

SoundEarth Strategies, Inc. 2811 Fairview Avenue East, Suite 2000 Seattle, Washington 98102

CLEANUP ACTION REPORT



Property:

Upper Hudson Street Property 4815 15th Avenue Southwest Seattle, Washington

Report Date: September 23, 2022 **Prepared for:** Shared Spaces Foundation 4818 15th Avenue Southwest Seattle, Washington

Cleanup Action Report

Prepared for:

Shared Spaces Foundation 4818 15th Avenue Southwest Seattle, Washington 98106

Upper Hudson Street Property 4815 15th Avenue Southwest Seattle, Washington 98106

Project No.: 1549-001

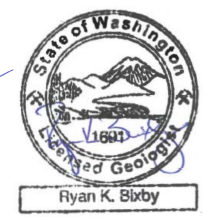
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ACRONYMS AND ABBREVIATIONS

ATSDR	Agency for Toxic Substances and Disease Registry
AMSL	above mean sea level
bgs	below ground surface
CAR	Cleanup Action Report
CKD	cement kiln dust
СОС	contaminant of concern
CSM	Conceptual Site Model
CUL	cleanup level
D&M	Dames & Moore, Inc.
Ecology	Washington State Department of Ecology
EPA	US Environmental Protection Agency
mg/kg	milligrams per kilogram
MTCA	the Washington State Model Toxics Control Act, Chapter 70.105D of the Revised Code of Washington, and its implementing regulations, Chapter 173-340 of the Washington Administrative Code
Property	the property located at 4818 15th Avenue Southwest, Seattle, Washington
ROW	right-of-way
SESCO	SESCO Group
Site	the full lateral and vertical extent of lead and arsenic in soil at concentrations exceeding applicable CULs that resulted from releases of arsenic and lead associated with the former presence of the CKD and discarded battery casings on the Property; the Site includes the Property and a portion of the Southwest Edmunds Street right-of-way
SoundEarth	SoundEarth Strategies, Inc.
TEE	Terrestrial Ecological Evaluation
VCP	Voluntary Cleanup Program
WAC	Washington Administrative Code

1.0 INTRODUCTION

SoundEarth Strategies, Inc. (SoundEarth) has prepared this Cleanup Action Report (CAR) for Shared Spaces Foundation, which is working in direct partnership with the City of Seattle and Duwamish Tribal Services, to summarize remedial actions conducted at the property located at 4815 15th Avenue Southwest in Seattle, Washington (the Property), as shown on Figure 1. The remedial actions were conducted in accordance with the Washington State Model Toxics Control Act, Chapter 70.105D of the Revised Code of Washington, and its implementing regulations, Chapter 173-340 of the Washington Administrative Code (WAC), which are referred to collectively as "MTCA."

Previous environmental investigations conducted at the Property identified stockpiled cement kiln dust (CKD) and discarded battery casings on the northern portion of the Property. Associated soil in contact with the CKD and battery casings was found to contain arsenic and lead at concentrations exceeding the applicable MTCA Method A cleanup levels (CULs) for arsenic of 20 milligrams per kilogram (mg/kg) and for lead of 250 mg/kg. The Site is defined as the full lateral and vertical extent of lead and arsenic in soil at concentrations exceeding applicable CULs that resulted from releases of arsenic and lead associated with the former presence of the CKD and discarded battery casings on the Property. The Site includes the Property and a portion of the Southwest Edmunds Street right-of-way (ROW).

To remove the identified contamination in soil, a cleanup action was conducted between April and September 2006. The cleanup action consisted of the excavation and removal of CKD, battery casings, and associated contaminated soil from the Site. Performance soil samples were collected during the course of the excavation activities to evaluate the lateral and vertical extent of the contaminated soil. Confirmation samples collected also confirmed that the contaminated soil had been removed. Groundwater was not encountered during the course of the excavation and is not suspected to be impacted by the former presence of CKD on the Property. Based on the results of the cleanup action, no further remedial action is necessary at the Site.

1.1 PURPOSE

The purposes of this CAR are to summarize the remedial actions conducted at the Site and to obtain a Site-wide No Further Action determination from the Washington State Department of Ecology (Ecology). The Site was formerly enrolled in Ecology's Voluntary Cleanup Program (VCP; VCP No. NW1585). In June 2006, following the initial phases of the remedial action, Ecology issued a Further Action determination for the Site, which was defined in Ecology's letter as the areas where CKD and elevated concentrations of arsenic and lead were present in soil (Appendix A). Ecology indicated that no further action was required for the area where CKD and associated soil contamination had been excavated as of June 2006, but that additional investigation was required in the areas to the south of the former CKD stockpile that had been identified at that time as being inaccessible due to the presence of pallets and debris. Ecology also indicated that further action was required to address localized lead impacts that remained in soil in June 2006. Additional investigation and remedial action conducted after the issuance of Ecology's June 2006 Further Action determination letter has addressed Ecology's requests and demonstrated that soil contamination has been removed throughout the Site. A decision summary that was produced by Ecology and attached to the Further Action determination letter indicated that groundwater is not a medium of concern for the Site. The Ecology Further Action determination letter is included in Appendix A.

This CAR summarizes historical information regarding the former use of the Property, previous environmental reports prepared for the Property, the scope of work completed during the course of the cleanup action, and the results and conclusions of the cleanup action.

1.2 **REPORT ORGANIZATION**

This Report is organized into the following sections:

- Section 2.0, Background. This section provides a description of the Property and surrounding parcels; a summary of historical land use; and a description of the physical setting, local geology, and hydrology. This section also contains a summary of previous environmental investigations and the conceptual site model (CSM) and outlines the cleanup action objectives.
- Section 3.0, Cleanup Action Implementation. This section describes the components of the cleanup action, the activities performed to implement the cleanup action, and the results of the cleanup action.
- Section 4.0, Compliance Monitoring. This section describes the performance and confirmation monitoring that was conducted as part of the cleanup activities performed.
- Section 5.0, Conclusions. This section presents the conclusions based on the results of the cleanup action.
- Section 6.0, Limitations. This section discusses the limitations of this report.
- Section 7.0, References. This section lists references cited in this report.

2.0 BACKGROUND

This section provides a description of the Property and features, a summary of the land use history of the Property and surrounding parcels, the geologic and hydrogeologic setting, and a summary of previous investigations conducted at the Site.

2.1 DESCRIPTION OF PROPERTY

The Property consists of an irregularly shaped tax parcel (King County Parcel No. 284070-0005) that covers approximately 155,267 square feet (3.56 acres) of land in Township 24 North/Range 4 East/Section 19. According to the King County iMap application, the Property is located at elevations of approximately 35 to 130 feet above mean sea level (AMSL); the highest elevations are on the north-central portion of the Property.

The Property is currently occupied by a one-story building constructed in 1945 (Building 1) that encloses approximately 1,700 square feet of space. The wood-framed structure has an asphalt-shingled roof and is heated by electricity. Additional improvements include a storage shed located adjacent to Building 1 and a greenhouse, outhouses, and storage sheds in the open field on the northern portion of Property. The remainder of the Property consists of forested land (Figure 2).

Potable water is provided to the Property by the City of Seattle. Sanitary waste drains to a septic field located north of the residence on the Property. Seattle City Light provides electricity to the building. Solid waste disposal and recycling services are provided by the City of Seattle.

2.2 DESCRIPTION OF SURROUNDING PARCELS

2.2.1 <u>North</u>

An undeveloped ROW for Southwest Edmunds Street is located immediately north of the Property. The north-adjoining parcels across the ROW are forested and undeveloped.

2.2.2 <u>Northeast</u>

The inset parcel to the northeast is vacant and undeveloped.

2.2.3 <u>East</u>

The northernmost east-adjoining property is occupied by a workshop for the Fog Tite Meter Seal Company (4819 West Marginal Way Southwest). A multi-tenant warehouse (4835 West Marginal Way Southwest) is located on the central east-adjoining property. The southernmost east-adjoining property is developed with a warehouse (4849 West Marginal Way Southwest) occupied by Heath Landscaping Services.

2.2.4 <u>Southeast</u>

The inset parcel to the southeast is vacant and undeveloped.

2.2.5 <u>South</u>

Two single-family residences are located on the south-adjoining properties across Puget Way Southwest and 14th Avenue Southwest.

2.2.6 <u>West</u>

The west-adjoining parcel has remained undeveloped and is occupied by Puget Park.

2.3 LAND USE DESIGNATION

The current land use of the Property and surrounding area is a mix of residential, industrial, and commercial. According to the City of Seattle's zoning map, the Property is zoned as SF 7200, which is used for single-family residential purposes.

2.4 HISTORICAL LAND USE OF PROPERTY

The Property was initially developed with a single-family residence in 1956. Residential tenants have occupied the building from 1956 to the present day. By 1965, the forested land north of the residence on the Property was clear cut, exposing an open field on the Property. Between 1968 and 1969, the northern portion of the Property was used as a staging area for the regrading of Puget Park with CKD from the Ideal Basic Industries cement plant. CKD was stockpiled on the Property during this time.

2.5 HISTORICAL LAND USE OF SURROUNDING PARCELS

2.5.1 <u>North</u>

The north-adjoining parcels have remained forested and undeveloped. North of the adjoining parcels are residential developments, which were constructed along Puget Way Southwest starting in the 1920s.

2.5.2 <u>Northeast</u>

A single-family residence was constructed on the inset parcel immediately northeast of the Property in 1929. The residence was demolished by 1975.

2.5.3 <u>East</u>

Several single-family residences were constructed to the east across the unopened 14th Avenue Southwest ROW between 1900 and 1929. The northernmost of these residences was demolished by 1957. A workshop for the Fog Tite Meter Seal Company was constructed on the northernmost east-adjoining property in 1966, and an additional storage shed was constructed in 1969.

The residence on the east-central property was converted to an office for Riverside Auto Wrecking by 1952. The building was vacant by 1967 and was demolished in 1971. A multi-tenant warehouse was constructed on the property in 1980. Tenants have included Evergreen Trucking, Inryco Inc steel sales, and retail home goods sales facilities.

A warehouse was constructed on the southernmost east-adjoining property in 1980. The building was initially occupied by a kayak builder. Heath Landscaping Services has operated in the building since at least 1999.

2.5.4 <u>Southeast</u>

A single-family residence was constructed on the inset parcel immediately southeast of the Property in 1942. The residence was demolished by 1991.

2.5.5 <u>South</u>

The south-adjoining parcel was initially developed in 1920 when a residence (4860 14th Avenue Southwest) was constructed. The residence was initially heated via a stove. In 2004, the residence was remodeled to its present state.

The southeast-adjoining property was initially developed with a stove-heated, single-family residence (4861 West Marginal Way Southwest) in 1917.

2.5.6 <u>West</u>

The west-adjoining parcel has remained undeveloped and is occupied by Puget Park. In 1968 and 1969, the area was regraded, and up to 20 feet of fill material, including CKD from the Ideal Basic Industries cement plant, was placed on the property. Approximately 51,000 cubic yards of CKD were deposited on two lobes of the park, including the Puget Park Lobe to the north and the McFarland Lobe to the south (Figure 2). The area was then covered with soil and vegetation. In 1993, the site was placed on the CSCSL database. Surface water and soil samples collected from the site contained arsenic, cadmium, lead, and chromium IV at concentrations above MTCA Method A CULs. In 1997, approximately 55,000 square feet of enhanced soil cover was placed at the Puget Park property. In addition, a culvert was installed to direct water away from the contaminated lobes at the property. CKD fill material remains at the site beneath a 12- to 24-inch-thick cap of clean soil (Geo Group Northwest, Inc. 2003).

During a geotechnical investigation conducted by Dames & Moore, Inc. (D&M) in 1980 and 1992, four soil borings (B-7-80, B-8-80, B-2-92, and B-3-92; Figure 2) were advanced on the western portion of the Property to depths between 33.5 and 43 feet below ground surface (bgs). CKD was not observed to the maximum depth of exploration in any of the soil borings advanced on the Property during this investigation. Based on these findings, CKD associated with the west-adjoining Puget Park site is not present beneath the Property (D&M 1980; Geo Group Northwest, Inc. 1993). Groundwater was encountered in boring B-7-80 at an approximate depth of 24 feet

bgs and in soil boring B-8-80 at an approximate depth of 8 feet bgs; however the ground surface in the vicinity of boring B-8-80 was approximately 35 feet lower than both the B-7-80 boring and the general Site. Groundwater was not encountered in borings B-2-92 and B-3-92.

2.6 CURRENT AND FUTURE LAND USE

The Property is currently occupied with a single-family residence and by the Heron's Nest outdoor education facility. Shared Spaces Foundation is in the process of purchasing the Property to provide stewardship and repatriation of the land to the Duwamish Tribe.

2.7 ENVIRONMENTAL SETTING

A summary of the environmental setting, including meteorology, topography, and groundwater use for the Property, is provided below.

2.7.1 <u>Meteorology</u>

Climate in the Seattle area is generally mild and experiences moderate seasonal fluctuations in temperature. Average temperatures range from the 60s in the summer to the 40s in the winter. The warmest month of the year is August, which has an average maximum temperature of 74.9 degrees Fahrenheit, while the coldest month of the year is January, which has an average minimum temperature of 36.0 degrees Fahrenheit.

The annual average rainfall in the Seattle area is 38.25 inches, and December is the wettest month of the year, when the area receives an average rainfall total of 6.06 inches (IDcide 2022). The prevailing wind direction in the Seattle area is from the south to southwest in winter and spring, and southwest to north in the summer and fall (Western Regional Climate Center 2022).

The main underlying sources for ambient air pollutants in Seattle are motor vehicle traffic and residential wood burning (PSCAA 2011).

2.7.2 <u>Topography</u>

The Property lies within the Puget Trough or Lowland portion of the Pacific Border Physiographic Province (USGS 2020). The Puget Lowland is a broad, low-lying region situated between the Cascade Range to the east and the Olympic Mountains and Willapa Hills to the west. In the north, the San Juan Islands form the division between the Puget Lowland and the Strait of Georgia in British Columbia. The region is characterized by roughly north-to-south-oriented valleys and ridges; the ridges that locally form an upland plain are at elevations of up to about 500 feet AMSL. The moderately to steeply sloped ridges are separated by swales, which are often occupied by wetlands, streams, and lakes. The physiographic nature of the Puget Lowland was prominently formed by the last retreat of the Vashon Stade of the Fraser Glaciation, which is estimated to have occurred between 14,000 and 18,000 years before present day (Waitt and Thorson 1983).

According to the King County iMap application, the Property is located at an approximate elevation of 35 to 130 AMSL; the highest elevations are on the north-central portion of the Property.

2.7.3 Groundwater Use

According to the water well logs database maintained by Ecology, there are no water supply wells in the vicinity of the Property (Ecology 2022).

Seattle Public Utilities provides the potable water supply to the City of Seattle. Seattle Public Utilities' main source of water is derived from surface water reservoirs located within the Cedar and South Fork Tolt River watersheds.

2.8 GEOLOGIC AND HYDROGEOLOGIC SETTING

This section summarizes the regional geology and hydrogeology in the Property vicinity and the geologic and hydrogeologic conditions encountered beneath the Property.

2.8.1 <u>Regional Geology and Hydrogeology</u>

According to *The Geologic Map of Seattle—A Progress Report* (Troost et al. 2005), the surficial geology in the vicinity of the Property consists of deposits corresponding to the Vashon Stade of the Fraser Glaciation and pre-Fraser glacial and interglacial periods. The surficial deposits in the immediate vicinity of the Property have been mapped as Vashon till. These deposits consist of a dense mixture of silt, sand, gravel, and clay that is typically characterized by relatively low vertical hydraulic conductivity.

The youngest pre-Fraser deposits in the Seattle area, known as the Olympia beds, were deposited during the last interglacial period, which was approximately 18,000 to 70,000 years ago. The Olympia beds consist of very dense fine to medium clean to silty sands and intermittent gravel channel deposits, interbedded with hard silts and peats (Troost and Booth 2008). Organic matter and localized iron-oxide horizons are common. The Olympia beds have known thicknesses of up to 80 feet. Beneath the Olympia beds are various older deposits of glacial and nonglacial origin. In general, deposits from older interglacial and glacial periods are similar to deposits from the most recent glacial cycle, due to similar topographic and climactic conditions (Troost and Booth 2008).

2.8.2 Site Geology

Based on Troost et al. 2005, the surficial deposits in the immediate vicinity of the Property have been mapped as Pre-Olympia coarse grained deposits and Vashon sub-glacial till. These deposits consist of light to moderately oxidized clean to silty sand to gravel with some silt layers and a mixture of silt, sand, and gravel with intercalated sand lenses.

D&M conducted subsurface investigations on and around the Property in 1980 and 1992. Soil borings B-7-80, B-8-80, B-2-92, and B-3-92 were advanced to depths between 33.5 and 43 feet bgs on the western portion of the Property. Fill material consisting of crushed rock or silt and silty sand with gravel was observed in these borings to depths between 2 and 5 feet bgs. The fill material was underlain by clayey silt with trace sand and gravel to the maximum depth of exploration. In borings B-7-80 and B-8-80, the clayey silt was interbedded with silty fine sand at depths between 25 to 33 feet bgs and 5 to 10 feet bgs, respectively (D&M 1980; Geo Group Northwest, Inc. 1993).

2.8.3 <u>Site Hydrology</u>

The glacial and nonglacial deposits beneath the Seattle area comprise the unconsolidated Puget Sound aquifer system, which can extend from ground surface to depths of more than 3,000 feet. Coarse-grained units within this sequence generally function as aquifers, and alternate at some scale with fine-grained units that function as aquitards (Vaccaro et al. 1998). Above local or regional water table aquifers, discontinuous perched groundwater may be present in coarsegrained intervals seated above fine-grained intervals. Below the regional water table, the alternating pattern of coarse- and fine-grained units results in a series of confined aquifers. Regional groundwater flow is generally from topographic highs toward major surface water bodies, such as Puget Sound, Lake Union, Lake Washington Ship Canal, and Salmon Bay. Vertical hydraulic gradients are typically upward near the major surface water bodies and downward inland (Floyd Snider McCarthy Team 2003, Vaccaro et al. 1998). Regional groundwater flow typically discharges to the closest major surface water body.

Based on inference from local topography, drainage patterns, and surface water flow, it appears that shallow-seated groundwater in the vicinity of the Property flows in a general easterly direction. Groundwater was encountered in geotechnical soil boring B-7-80 at an approximate depth of 24 feet bgs. Groundwater was also encountered in soil boring B-8-80 at an approximate depth of 8 feet bgs; however, the ground surface at boring B-8-80 was approximately 35 feet lower than that of both the B-7-80 boring and the general Site. Groundwater was not encountered to a depth of 43 feet bgs in soil borings B-2-92 and B-3-92. Therefore, groundwater in the vicinity of the Site is assumed to be at a depth of at least 24 feet bgs (D&M 1980; Geo Group Northwest, Inc. 1993).

2.9 PREVIOUS INVESTIGATIONS

This section summarizes activities and results from previous investigations conducted by others at the Property. Documentation of the previous investigations is provided in Appendix B. Soil sample results for each investigation are provided in Table 1. Laboratory analytical reports are provided as Appendix C.

2.9.1 <u>1980 Dames & Moore Geotechnical Investigation</u>

As part of a geotechnical engineering study, D&M conducted a subsurface investigation consisting of the advancement of eight soil borings on and near the Property. Two of these soil borings, B-7-80 and B-8-80, were advanced on the western portion of the Property to depths of 33.5 and 35.5 feet bgs, respectively. CKD was not observed in soil borings B-7-80 or B-8-80 to the maximum depth of exploration. Environmental soil samples were not collected for laboratory analysis as part of this investigation (D&M 1980).

2.9.2 <u>1992 Dames & Moore Geotechnical Investigation</u>

Three additional geotechnical soil borings were advanced on and near the Property by D&M in 1992. Two of these soil borings, B-2-92 and B-3-92, were advanced on the western portion of the Property to a depth of 43 feet bgs. CKD was not observed in soil borings B-2-92 or B-3-92 to the maximum depth of exploration. Environmental soil samples were not collected for laboratory analysis as part of this investigation (Geo Group Northwest, Inc. 1993).

2.9.3 January through February 2006 SESCO Group Excavation and Soil Sampling

Between January 17 and February 2, 2006, approximately 2,767 tons of stockpiled CKD was removed from the Site by SESCO Group (SESCO). Approximately 18 inches of soil beneath the CKD stockpile was also excavated and removed at this time. Twelve soil samples (S-1 through S-12; Figure 3) were collected from the bottom and sidewalls of the excavation by SESCO. One soil sample (sample S-1) collected from the northeastern sidewall of the excavation contained arsenic at a concentration above the MTCA Method A CUL, and one soil sample collected from the bottom of the excavation (sample S-6) contained lead at a concentration above the MTCA Method A CUL (Table 1).

During the CKD removal activities, several broken automotive battery casings were encountered along the northern edge of the CKD excavation area. The casings were excavated separately and stockpiled on the Property. SESCO attributed the elevated arsenic and lead concentrations in soil samples S-1 and S-6 to the battery casings, rather than the CKD (SESCO 2006a).

The remedial excavation activities performed in January and February 2006 are discussed further in Section 3.1.

2.9.4 April 2006 SESCO Group Site Assessment and Excavation

On April 10 and 11, 2006, 17 test pits (TP-1 through TP-17; Figure 3) were excavated by SESCO to an approximate depth of 7 feet bgs to determine whether other areas of CKD fill or other waste material were present between the Southwest Edmunds Street ROW and the on-Property residence. Test pits TP-1 through TP-17 were advanced in locations north, east, west, northwest, southeast, and southwest of the CKD stockpile excavation area. Due to the presence of debris and pallets laden with concrete, the area immediately south of the CKD stockpile excavation area could not be investigated at the time of the test pit investigation. Soil samples were collected from the bottom of each test pit at a depth of approximately 7 feet bgs by SESCO. Arsenic and lead were detected at concentrations above MTCA Method A CULs in soil samples collected from test pits TP-13 and TP-16, located immediately north of the CKD stockpile excavation area within the Northwest Edmunds Street ROW. Perched groundwater was encountered in test pit TP-8, located to the northwest of the CKD stockpile excavation area, at an approximate depth of 4 feet bgs. Groundwater was not encountered in any of the other test pits. CKD and battery casings were not identified in test pit TP-8, and the soil sample collected from test pit TP-8 did not contain arsenic or lead at concentrations above MTCA Method A CULs (Table 1).

CKD was encountered near the ground surface in test pit TP-1, located directly west of the original CKD stockpile excavation area. An additional 178.17 tons of CKD was subsequently excavated and removed from the vicinity of test pit TP-1 between April 12 and April 14, 2006. Approximately 18 inches of soil beneath the CKD was also excavated and removed. Confirmation samples collected from final extents of the additional excavation area (S-A through S-D; Figure 3) did not contain lead and arsenic at concentrations above the MTCA Method A CUL (Table 1). CKD was not observed in test pits TP-2 through TP-17.

On April 10, 2006, additional soil was also excavated in the vicinities of previous soil samples S-1 and S-6, where elevated concentrations of lead and arsenic had been encountered during the January and February 2006 excavation and sampling activities. Confirmation soil samples S-1(A)

and S-6(A) collected from the final extents of the overexcavation areas did not contain arsenic or lead at concentrations above MTCA Method A CULs (SESCO 2006c; Table 1).

The remedial excavation activities performed in April 2006 are discussed further in Section 3.1.

2.9.5 April 2006 SESCO Group Battery Casing Excavation and Sampling

During the January and February 2006 excavation activities, shallowly buried battery casings were discovered at the northern edge of the CKD stockpile excavation area. The source of the battery casings is unknown. Approximately 197.94 tons of soil containing battery casings was excavated and removed from the Site on April 10, 2006. Ten performance soil samples were collected from the sidewalls and bottom of the excavation (BC-1/TP-16 through BC-10; Figure 3). Two soil samples collected from the southern sidewalls of the excavation (samples BC-9 and BC-10) contained arsenic and lead at concentrations exceeding MTCA Method A CULs (SESCO 2006b; Table 1).

The remedial excavation activities related to the battery casings that were performed in April 2006 are discussed further in Section 3.1.

2.9.6 September 2006 SESCO Group Site Assessment and Excavation

In response to Ecology's June 2006 Further Action determination letter, which indicated that additional investigation was needed in the area south of the CKD stockpile excavation area that was inaccessible during the April 2006 test pit investigation, additional Site characterization activities were conducted by SESCO on September 12, 2006. Three additional test pits were advanced to an approximate depth of 7 feet bgs to the south of the CKD stockpile excavation area (test pits TP-18 through TP-20; Figure 3), and soil samples were collected from the bottom of each test pit. CKD was not observed in any of the test pits, and confirmation soil samples did not contain lead or arsenic at concentrations above MTCA Method A CULs (Table 1).

Additionally, approximately 20 cubic yards of soil was excavated from the locations of previous test pits TP-13 and TP-16 and previous soil samples BC-9 and BC-10, where arsenic and/or lead were detected at concentrations above MTCA Method A CULs. Confirmation soil samples collected from the final limits of these overexcavation areas (samples BC-9A, BC-10A, TP-21, and TP-22; Figure 3) did not contain lead or arsenic at concentrations above MTCA Method A CULs (SESCO 2006d; Table 1).

The remedial excavation activities performed in September 2006 are discussed further in Section 3.1.

2.10 OFF-PROPERTY INVESTIGATIONS

This section summarizes activities and results from previous investigations conducted by others on the adjoining West Seattle Estates property. This summary is intended to provide additional data to support the conclusions of this report.

2.10.1 West Seattle Estates Property

The West Seattle Estates property is located on the north-adjoining property at Southwest Edmunds Street and 16th Avenue Southwest. The site was initially listed on Ecology databases due to its proximity to the contamination historically present on the Property. Extensive soil

sampling was conducted at the West Seattle Estates Property, which confirmed that CKD was not present in shallow soil beneath the site.

In 2007, Kane Environmental, Inc. advanced two groundwater monitoring wells on the southern portion of the West Seattle Estates property, immediately north of the Property. Perched groundwater was encountered in the two wells at an approximate depth of 1.5 feet bgs. Groundwater collected from the two wells contained dissolved arsenic at a concentration below the MTCA Method A cleanup level. Lead was not detected at concentrations above the laboratory detection limit. Based on the soil and groundwater sampling, Ecology issued a determination of No Further Action for the West Seattle Estates property in 2009.

2.11 CONCEPTUAL SITE MODEL

A CSM identifies confirmed and suspected source areas of hazardous substances, affected environmental media, fate and transport mechanisms, environmental media of potential concern, and exposure pathways for potential receptors.

This section discusses the components of the CSM developed for the Site based on completion of the various phases of investigation conducted by others. Included in the following sections is a discussion of the confirmed and suspected source areas, affected environmental media, fate and transport mechanisms, contaminants of concern (COCs), exposure pathways and potential receptors, the Terrestrial Ecological Evaluation (TEE), and the CSM summary.

2.11.1 Confirmed and Suspected Source Areas

A source area is the location of a release of a hazardous substance (i.e., arsenic and lead) that has affected one or more of the following at the Site: soil, surface water, groundwater, or air quality. Based on the results of the investigations conducted at and near the Site, the only confirmed source area is the former CKD stockpile and the placement of battery casings on the northern portion of the Property. The former CKD stockpile was placed on the Property between 1965 and 1969; the battery casings were likely placed on the Property during the same time frame. The elevated concentrations of arsenic and lead in soil at the Site are associated with the CKD and battery casings.

2.11.2 COCs and Media of Concern

Based on the findings of the investigations conducted at and near the Site, as well as performance soil samples collected during remedial excavation activities, the only COCs for the Site are arsenic and lead. Soil is the only medium of concern.

Groundwater has been encountered in geotechnical soil borings advanced on the western portion of the Property at depths between 8 and 24 feet bgs. Given that the soil borings in which groundwater has been encountered at these depths are located in topographically lower portions of the Property relative to the area where arsenic and lead impacts have been identified in soil, the depth to groundwater beneath the area where CKD and battery casings were formerly present is at least 24 feet bgs. Impacts to soil associated with the former CKD stockpile and battery casings were generally limited to the upper 1 to 2 feet of soil, with the exception of one location (TP-13) where elevated concentrations of lead may have extended to a depths of 3 to 7 feet bgs. A photo taken of test pit TP-13 suggests that this test pit was only excavated to a depth of 3 feet or less, but the test pit is reported to have been excavated to a depth of 7 feet. As such, there is between at least 17 to 21 feet of vertical separation between the contaminated soil and groundwater beneath the Site (Figure 4). Although perched groundwater was encountered during the advancement of a single test pit (TP-8), located in the Southwest Edmunds Street ROW to the northwest of the former CKD stockpile, arsenic and lead concentrations did not exceed MTCA Method A CULs in soil at or near this location, and groundwater was not encountered during test pitting or remedial excavation activities in any other locations. Therefore, groundwater is not a medium of concern. The decision summary that is attached to Ecology's June 2006 Further Action determination letter (Appendix A) also states that "groundwater [was] not affected" by the release of arsenic and lead in soil at the Site.

2.11.3 <u>Contaminant Fate and Transport</u>

The fate and transport of contaminants in the environment affect their migration, mobility, and persistence. The following sections discuss the transport mechanisms and environmental fate of metals in the subsurface.

2.11.4 Environmental Fate of Metals in the Subsurface

2.11.4.1 Lead

Once lead enters the subsurface, it tends to remain adsorbed to the soil. Lead does not degrade or undergo chemical alteration processes, except under acidic (low pH) conditions (Agency for Toxic Substances and Disease Registry [ATSDR] 2007b). The ability of the soil to bind to lead is dependent on soil pH and cation exchange capacity of the soil components. Lead is most soluble in soft, acidic waters (ATSDR 2007a, 2007b). The solubility of lead in water is generally a function of pH, oxidation-reduction potential, hardness, salinity, and the presence of other cations and anions. Its transport and mobility in groundwater is retarded by absorption and adsorption by organic matter, oxyhydroxides, and clays present in the aquifer material. The pH of soil at the Site has been shown to be mostly neutral (Table 1). Although groundwater chemistry has not been evaluated at the Site, recent water chemistry data from three monitoring sites along Puget Creek to the south of the Site demonstrates that water flowing through the subsurface in the vicinity of the Site and daylighting at Puget Creek directly south of the Site also exhibits generally neutral pH readings (Ridge to River Project 2020–2021). These neutral pH readings suggest that the lead formerly present in soil at the Site is unlikely to have significantly leached to or mobilized in groundwater or to significant depths in soil beneath the Site (ATSDR 2007a).

2.11.4.2 Arsenic

Like lead, the solubility of arsenic is generally a function of pH, oxidation-reduction potential, hardness, salinity, the presence of other cations and anions. Arsenic is most soluble in soft, acidic waters. In general, the mobility of arsenic will increase in environments with low pH (typically pH less than 4) due to the enhanced solubility of arsenic in acidic conditions, while neutral to reducing subsurface conditions will encourage arsenic compounds to precipitate and be adsorbed to the soil. The generally neutral pH of the soil and water beneath and in the vicinity of the Site suggests that it is unlikely that the arsenic formerly present in soil at the Site has leached to or mobilized in groundwater or to significant depths in soil beneath the Site (ATSDR 2007a).

2.11.5 Transport Mechanism Affecting the Distribution of Metals in the Subsurface

The two transport mechanisms for migration of lead and arsenic at the Site are as follows:

- Leaching of metals in the vadose zone soil to the underlying saturated zone soils and/or groundwater
- Leaching of metals in the saturated zone soil to groundwater

Given the neutral pH environment at the Site and the vertical separation distance of at between 17 and 21 feet between the former contaminated soil and groundwater at the Site, it is unlikely that leaching of metals in the vadose zone soil to underlying saturated zone soils and/or groundwater has occurred. Elevated concentrations of metals in soil did not extend to depths greater than approximately 2 feet bgs and were therefore not present in the saturated zone soil.

2.11.6 Exposure Pathways and Potential Receptors

Potential receptors at risk from exposure to the metals at the Site were human and ecological receptors. The exposure pathway assessment for the Site is depicted on Figure 6.

Soil containing arsenic and lead at concentrations exceeding CULs may have formerly presented a potential exposure pathway to human and/or ecological receptors. The principal contaminant fate and transport mechanisms for soil at the Site included adsorption, volatilization, leaching, advection, dispersion, diffusion, and biodegradation. The potential exposure pathways for soil at the Site included direct contact with soil, soil leaching to groundwater, or inhalation of airborne soil particles. Soil contaminated with arsenic and lead has been removed from the Site. Therefore, all potential exposure pathways for soil are incomplete.

Groundwater is not a medium of concern for the Site. Therefore, the exposure pathway for groundwater is incomplete.

2.11.7 <u>Terrestrial Ecological Evaluation</u>

A TEE is intended to assess potential risk to plants and animals that live entirely or primarily on affected land. Because all contaminated soil was removed from the Site during remedial excavation activities, no further evaluation is required for the Site under WAC 173-340-7491(1)(d). A copy of the TEE prepared for the Site is included in Appendix D.

2.11.8 CSM Summary

Shallow soil at the Site contained arsenic and lead at concentrations exceeding CULs. The Site qualifies for a TEE exclusion based on WAC 173-340-7491. The potential exposure pathways for soil at the Site included direct contact, soil leaching to groundwater, and inhalation of airborne soil particles. The primary receptors for these exposure pathways included environmental field personnel, construction workers, and current or future operators of the Property. During remedial excavation, construction and environmental workers could have come into direct contact with soil or inhaled airborne soil. These pathways were mitigated through the use of personal protective equipment and health and safety measures. After remedial excavation was complete, there were no exposure pathways present because all of the contaminated soil had been removed.

2.12 CONTAMINANTS AND MEDIA OF CONCERN

The COCs for the Site are those compounds that were detected at concentrations exceeding CULs; the only COCs for the Site are arsenic and lead. Media of concern are the media in which COCs were detected

at concentrations exceeding CULs; the only medium of concern for the Site is soil. Ecology's June 2006 Further Action determination letter indicated that groundwater was not a medium of concern.

2.13 CLEANUP STANDARDS

Cleanup standards consist of CULs and points of compliance at which the CULs must be attained.

2.13.1 Cleanup Levels

Under WAC 173-340-740(2)(b)(i), the MTCA Method A CUL for arsenic is 20 mg/kg, and the MTCA Method A CUL for lead is 250 mg/kg.

2.13.2 Points of Compliance

The point of compliance is the location where the CULs must be attained. Because groundwater is not a medium of concern at the Site, the point of compliance is soil throughout the Site from the ground surface to 15 feet bgs under WAC 173-340-740(6)(d).

3.0 CLEANUP ACTION

The cleanup action was completed between January 27 and September 12, 2006. The cleanup action resulted in the excavation and removal of all contaminated soil from the Site.

3.1 EXCAVATION AND REMOVAL OF CKD, BATTERY CASINGS, AND CONTAMINATED SOIL

The following sections describe the remedial excavation activities that were conducted between January and September 2006 to remove soil contaminated with arsenic and lead from the Site. The extents of each remedial excavation area are depicted on Figures 3 through 5.

3.1.1 January through February 2006 Remedial Excavation Activities

Between January 27 and February 2, 2006, Steve Davis Excavating, under the observation of SESCO, conducted an excavation of stockpiled CKD at the Site. The remedial action included overexcavation of approximately 18 inches of soil beneath the CKD stockpile. Approximately 2,767 tons of CKD was removed from the Site and transported to Waste Management's Alaska Street transfer station prior to final disposal at the Columbia Ridge landfill in Arlington, Oregon. At the completion of the stockpile removal and excavation activities, a total of 12 soil samples were collected from the excavation area bottom (S-4, S-6, and S-7) and sidewalls (S-1 through S-3, S-5, and S-10 through S-12; Figure 3) and submitted for laboratory analysis. Soil samples were collected at approximate 20-foot intervals along the bottom and sidewalls of the excavation area.

3.1.2 April 2006 Additional Remedial Excavation Activities

The results of sampling during the January and February 2006 remedial excavation activities indicated that arsenic and lead were detected at concentrations exceeding MTCA Method A CULs in soil samples S-1 and S-6, respectively, which were collected from the northeastern and north-central portions of the excavation area. To remove the residual contaminated soil, Demolition Man, Inc. removed approximately 1 to 2 feet of additional soil from each of these locations on April 10, 2006, using an excavator, under the observation of SESCO. A new confirmation soil sample was collected from each location and identified as S-1(A) and S-1(B) (Figure 3).

During test pitting activities conducted in April 2006, additional CKD was encountered in an isolated area of shallow soil in test pit TP-1, advanced directly west of the original CKD stockpile excavation. On April 12, 2006, approximately 178.17 tons of CKD was excavated from an area of approximately 35 feet north to south and 15 feet east to west and removed from the Site. The remedial action included overexcavation of approximately 18 inches of soil beneath the observed CKD. This material was transported to Waste Management's Alaska Street transfer station prior to final disposal at the Columbia Ridge landfill in Arlington, Oregon. Four confirmation soil samples were collected from the final extent of the additional remedial excavation area (S-A through S-D; Figure 3).

3.1.3 April 2006 Battery Casing Remedial Excavation Activities

During the original CKD stockpile excavation in January and February 2006, buried battery casings were discovered at the northern edge of the original excavation area. The source of the battery casings is unknown. From April 10 through 13, 2006, under the observation of SESCO, Demolition Man, Inc. removed the battery casing material. The remedial action included overexcavation of approximately 18 inches of soil beneath the battery casings. Approximately 197.94 tons of soil containing battery casings was excavated and removed from the Site. The soil was transported to the Chemical Waste Management of the Northwest Inc. facility in Arlington, Oregon, for disposal. At the completion of excavation activities in the battery casing area, a total of 10 soil samples were collected from the excavation area bottom (BC-1/TP-16, BC-2, BC-3, BC-4/TP-17, and BC-7) and sidewalls (BC-5, BC-6, and BC-8 through BC-10; Figure 3). Soil samples were collected at approximate 15- to 20-foot intervals along the sidewalls and bottom of the excavation area.

3.1.4 September 2006 Additional Remedial Excavation Activities

In June 2006, Ecology issued a Further Action determination letter for the Site. In the letter, Ecology indicated that no further action was required for the area where CKD had previously been excavated, but that additional investigation was required in the areas south of the CKD stockpile excavation that were labeled on the original site map as being inaccessible due to the presence of debris and pallets laden with concrete. Ecology also indicated that further action was required to address the soil impacts still present in the vicinity of test pits TP-13 and TP-16 and the southern sidewalls of the battery casing excavation (samples BC-9 and BC-10), where arsenic and/or lead concentrations exceeded MTCA Method A CULs. Ecology's determination indicated that groundwater was not a media of concern and that no additional investigation of groundwater was recommended.

In response to Ecology's comments, SESCO conducted additional Site characterization and remedial excavation activities in September 2006. The additional Site characterization activities conducted south of the CKD stockpile excavation area are discussed in Section 2.9.6. On September 12, 2006, under the observation of SESCO, Steve Wilson Excavating excavated approximately 20 cubic yards of additional soil from the vicinities of the soil samples collected from test pits TP-13 and TP-16 and soil samples BC-9 and BC-10, all located along the northern Property boundary in the Southwest Edmunds Street ROW. The soil was transported to a Waste Management facility for disposal. Confirmation soil samples were collected from the final extent of each of the overexcavation areas.

4.0 COMPLIANCE MONITORING

There are three types of compliance monitoring identified for the cleanup action (WAC 173-340-410): protection, performance, and confirmational monitoring. A paraphrased definition for each is presented below (WAC 173-340-410[1]):

- **Protection Monitoring**. To evaluate whether human health and the environment are adequately protected during the cleanup action.
- Performance Monitoring. To evaluate whether the cleanup action has attained cleanup standards.
- **Confirmational Monitoring**. To confirm the cleanup action has attained cleanup standards.

4.1.1 <u>Protection Monitoring</u>

SoundEarth did not conduct and was not present for the remedial excavation activities and has not been provided with documentation of protection monitoring procedures that may have been employed by SESCO or others.

4.1.2 <u>Performance Monitoring</u>

Performance monitoring included the collection of soil samples from remedial excavation areas and test pits throughout the Site. Soil samples were collected by SESCO and transferred directly to laboratory-prepared sample containers labeled with unique laboratory identification numbers. The containers were placed in an iced cooler and transported for laboratory analysis to North Creek Analytical, Inc. of Bothell, Washington, or OnSite Environmental, Inc. of Redmond, Washington under standard chain-of-custody protocols. Samples were analyzed for arsenic and lead by US Environmental Protection Agency (EPA) Method SW 6020 or 6010B; pH by EPA Method SW-150.1/1940A or 9045C; and/or cyanide by EPA Method 335.2. Performance sample results are presented in Table 1. Laboratory analytical reports are provided in Appendix C.

Performance monitoring and field screening of soil was conducted during the excavation activities to direct advancement of the excavation and determine when CULs had been attained. Contaminated soil was excavated until visual observations and laboratory data from performance samples indicated that the entire lateral and vertical extent of contaminated soil had been excavated and removed.

The results of performance sampling indicated that arsenic and lead concentrations were below MTCA Method A CULs in all soil samples, with the exception of soil samples S-1, S-6, BC-1/TP-16, BC-9, BC-10, and the soil sample collected from test pit TP-13. Each of these locations was overexcavated to remove residual contaminated soil and resampled. The results of the additional soil samples in these locations indicated that arsenic and lead concentrations were below MTCA Method A CULs in each of the additional samples.

4.1.3 Confirmational Monitoring

Confirmation soil samples were collected from the sidewalls and bottom of each of the remedial excavation areas. The depth of each confirmation sample varied, but each was collected at the shallowest depth at which field screening and performance sampling results suggested that the contaminated soil had been removed. Soil samples were submitted to North Creek Analytical, Inc. or OnSite Environmental, Inc. for laboratory analysis of arsenic and lead by EPA Method SW 6020.

Soil samples from the September event were submitted to OnSite Environmental Inc. for laboratory analysis of arsenic and lead by EPA Method SW 6020 or 6010B; pH by EPA Method SW-150.1/1940A or 9045C; and/or cyanide by EPA Method 335.2. None of the confirmation soil samples collected from the final limits of the excavation areas contained arsenic or lead at concentrations exceeding the applicable CUL. Confirmation soil sample results are presented in Table 1.

4.2 SOIL DISPOSAL

Soil that was excavated from areas with known contamination was stockpiled on plastic sheeting prior to transport and disposal. Approximately 7,589.5 tons of arsenic- and lead-contaminated soil, CKD, and battery casings were removed from the Site and transported to Waste Management facilities for disposal. Soil disposal documentation is provided in Appendix E.

4.3 BARRIER TO RECONTAMINATION

There is no risk that the Site could be recontaminated by CKD that exists on the west-adjoining Puget Park property. The CKD on the adjoining property was imported to the area more than 50 years ago, is capped beneath clean soil, and is limited to the boundaries of the Puget Park property. Soil borings advanced along the western side of the Property indicate that the CKD present on the Puget Park property does not extend onto the Property.

5.0 CONCLUSIONS

Previous investigations at the Site identified CKD, battery casings, and associated arsenic and lead impacts to shallow soil beneath the Site. The CKD was placed in a stockpile on the Property in 1968 and 1969 for use as fill material on the west-adjoining Puget Park property; it is assumed that the battery casings were also placed on the Property at this time. The Site, for the purposes of the cleanup action, as the full lateral and vertical extent of lead and arsenic in soil at concentrations exceeding applicable CULs that resulted from releases of arsenic and lead associated with the former presence of the CKD and discarded battery casings on the Property. The Site includes the Property and a portion of the Southwest Edmonds Street ROW. Groundwater was not encountered during the removal of CKD, battery casings, or associated impacted soil and is not considered a medium of concern for the Site, as stated in Ecology's June 2006 Further Action determination letter.

The remedial action consisted of the excavation and removal of CKD, battery casings, and associated arsenic- and lead-contaminated soil from the Site. The excavated material was transported to a licensed facility for disposal. Performance samples were collected during the course of the excavation to determine the lateral and vertical extent of the impacted soil. Confirmation samples collected also confirmed that the impacted soil had been removed. The analytical results of the confirmation samples confirm that soil beneath the Site does not contain arsenic or lead at concentrations that exceed MTCA Method A CULs.

Ecology's June 2006 Further Action determination letter regarding the initial cleanup activities conducted between January and April 2006 indicated that the initial removal of CKD was complete but identified one area which required additional investigation and one area which required additional remediation. The additional investigation and remedial actions requested by Ecology were completed in September 2006.

Based on the results of the initial remedial actions, the June 2006 Ecology Further Action determination letter, and the results of the additional investigation and remedial actions conducted to address Ecology's requests, no further remedial action is necessary at the Site.

6.0 LIMITATIONS

The services described in this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with SoundEarth's agreement with the client. This report is solely for the use and information of the client unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report are derived, in part, from data gathered by others, and from conditions evaluated when services were performed, and are intended only for the client, purposes, locations, time frames, and project parameters indicated. SoundEarth does not warrant and is not responsible for the accuracy or validity of work performed by others, nor from the impacts of changes in environmental standards, practices, or regulations subsequent to performance of services. SoundEarth does not warrant the use of segregated portions of this report.

7.0 BIBLIOGRAPHY

Agency for Toxic Substances and Disease Registry (ATSDR). 2007a. *Toxicological Profile for Arsenic*. US Department of Health and Human Services. pp. 313–335. August.

____. 2007b. *Toxicological Profile for Lead*. US Department of Health and Human Services. pp. 301–324. August.

- City of Seattle. 2022. City of Seattle Generalized Zoning as of June 15, 2022. http://www.seattle.gov/dpd/Research/gis/webplots/smallzonemap.pdf>. Accessed August 31, 2022.
- Dames & Moore, Inc. (D&M). 1980. *Report of Geotechnical Investigation, Planned Pigeon Point Apartment Development, Seattle, Washington*. September 24.
- Floyd Snider McCarthy Team. 2003. North BINMIC Hydrogeologic and Environmental Settings Report Brownfields Pilot Project.

Geo Group Northwest, Inc. 1993. *Geotechnical Engineering Study, Puget Way SW Street Improvement, W. Marginal Way SW to SW Alaska Street, Seattle, Washington*. December 30.

_____. 2003. Summary Report of Previous Environmental Work, Puget Park (SW Hudson Street Site), Seattle, Washington. October 20.

IDcide. 2021. Weather data. Reviewed online at <http://www.idcide.com/weather/index.htm>.

- Kane Environmental, Inc. 2007. Groundwater Monitoring Report, West Seattle Estates Property, SW Edmunds & 16th Avenue Southwest, Seattle, Washington. March 29.
- Puget Sound Clean Air Agency (PSCAA). 2011. *Executive Summary, 2010 Study of Air Toxics in Tacoma and Seattle*. Publication Number 30-42. February.

Ridge to River Project. 2020–2021. Puget Creek Water Quality Summary.

SESCO Group (SESCO). 2006a. Letter regarding Excavation Completion Report, Upper Hudson Street Site,
 4815 15th Avenue SW, Seattle, WA, TCPID NW1585. From Kerry Behnke and David G. Coles. To
 Dale Myers, Northwest Regional Office, Department of Ecology. March 2.

______. 2006b. Letter regarding Battery Casing Excavation Completion Report, Upper Hudson Street Site, 4815 15th Avenue SW, Seattle, WA, TCPID NW1585. From Kerry Behnke and David G. Coles. To Dale Myers, Northwest Regional Office, Department of Ecology. May 18.

_____. 2006c. Letter regarding Site Assessment Completion Report, Upper Hudson Street Site, 4815 15th Avenue SW, Seattle, WA, TCPID NW1585. From Kerry Behnke and David G. Coles. To Dale Myers, Northwest Regional Office, Department of Ecology. May 18.

_____. 2006d. Site Assessment Completion Report, Upper Hudson Street Site, 4815 15th Avenue SW, Seattle, WA, TCPID NW1585. From Matt Alspaugh and David G. Coles. To Dale Myers, Northwest Regional Office, Department of Ecology. October 5.

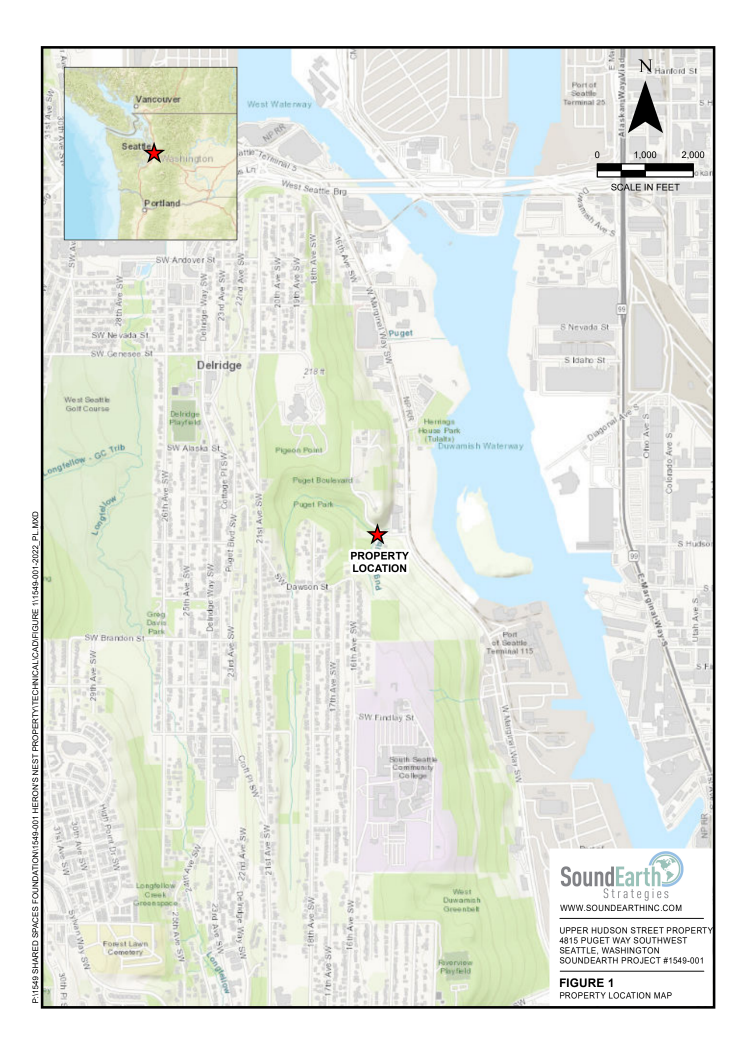
Troost, Kathy Goetz, D.B. Booth, A.P. Wisher, and S.A. Shimel (Troost et al.). 2005. *The Geologic Map of Seattle—A Progress Report.* U.S. Geological Survey Open-File Report 2005-1252. http://pubs.usgs.gov/of/2005/1252/. December 9.

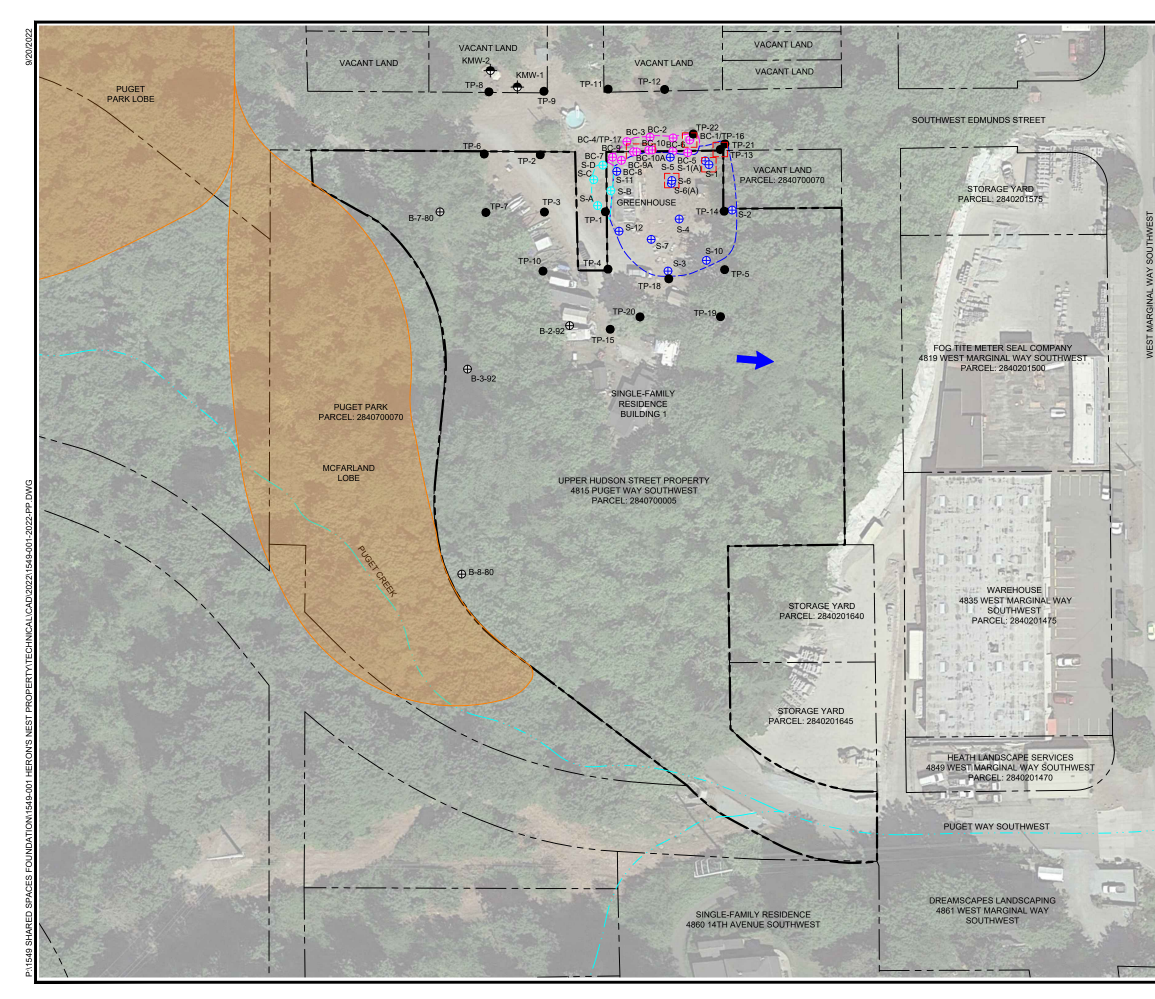
US Geological Survey. 2020. Seattle North Quadrangle, Washington, 7.5-Minute Series.

- Vaccaro, J.J., A.J. Hansen, Jr., and M.A. Jones (Vaccaro et al.). 1998. *Hydrogeologic Framework of the Puget Sound Aquifer System, Washington and British Columbia.* US Geological Survey Professional Paper 1424-D. pp. 77.
- Waitt Jr., R.B. and R.M. Thorson (Waitt and Thorson). 1983. "The Cordilleran Ice Sheet in Washington, Idaho, and Montana." *Late-Quaternary Environments of the United States, Volume 1: The Late Pleistocene.* Chapter 3: pp. 53–70.
- Washington State Department of Ecology (Ecology). 2006. Letter regarding Partial Sufficiency and Further Action Determination, Upper Hudson Street Site, 4815 15th Avenue SW, Seattle WA 98106. From Dale Myers. To John M. McFarland. June 30.

______. 2022. Washington State Well Log Viewer. Accessed at <https://appswr.ecology.wa.gov/ WellConstruction/Map/WCLSWebMap/WellConstructionMapSearch.aspx>. September 1, 2022.

Western Regional Climate Center. 2021. Reviewed online at <https://wrcc.dri.edu/cgibin/clilcd.pl?wa24233>. September 2022. FIGURES



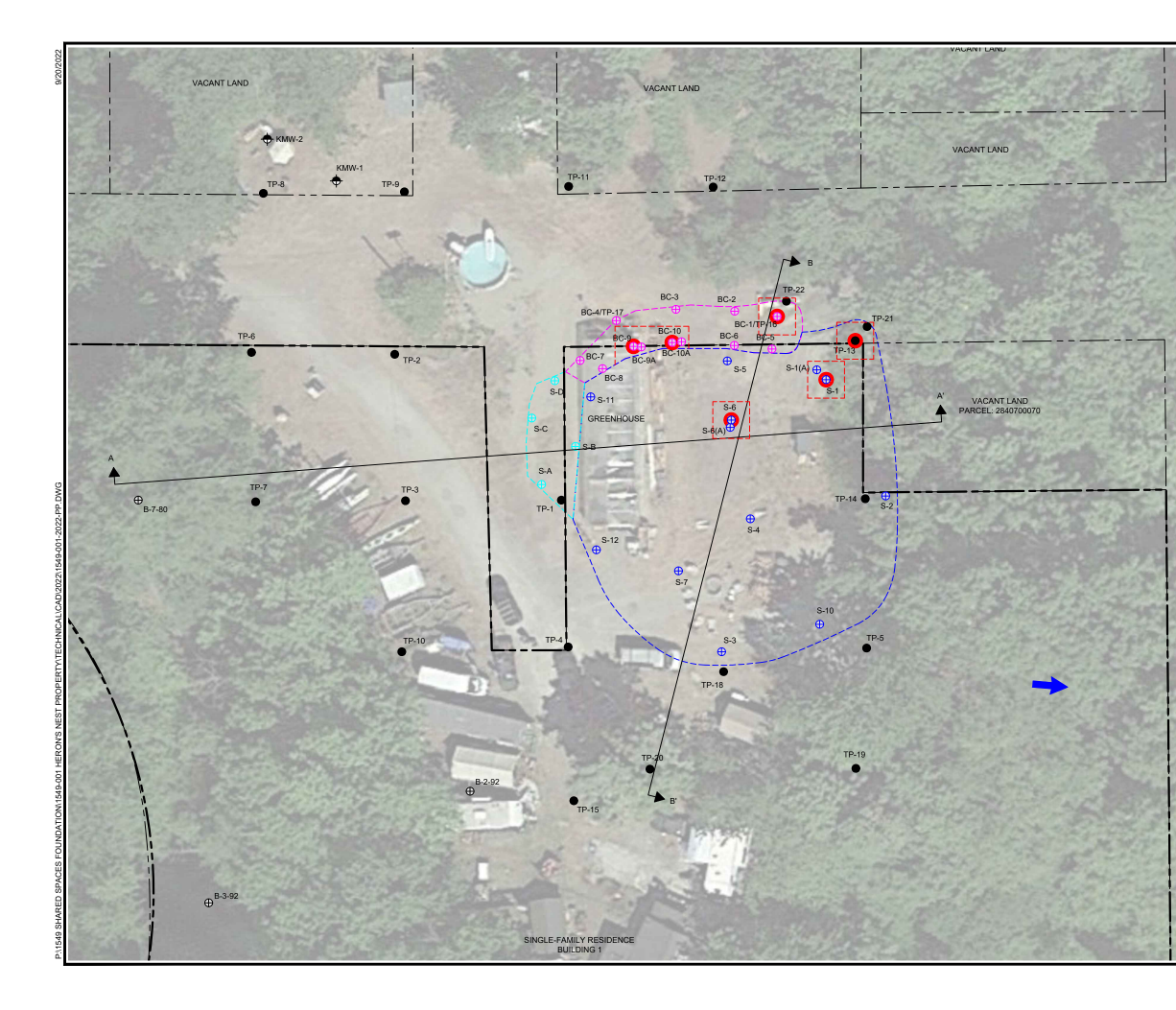


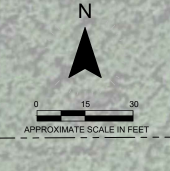
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Ф к		ROXIMATE MONIT	ORING WELL
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	San State		
		SoundE Stra	arthy
	and the second	STF8 WWW.SOUNDEA	
	1 Marian		
		4815 PUGET WA	
and the last	-	SEATTLE, WASH SOUNDEARTH F	HNGTON PROJECT #1549-001

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FIGURE 2 PROPERTY PLAN AND EXPLORATION LOCATIONS

S'a





SOUTHWEST EDMUNDS STREET

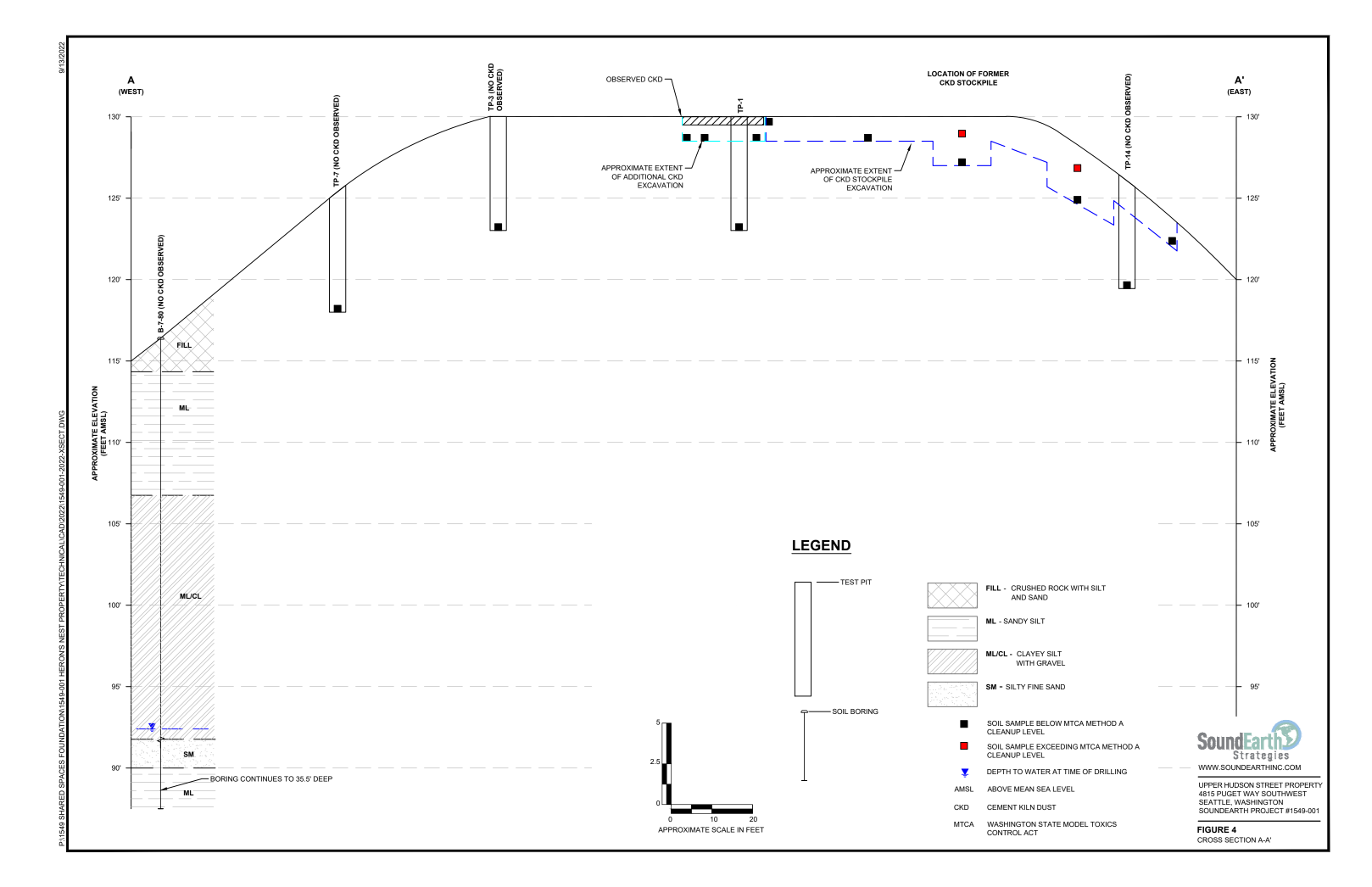
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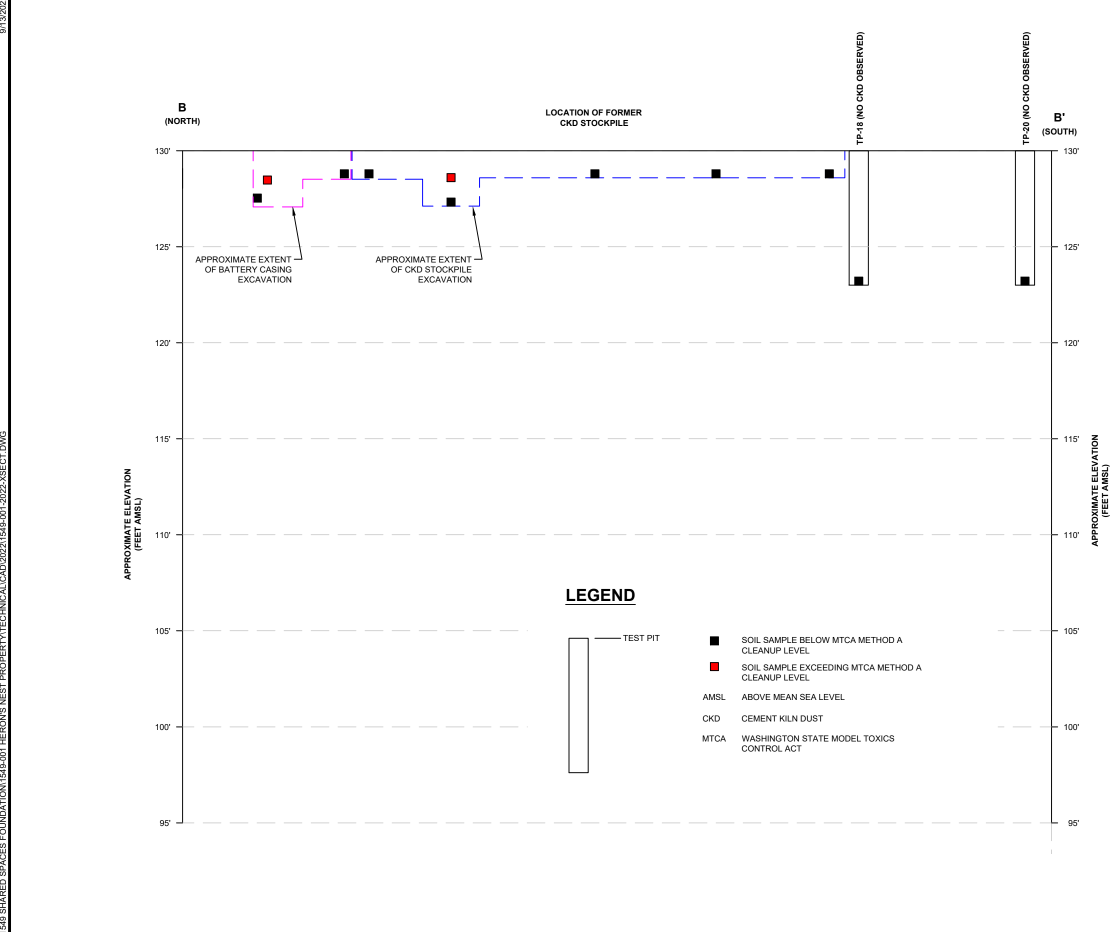
	PROPERTY BOUNDARY
	PARCEL BOUNDARY
	CKD STOCKPILE EXCAVATION AREA (APPROXIMATE)
	ADDITIONAL CKD EXCAVATION AREA (APPROXIMATE)
	BATTERY CASING EXCAVATION AREA (APPROXIMATE)
	OVEREXCAVATION AREAS (APPROXIMATE)
• TP-22	TEST PIT LOCATION (APPROXIMATE) (SESCO 2006)
⊕ _{B-3-92}	SOIL BORING LOCATION (APPROXIMATE) (DAMES & MOORE 1980 & 1992)
⊕ S-12	CKD STOCKPILE EXCAVATION CONFIRMATION SAMPLE (SESCO 2006)
\varTheta S-A	ADDITIONAL CKD EXCAVATION CONFIRMATION SAMPLE (SESCO 2006)
🕀 BC-10	BATTERY CASING EXCAVATION CONFIRMATION SAMPLE (SESCO 2006)
🔶 кмพ-1	APPROXIMATE MONITORING WELL LOCATION
•	DENOTES CONCENTRATION EXCEEDS MTCA METHOD A CLEANUP LEVELS FOR ARSENIC AND/OR LEAD (SOIL REMOVED)
	INFERRED GROUNDWATER FLOW DIRECTION
CKD	CEMENT KILN DUST
MTCA	WASHINGTON STATE MODEL TOXICS CONTROL ACT
	SoundFarth

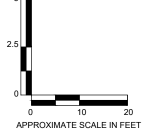
Strategies WWW.SOUNDEARTHINC.COM

UPPER HUDSON STREET PROPERTY 4815 PUGET WAY SOUTHWEST SEATTLE, WASHINGTON SOUNDEARTH PROJECT #1549-001

FIGURE 3 REMEDIAL EXCAVATION AREA EXTENTS AND SOIL SAMPLE LOCATIONS



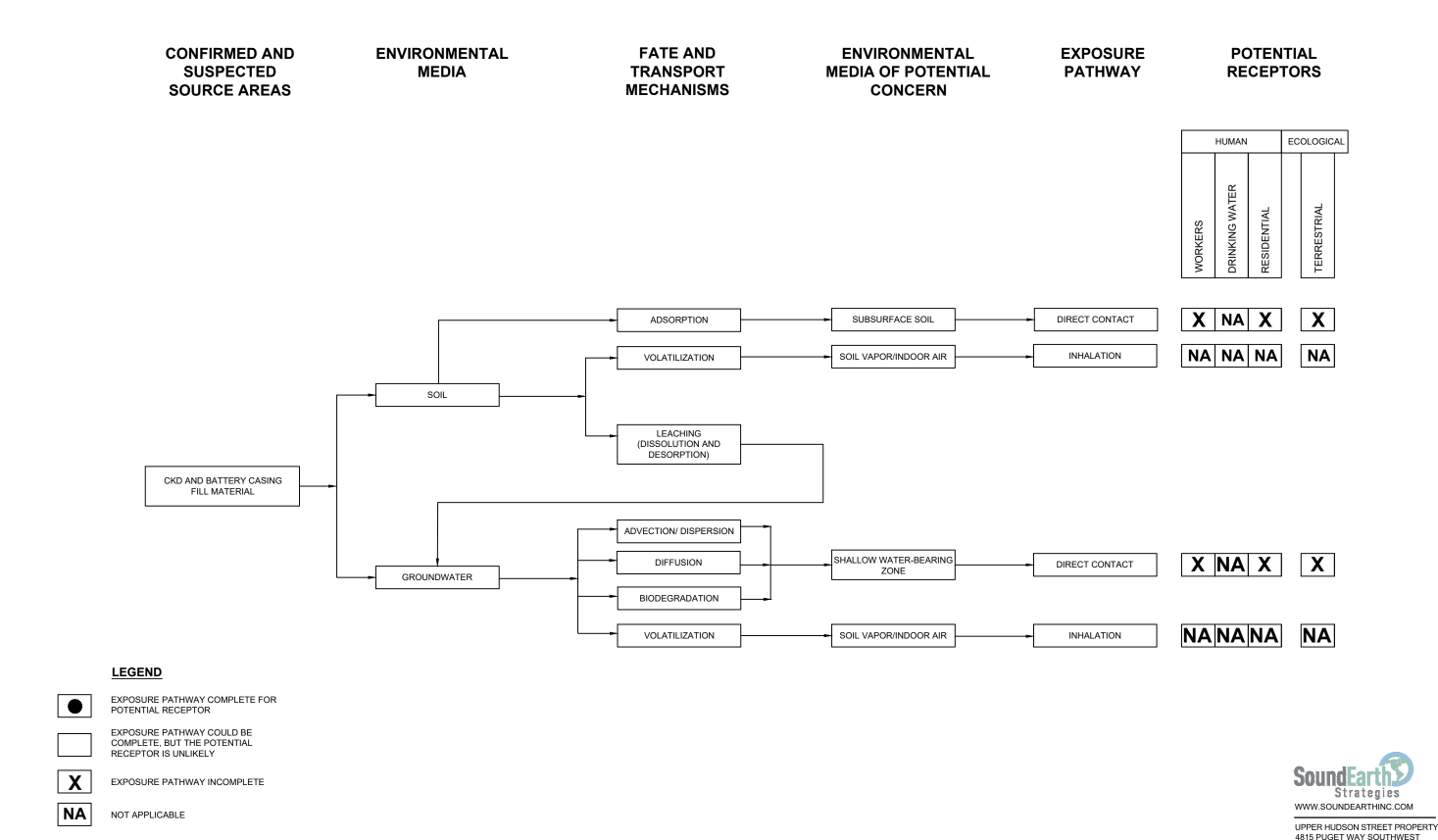






UPPER HUDSON STREET PROPERTY 4815 PUGET WAY SOUTHWEST SEATTLE, WASHINGTON SOUNDEARTH PROJECT #1549-001

FIGURE 5 CROSS SECTION B-B'



4815 PUGET WAY SOUTHWEST SEATTLE, WASHINGTON SOUNDEARTH PROJECT #1549-001

FIGURE 6 CONCEPTUAL SITE MODEL EXPOSURE ASSESSMENT TABLE



Table 1 Soil Analytical Results for Arsenic, Lead, pH, and Cyanide Upper Hudson Street Property 4815 15th Avenue Southwest Seattle, Washington

				Approximate	Metals ⁽¹⁾ (milligrams per kilogram)		(2)	Cyanide ⁽³⁾
			Date	Depth			рН ⁽²⁾	(milligrams per
Sample ID	Sample Type	Sampled By	Sampled	(feet bgs)	Arsenic	Lead	(pH units)	kilogram)
	T	ry 2006 Perform	ance and Confi	rmation Soil Sam	-	-	1	
S-1	Sidewall			0-1.5	27.3	84.2	7.34	
S-2	Sidewall		02/01/06	0-1.5	18.9	56.7	7.93	
S-3	Sidewall			0-1.5	6.22	31.1	8.32	
S-4	Bottom			1.5	8.53	13.1	7.36	
S-5	Sidewall	SESCO		0-1.5	4.96	7.97	8.05	
S-6	Bottom	02000		1.5	8.75	1,470	7.28	
S-7	Bottom			1.5	3.80	24.8	11.1	
S-10	Sidewall			0-1.5	4.72	44.0	6.74	
S-11	Sidewall		02/03/06	0-1.5	14.9	75.8	6.71	
S-12	Sidewall		02/03/00	0-1.5	6.05	7.75	7.14	
		April 2006 Conf	firmation Soil Sa	amples - CKD Sto	ckpile Overexca	vation Areas		
S-1(A)	Bottom	65660	04/40/06	2-3	3.16			
S-6(A)	Bottom	SESCO	04/10/06	2-3		8.87		
			April 200	06 Test Pit Soil Sa	mples			
TP-1	Test Pit			7	3.03	3.44	7.82	
TP-2	Test Pit		04/10/06	7	5.23	4.72	7.95	
TP-3	Test Pit		04/11/06	7	9.31	41.3	9.95	
TP-4	Test Pit		04/11/06	7	4.37	12.2	7.78	
TP-5	Test Pit		04/10/00	7	3.49	4.67	7.54	
TP-6	Test Pit			7	3.45	4.86	7.75	
TP-0	Test Pit			7	4.54	4.68	8.09	
TP-7	Test Pit			7	2.51	2.95	6.59	
		SESCO						
TP-9	Test Pit		04/11/06	7	5.04	5.85	7.29	
TP-10	Test Pit			7	4.97	23.6	8.07	
TP-10D ⁽⁶⁾	Test Pit			7	4.72	7.21	8.02	
TP-11	Test Pit			7	2.89	2.56	6.6	
TP-12	Test Pit			7	3.84	35.2	6.79	
TP-13	Test Pit			7	33.0	242	7.09	
TP-14	Test Pit			7	4.40	19.4	7.63	
TP-15	Test Pit			7	4.12	12.2	8.2	
	April	2006 Performan	ce and Confirm	ation Soil Sample	es - Battery Casi	ing Excavation A	Area	
BC-1/TP-16	Bottom			1.5	25.7	1,220	7.15	
BC-2	Bottom			1.5		68.3		
BC-3	Bottom			1.5		18.4		
BC-4/TP-17	Bottom			1.5	4.52	5.07	6.91	
BC-5	Sidewall			0-1.5		43.9		
BC-6	Sidewall	SESCO	04/10/06	0-1.5		25.3		
BC-7	Bottom			1.5		4.93		
BC-8	Sidewall		Ī	0-1.5		91.6		
BC-9	Sidewall			0-1.5		476		
BC-10	Sidewall			0-1.5		495		
BC-10D ⁽⁶⁾	Sidewall			0-1.5		306		
	1	April 2006 Conf	irmation Soil Sa	mples - TP-1/Ad	ditional CKD Fx	cavation Area		
S-A	Bottom			1.5	4.93	14.0	6.89	
S-B	Bottom			1.5	4.20	12.4	6.88	
S-C	Bottom	SESCO	04/12/06	1.5	6.77	28.1	6.92	
S-D	Bottom			1.5	3.54	7.20	7.34	
J-D	Bottom			1.5	5.54	7.20	7.54	<u> </u>



Table 1 Soil Analytical Results for Arsenic, Lead, pH, and Cyanide Upper Hudson Street Property 4815 15th Avenue Southwest Seattle, Washington

			Date	Approximate Depth	Metals ⁽¹⁾ (milligrams per kilogram)		рН ⁽²⁾	Cyanide ⁽³⁾ (milligrams per	
Sample ID	Sample Type	Sampled By	Sampled	(feet bgs)	Arsenic	Lead	(pH units)	kilogram)	
	September 2006 Confirmation Soil Samples - Battery Casing and TP-13 Overexcavation Areas								
BC-9A	Bottom			2-3	<5.5				
BC-10A	Bottom	SESCO	09/12/06	2-3	<5.7				
TP-21	Bottom	SESCO	09/12/00	2-3	13	130		<0.26	
TP-22	Bottom			8	<10	48		<0.28	
	September 2006 Test Pit Soil Samples - South of CKD Excavation Area								
TP-18	Test Pit			7	<12	51			
TP-19	Test Pit	SESCO	09/12/06	7	<12	<6.1			
TP-20	Test Pit			7	<12	<6.0			
MTCA Cleanup Level for Soil					20 ⁽⁴⁾	250 ⁽⁴⁾	NE	50 ⁽⁵⁾	

NOTES:

Sample laboratory analyses conducted by North Creek Analytical Laboratory, Inc. of Beaverton, Oregon, and OnSite Environmental Inc. of Redmond, Washington.

Bold denotes concentration exceeds MTCA cleanup level for soil.

Gray shading indicates that the soil has been removed.

⁽¹⁾Samples analyzed by EPA Method SW-6020 or 6010B.

⁽²⁾Samples analyzed by EPA Method SW-150.1/9040A or 9045C.

⁽³⁾Samples analyzed by EPA Method 335.2.

⁽⁴⁾MTCA Cleanup Regulation, Chapter 173-340-900 of WAC, Table 740-1, Method A Cleanup Levels for Soil, Unrestricted Land Uses, revised November 2007.

⁽⁵⁾MTCA Cleanup Regulation, Chapter 173-340 of WAC, CLARC, Soil, Method B, Noncancer, Direct Contact, CLARC Website https://fortress.wa.gov/ecy/clarc/CLARCHome.aspx.
 ⁽⁶⁾Sample is a field duplicate.

-- = not analyzed

 ${\mbox{\scriptsize <}}$ = not detected at a concentration exceeding the laboratory reporting limit

bgs = below ground surface

CKD = cement kiln dust

CLARC = Cleanup Levels and Risk Calculation

EPA = US Environmental Protection Agency

MTCA = Washington State Model Toxics Control Act

NE = not established WAC = Washington Administrative Code

APPENDIX A REGULATORY CORRESPONDENCE



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Northwest Regional Office • 3190 160th Avenue SE • Bellevue, Washington 98008-5452 • (425) 649-7000

June 30, 2006 ·

John M. McFarland 9360 Forest Ct. SW Seattle, WA 98136

Re: Partial Sufficiency and Further Action Determination under WAC 173-340-515(5) for the following Hazardous Waste Site:

- Name: Upper Hudson Street Site
- Address: 4815 15th Aye. SW, Seattle WA 98106
- Facility/Site No.: 6149702
- VCP No.: NW1585

Dear Mr. McFarland:

Thank you for submitting your independent remedial action report for the Upper Hudson Street Site facility (Site) for review by the State of Washington Department of Ecology (Ecology) under the Voluntary Cleanup Program (VCP). Ecology appreciates your initiative in pursuing this administrative option for cleaning up hazardous waste sites under the Model Toxics Control Act (MTCA), Chapter 70.105D RCW.

This letter constitutes an advisory opinion regarding whether further remedial action is necessary at the Site to meet the substantive requirements of MTCA and its implementing regulations, Chapter 70.105D RCW and Chapter 173-340 WAC. Ecology is providing this advisory opinion under the specific authority of RCW 70.105D.030(1)(i) and WAC 173-340-515(5).

This opinion does not resolve a person's liability to the state under MTCA or protect a person from contribution claims by third parties for matters addressed by the opinion. The state does not have the authority to settle with any person potentially liable under MTCA except in accordance with RCW 70.105D.040(4). The opinion is advisory only and not binding on Ecology.

Ecology's Toxics Cleanup Program has reviewed the following information regarding the Site:

- 1. Excavation Complete Report Upper Hudson Street Site dated March 2, 2006 by SESCO Group.
- 2. Battery Casing Excavation Completion Report Upper Hudson Street Site dated May 18, 2006 by SESCO Group.

John M. McFarland July 30 2006 Page 2 of 3

- 3. Site Visit Summary Upper Hudson Street Site dated April 6, 2006 by SESCO Group.
- 4. Site Assessment Completion Report Upper Hudson Street Site dated May 18, 2006 by SESCO Group.

The documents listed above will be kept in the Central Files of the Northwest Regional Office (NWRO) of Ecology for review by appointment only. Appointments can be made by calling the NWRO resource contact at 425.649.7054.

The Site is defined by the extent of contamination caused by the following release(s):

- Cement Kiln Dust (CKD) in soil.
- Lead & Arsenic in soil

The Site is more particularly described in Enclosure A to this letter, which includes a detailed Site diagram. The description of the Site is based solely on the information contained in the documents listed above.

Based on a review of the independent remedial action report and supporting documentation listed above, Ecology has determined that the independent remedial action(s) performed at the Site are sufficient to meet the substantive requirements contained in MTCA and its implementing regulations, Chapter 70.105D RCW and Chapter 173-340 WAC, for characterizing and addressing the following release(s):

• CDK in soil for the area excavated.

However, the independent remedial action(s) performed at the Site are not sufficient to meet MTCA's substantive requirements for characterizing and addressing the following release(s):

- Lead in soil:
- CDK in soil for the southern portion of the property labeled "Inaccessible-Pallets with Concrete" and "Inaccessible-Area with Debris", see Enclosure A.

Therefore, pursuant to WAC 173-340-515(5), Ecology is issuing this opinion that further remedial action is necessary at this Site under MTCA.

Excavation of battery casing material and soils stopped at the SW Edmonds Street Right-of-Way where side wall analysis demonstrated that the cleanup of Lead and Arsenic from the battery casing material was not complete at the "site". Arsenic data taken at BC-1/TP-16 located within SW Edmonds Street Right-of-Way was 25.7ppm & Lead data at this location was 1,220ppm.

John M. McFarland July 30 2006 Page 3 of 3

Lead at BC-9 & BC-10 located on the excavation wall at the Right-of-Way was 476ppm & 495/306ppm respectively.

Further Action is required to remove all lead contaminated soils at the site. Additionally, further investigation is required for the southern portion of the property labeled on attached map as "Inaccessible-Pallets with Concrete" and "Inaccessible-Area with Debris" in order to determine if all the CKD has been addressed.

Please note that this opinion is based solely on the information contained in the documents listed above. Therefore, if any of the information contained in those documents is materially false or misleading, then this opinion will automatically be rendered null and void.

The state, Ecology, and its officers and employees make no guarantees or assurances by providing this opinion, and no cause of action against the state, Ecology, its officers or employees may arise from any act or omission in providing this opinion.

Again, Ecology appreciates your initiative in conducting independent remedial action and requesting technical consultation under the VCP. As the cleanup of the Site progresses, you may request additional consultative services under the VCP, including assistance in identifying applicable regulatory requirements and opinions regarding whether remedial actions proposed for or conducted at the Site meet those requirements.

If you have any questions regarding this opinion, please contact me at 425.649.4446.

Sincerely,

John Myrs

Dale Myers NWRO Toxics Cleanup Program

DM:nr

Attachment

Jeff Berebitsky, SESCO Group cc:

NOTE: This opinion letter constitutes a new form letter under which Ecology will issue technical consultation and advice pursuant to WAC 173-340-515. This opinion letter changes certain terminology to more closely reflect MTCA and its implementing regulations. This opinion letter takes the place of, and is functionally equivalent to, the "interim" or "conditional" No Further Action (NFA) letters issued by Ecology in the past.

Cleanup/Decision Summary

Site Name: Upper Hudson Street Site

FS ID #: __6149702

VCP #: NW1585

Site Decision (attach letters): Partial Sufficient Further Action Required

- Site Description (include site address with street, city, and county; physical description; current and historical uses of site; etc.): Upper Hudson Street Site located at 4815 15th Ave SW in West Seattle overlooking the Duwamish. Site is a "non-Industrial" site. New residential construction is on going. Site contained stockpiled Cement Kiln Dust (CKD). 2,767 tons of CKD was removed and transported to Waste Managements Arlington OR facility. During this removal additional CKD was discovered on site as fill, additionally a significant amount of Automobile and Industrial type battery casing material was discovered.
- 2. Describe affected media (soil, groundwater, surface water, sediment, air): Soils only Contamination, groundwater not affected
- 3. Cleanup method used:

X Method A Method B (Attempted to utilize Method B Worksheet) Method C

4. Describe cleanup activities (for each media) and if contamination remains on-site (including conformational sampling/analysis, points of compliance, etc...):

In addition to the initial 2,767 tons of CKD removed, a further 178 tons on newly discovered CKD used as fill was removed.

Analytical results of conformational sampling for CKD demonstrate that removal of CKD at the site "appears" to have met the substantive requirements of MTCA. However, an assessment of the southern portion of the property labeled on attached map as "Inaccessible-Pallets with Concrete" and "Inaccessible-Area with Debris" is required in order to determine if all the CKD has been addressed.

198 tons of battery casing material and related soils were also removed. Excavation of battery casing material and soils stopped at the SW Edmonds Street Right-of-Way where side wall analysis demonstrated that the cleanup of Lead and Arsenic from the battery casing material was not complete at the "site". Arsenic data taken at BC-1/TP-16 located within SW Edmonds Street Right-of-Way was 25.7ppm & Lead data at this location was 1,220ppm. Lead at BC-9 & BC-10 located on the excavation wall at the Right-of-Way was 476ppm & 495/306ppm respectively.

Further Action is Required to remove all lead contaminated soils at the site. Additionally, further investigation is required for the southern portion of the property labeled on attached map as "Inaccessible-Pallets with Concrete" and "Inaccessible-Area with Debris" in order to determine if all the CKD has been addressed.

Signature, Title, and Date

Mul H Cul VCP Unit Synowisch 6/27/06 Signature, Title, and Date

Signature, Title, and Date

Signature, Title, and Date

APPENDIX B PREVIOUS REPORTS



March 2, 2006

RECEIVED

MAR - 7 2006 DEPT OF ECOLOGY

Mr. Dale Myers Coordinator for the VCP Northwest Regional Office Department of Ecology 3190 160th Ave. SE Bellevue, WA 98008-7775

Re: Excavation Completion Report Upper Hudson Street Site 4815 15th Avenue SW Seattle, WA TCPID NW1585 SESCO Project # 3424

Dear Mr. Myers:

SESCO Group (SESCO) is pleased to provide you with the attached Excavation Completion Report that details the source removal of cement kiln dust (CKD) at 4815 15th Avenue SW in Seattle, WA 98106 (the Site).

Excavation activities were conducted on the Site from January 27 through February 2, 2006 during which approximately 2,767 tons of CKD was removed and disposed at the Columbia Ridge, Oregon, landfill. Confirmation samples collected from the perimeter and base of the excavation demonstrate that the excavation was effective and contaminant levels in remaining soils are minimal.

By removing the CKD and collecting confirmatory soil samples, SESCO has successfully eliminated a potential future risk to humans or the environment at this Site. Based on results from this removal effort, on behalf of the site owner, we conclude that the remedial objectives have been met and the risks associated with the former CKD stockpile appear to be mitigated. SESCO requests that you provide us with a status letter regarding our remedial efforts at the Site after your review of the enclosed Report.

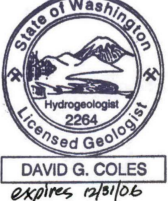
Please call me at 317-347-9590 if you have any questions regarding this matter.

Respectfully Submitted,

Kerry Behnke Environmental Scientist

Expires 12-31-06

David G. Coles M.S., L.G. Geochemist



SESCO Group 1426 West 29th Street • Indianapolis, IN 46208 317.347.9590 • 888.872.1307 • 317.347.9591 F • www.sescogroup.com

EXCAVATION COMPLETION REPORT

Upper Hudson Street Site 4815 SW 15th Avenue Seattle, WA 46038 TCPID NW1585

Date Issued: March 2, 2006 SESCO GROUP Project Number 3424

Prepared By

Kerry Behnke



EXECUTIVE SUMMARY

On behalf of Mr. John M. McFarland, SESCO Group (SESCO) has completed a source removal of cement kiln dust (CKD) located at 4815 15th Avenue, Seattle, Washington.

Excavation activities were conducted on the Site from January 27 through February 2, 2006. Steve Davis Excavating, under the supervision of SESCO, removed 2,767 tons of stockpiled CKD from the Site. The CKD soil was transported to Waste Management's Alaska Street transfer station for final disposal at their Columbia Ridge, Oregon landfill.

Confirmation samples taken in the excavation pit sidewalls and pit bottom were submitted to North Creek Analytical Laboratory, Inc. for lead, arsenic and pH analysis.

Confirmation samples collected from the perimeter and bottom of the pit demonstrate that the excavation was effective because the contaminant levels in the majority of the remaining soils are below Model Toxics Control Act Method A Cleanup levels for soils. By removing the CKD and collecting confirmatory soil samples, it appears that SESCO has successfully eliminated a potential future risk to humans or the environment at this Site.

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2.3.2	SAMPLE ANALYSIS RESULTS	3
3.0 REC	OMMENDATIONS	3

FIGURES

Figure 1- Site Map

TABLES

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Table 1- Soil Sampling Data, Excavation Area, February 2006.

APPENDICES

Appendix A- DOE Response to Remedial Action Report

Appendix B- Photographic Log

Appendix C- Waste Management Manifests and Disposal Tickets Appendix D- Laboratory Analytical Results and Chain-of-Custody

Excavation Completion Report Upper Hudson Street TCPID NW1585 Page 1 of 3

1.0 INTRODUCTION

SESCO Group (SESCO) has completed remedial activities under the Washington State Department of Ecology's (DOE) Voluntary Cleanup Program (VCP) for the Site located at 4815 15th Avenue SW in Seattle, Washington. The Remedial Action Report for this Site was acknowledged by the DOE on February 6, 2006 and given a TCP identification number of NW 1585 (Appendix A). The following Completion Report provides a summary and documentation of the excavation and confirmation sampling.

1.1 SITE BACKGROUND

1.1.1 SITE LOCATION AND HISTORY

This Excavation Completion Report has been prepared by SESCO Group on behalf of Mr. John M. McFarland for the property located at 4815 15th Avenue SW, Seattle, Washington.

The site contained stockpiled cement kiln dust (CKD) under a polyethylene sheet (visqueen). A representative of SESCO provided oversight of the excavation and removal of 2,767 tons of the stockpiled CKD from January 17 through February 2, 2006. The CKD was transported from the Site for disposal at the Waste Management landfill located in Columbia Ridge, OR.

2.0 REMEDIAL ACTION

2.1 **PROJECT DESCRIPTION SUMMARY**

On January 27, 2006, representatives of SESCO Group met at the Site with Steve Davis Excavation to begin the removal of the CKD. Excavation activities were conducted on the Site from January 27, 2006 through February 2, 2006. A photographic log of excavation activities is included in **Appendix B** of this report. Steve Davis Excavating, under the supervision of SESCO, removed approximately 2767 tons of CKD from the stockpile area as identified in **Figure 1**. Approximately 18 inches of native soil and fill directly under the stockpile also was removed. All soil was transported to Waste Management's Alaska Street transfer station for final disposal at their Columbia Ridge, Oregon landfill. A complete list of the waste manifests and disposal tickets is included in **Appendix C**.

Confirmation soil samples were taken by the SESCO representative in the excavation pit sidewalls, bottom of the pit, and backfill material. All soil samples were submitted to North Creek Analytical Laboratory, Inc. for lead, arsenic and pH analysis. These analytes were selected based on the CKD profile sample analysis results. Lead and arsenic were analyzed using USEPA Method SW-6020 and pH was analyzed using USEPA Method SW-150.1/9040A.

2.2 **REMEDIATION SYSTEM DETAILS**

2.2.1 EQUIPMENT USED

A track-mounted excavator was used during excavation activities and tri-axle dump trucks were utilized for transportation of the CKD material to the Alaska Street transfer station. The removal activities included over-excavation to approximately 18 inches below the bottom of the visually recognizable CKD into native soil (or fill material) to insure the complete removal of the CKD. The SESCO representative was able to verify the complete removal of the CKD stockpile via visual inspection.

2.2.2 DECONTAMINATION PROCEDURES

Trucks containing CKD excavated material were washed before leaving the Site to reduce the potential of spillage onto the streets. The truck loading pad and wash area were over-excavated at the end of the process to ensure complete removal of any CKD material which may have been spilled during the loading and washing process.

SESCO personnel utilized a two (2) inch stainless steel hand auger to collect the confirmatory soil samples. Decontamination of the hand auger involved an Alconox wash followed by a water rinse. A new pair of disposable latex gloves was used for each sample collected.

2.3 CONFIRMATION SAMPLING

2.3.1 DATA COLLECTION AND EVALUATION

Excavation Pit

The excavation activities were completed at the Site on February 2, 2006. Groundwater was not encountered during excavation activities. On February 2-3, 2006, Ms. Kerry Behnke, the onsite SESCO representative, conducted confirmatory soil sampling within the excavation. A total of three pit-bottom samples were collected (S-4, S-6 and S-7) and a total of seven sidewall samples were collected (S-1 through S-3, S-5, and S-10 through S-12). Figure 1 shows the location of each confirmation soil boring.

Sample locations were determined to be at approximately twenty-foot intervals along the sidewalls. Soil samples were collected with a hand auger from a horizon no more than 6-inches into the base or sidewall of the excavation. Soil samples were placed into laboratory supplied containers and immediately packed on ice in a cooler. Chain-of-custody forms accompanied the samples to the laboratory and are attached to this Excavation Completion Report in Appendix D.

Excavation Completion Report Upper Hudson Street TCPID NW1585 Page 3 of 3

2.3.2 SAMPLE ANALYSIS RESULTS

The following laboratory was used to analyze the samples collected during the confirmationsampling project:

North Creek Analytical 9405 SW Nimbus Avenue, Beaverton, OR 97008 (503) 906-9200

Results from the laboratory analysis were compared to the Model Toxics Control Act Method A Cleanup levels for soils. Laboratory results for soil show that arsenic concentrations were above industrial levels in sample S-1. Laboratory results for soil show that lead concentrations were above industrial levels in sample S-6. The laboratory analytical data and chain-of-custody forms are included as **Appendix D**. The table presenting the confirmation soil sample results is included in **Table 1**.

During the CKD removal, broken auto-battery casings were discovered at one edge of the CKD excavation in a shallow layer. This material was separated and stockpiled at the site under cover. Elevated lead and arsenic levels (above MTCA Method A) were found in this material, although the pH values were near neutral. The elevated lead and arsenic in a couple of the CKD confirmatory samples is attributed to the battery waste, not to the CKD. The battery waste is being addressed through a separate task. Regardless, the mean concentrations of lead and arsenic in the confirmatory samples were 182 mg/kg and 10.4 mg/kg respectively, both well under the MTCA Method A levels of 250 mg/kg (Pb) and 20 mg/kg (As).

3.0 **RECOMMENDATIONS**

Confirmation samples collected from the perimeter and base of the excavation demonstrate that the excavation and removal of CKD was effective and contaminant levels in the remaining soils are minimal.

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Figures

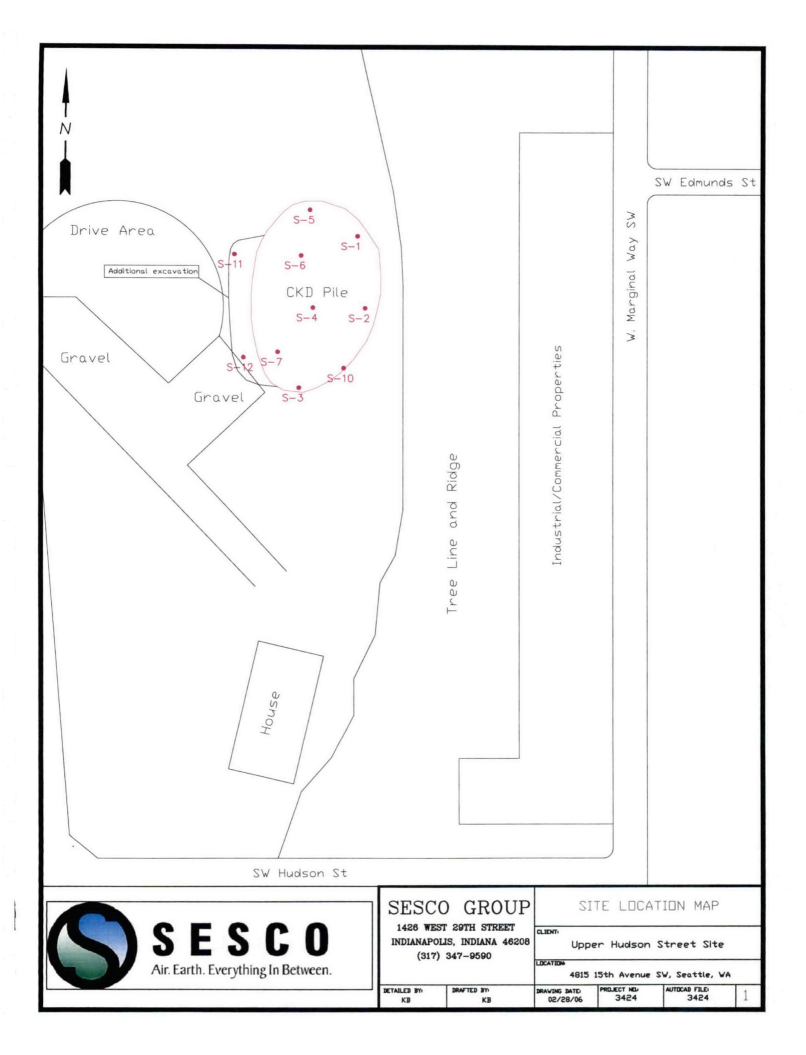
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Table 1 – Excavation Confirmation Soil Sampling Data McFarland CKD 4815 15th Avenue SW Seattle, Washington

Constituents USEPA SW 6020 Results in mg/Kg	S-1	S-2	S-3	S-4	S-5	S-6	S-7	S-10	S-11	<u>8-12</u>	Non Industrial	Industrial
	NE Sidewall	SE Sidewall	South Sidewall	South Center	North Sidewall	North Center	Mid SW	SSE Sidewall	NW Sidewall	SW Sidewall		
Arsenic	27.3	18.9	6.22	8.53	4.96	8.75	3.80	4.72	14.9	6.05	20	20
Lead	84.2	56.7	31.1	13.1	7.97	1470	24.8	44.0	75.8	7.75	250	1,000
pH	7.34	7.93	8.32	7.36	8.05	7.28	11.1	6.74	6.71	7.14	-	-

Results shown are:

Sample concentrations are **Red** if concentration exceeds Industrial levels. Sample concentrations are **Blue** if concentration exceeds Non-Industrial levels. Compared to Model Toxics Control Act Method A Cleanup levels for soils.

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Appendix A

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DOE Response to Remedial Action Report



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Northwest Regional Office • 3190 160th Avenue SE • Bellevue, Washington 98008-5452 • (425) 649-7000

February 6, 2006

Mr. John M. McFarland 9360 Forest Ct SW Seattle WA 98136

Dear Mr. John M. McFarland:

Re: Request for Review: Independent Remedial Action Upper Hudson St. Site, 3815 15th Ave SW, Seattle WA 98106

Thank you for submitting the independent remedial action reports(s) for this site for Ecology's review. Ecology appreciates your initiative in pursuing a voluntary cleanup under the Model Toxics Control Act.

This is to acknowledge receipt of your *Request* and your \$500 deposit. A copy of the *Request* form is enclosed. All correspondence relating to this project should include the site name and a reference to the TCP identification number NW1585.

The Department of Ecology (Ecology) will publish a notice in the *Site Register* that we have received the report(s) and of your request for Ecology review of the independent remedial action. The Site Register is a bi-weekly publication regarding sites undergoing cleanup or remedial action throughout the state.

If you have any questions about this letter or the Voluntary Cleanup Program, please do not hesitate to call me at (425) 649-4446.

Sincerely,

Dale R. Myers

Voluntary Cleanup Program Administrator

DM: lg

Enclosure

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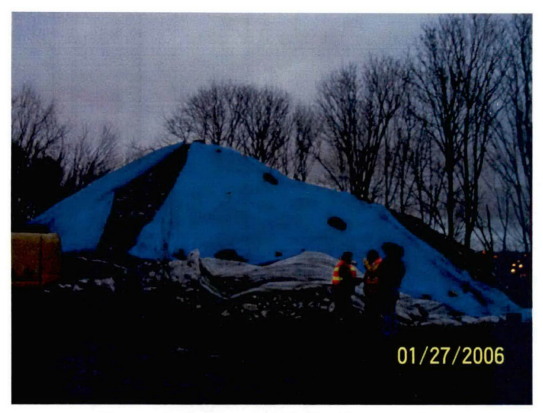
Appendix B

Site Photographs

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Photograph #1 - View of initial pile with tarp covering.



Photograph #2 – Initial pile during removal of unrelated debris pile.



Photograph #3 – Taking tarp off pile for access.



Photograph #4 – View of dump trucks and excavator and removal of pile.



Photograph #5 – Further removal of pile.



Photograph #6 – Progression of removal.



Photograph #7 – Side view of pile



Photograph #8 – Removal of the east side of the pile.



Photograph # 9 – Further removal.



Photograph #10 - View of the east side of pile and depth to native soil.



Photograph #11 - Completed removal of the east half of the pile.



Photograph #12 – Showing completed removal of the east side of pile.



Photograph #13 - View of the west side of the pile.



Photograph #14 – Further removal from the east side of the pile towards the west.



Photograph #15 - View from the east side looking west towards the remaining pile.



Photograph #16 - 2/2/2006 – Further removal of pile.



Photograph #17 - 2/2/2006 - Loading dump truck with pile material.



Photograph #18 - 2/2/2006- View of the north and south boundaries of excavation pit.



Photograph #19 - 2/2/2006 – View looking south across the pit showing reminder of pile.



Photograph #20 - 2/3/2006 – Showing the cavity of the removed pit after finished.



Photograph #21 - 2/3/2006 - Showing west side of excavated cavity.



Photograph #22 - 2/3/06 – Showing removed gravel where trucks had been loading.

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Appendix C

Waste Management Manifests and Disposal Tickets

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WASTE MANAGEMENT, ING.	TICKET 26723 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:02 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52860 LB K TARE 26500 LB NET 26360 LB NET 13.18 TON TIME 09:02 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KANG # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sham Kin</u> Driver's Signafure	Date
Remarks:	

WASTE MARIAGEMENT, INC.	TICKET 26725 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 09:16 AM 27 JAN 2006 GROSS 45280 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45280 LB K TARE 22260 LB MET 23020 LB NET 11.51 TOM TIME 09:16 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jess ney, m 110mp5al Driver Mame (Please Print)	· ·
Jeff <u>Driver's Signature</u>	Date
Remarks:	

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TICKET 26726 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:19 AM 27 JAN 2006 GROSS 43900 LB K TARE 21000 LB NET 22900 LB NET 11.45 TOM TIME 09:19 AM 27 JAN 2006
TIME 09=19 AM 27 JAN 2006
Company
Date
Disposal Facility:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC
Expiration Date: 1/26/2007
Date

MASTE MANAGEMEENT, INC.	TICKET 26728 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:39 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52260 LB K TARE 26500 LB NET 25760 LB NET 12.88 TON TIME 09:39 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility: COLUMBIA RIDGE LANDFILL AND
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLOMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sharen Kin</u> Driver's Signaffre	D1/27/01
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26731 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:47 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 44460 LB K TARE 22260 LB NET 22200 LB NET 11.10 TON TIME 09:47 AM 27 JAN 2006
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess pey m Mompsal</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMIT, INC.	TICKET 26732 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:54 AM 27 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 42660 LB K TARE 21000 LB MET 21660 LB MET 10.83 TOM TIME 09:54 AM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Qui's Driver's Name (Please Print) Stude Ques Driver's Signature	Date
Remarks:	1

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WASTE MANAGEMENT, INC.	TICKET 26733 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:17 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52800 LB K TARE 26500 LB NET 26300 LB NET 13.15 TON TIME 10:17 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KAIG # 105	Expiration Date: 1/26/2007
Driver's Signature	D1/27/01. Date
Remarks:	

MARTE MANAGEMENT, INC.	TICKET 26734 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 10:20 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 47780 LB K TARE 22260 LB NET 25520 LB NET 12.76 TOM TIME 10:20 AM 27 JAN 2006
Acknowledgement of Loading	Company
Name (Please Print) Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TCRAY GASTOW	Waste Profile #: 2723VC
Track#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Sess pey</u> <u>m</u> <u>Mompson</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26735 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 10:27 AM 27 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 44580 LB K TARE 21000 LB NET 23580 LB NET 11.79 TON TIME 10:27 AM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SHATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stue</u> <u>Driver's Signature</u>	Date
Remarks:	

WASTE REAMAGEMENT, INC.	TICKET 26737 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:04 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45980 LB K TARE 22260 LB NET 23720 LB NET 11.86 TON TIME 11:04 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tenay GASTOW :	Waste Profile #: 2723VC
Truck #: _55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess nonus</u> Driver's Signature	Date
Remarks	

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WASTE BRANAGEARENT, INC.	TICKET 26739 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 11:19 AM 27 JAN 2006 CROSS 52860 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52860 LB K TARE 26500 LB NET 26360 LB NET 13.18 TON TIME 11:19 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KW6 # 105	Expiration Date: 1/26/2007
<u>SHAUN KIN 6</u> Driver's Name (Please Print) <u>Shankin</u> Driver's Signafure	D1/27/01. Date
Remarks:	
Truck #: KNG # 105 <u>HAUN KIN 6</u> Driver's Name (Please Print) <u>Shamkin</u> Driver's Signature	

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WASTE MANAGEMENT, INC.	TICKET 26741 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:38 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45700 LB K TARE 21000 LB NET 24700 LB NET 12.35 TON TIME 11:38 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Devis</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26742 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:49 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 54860 LB K TARE 26500 LB NET 28360 LB NET 14.18 TOM TIME 11:49 AM 27 JAN 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Shame fin</u> Driver's Signagure	01/27/01. Date
Remarks:	,

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WASTE MANAGEMENT, ING.	TICKET 26743 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 11:50 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47520 LB K TARE 22260 LB NET 25260 LB NET 12.63 TOM TIME 11:50 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tenary GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m 110m05al Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26744 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 12:06 PM 27 JAN 2005 GROSS 47340 LB K TARE 21000 LB NET 26340 LB NET 13.17 TON TIME 12:05 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Plcase Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Devis</u> Driver's Name (Please Print) <u>Stlue</u> Dece Driver's Signature	Date
Remarks:	

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EVASTE MANAGEMENT, INC.	TICKET 26748 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:20 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55960 LB K TARE 26500 LB NET 29460 LB NET 14.73 TON TIME 12:20 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

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MASTE MANAGEMENT, INC.	TICKET 26749 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:23 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49320 LB K TARE 22260 LB NET 27060 LB NET 13.53 TON TIME 12:23 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay GASTOW	Waste Profile #: 2723VC
Juny Crys	Waste Type: ADC
Truck #:	Expiration Date: 1/26/2007
Sess piev, m Mompsal Driver's Name (Please Print) M Driver's Signature Remarks:	Date

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WASTE MANAGERENT, INC.	TICKET 26750 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:33 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46160 LB K TARE 21000 LB NET 25160 LB NET 12.58 TOM TIME 12:33 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Qui's Driver's Name (Please Print) Steve Ques Driver's Signature	Date
Remarks:	•

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MARTE MANAGEMENT, FAIC.	TICKET 26751 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:52 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 51380 LB K TARE 26500 LB NET 24880 LB NET 12.44 TOM TIME 12:52 PM 27 JAN 2005
Acknowledgement of Loading	
ACKIDWICUgement of Asiating	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shame</u> Driver's Signafure	Date
Remarks:	

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MARTE RAAMACIEMIENT, IMA	TICKET 26753 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 01:04 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 42600 LB K TARE 22260 LB NET 25340 LB NET 12.67 TON TIME 01:04 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TERRY GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: 55	Expiration Date: 1/26/2007
<u>Jess nev</u> , <u>m</u> <u>Momps</u> Driver's Name (Please Print) <u>Monsey</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26755 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 01:09 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45260 LB K TARE 21000 LB NET 24260 LB NET 12.13 TOM TIME 01:09 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Stue Daves	Date
Driver's Signature Remarks:	

WASTE MANAGERIERT, INC.	TICKET 26756 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 105 TIME 01=26 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54320 LB K TARE 26500 LB NET 27820 LB NET 13.91 TON TIME 01:26 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck #: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signature	
Remarks:	

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WARTE ARABIAGIENENT, ENC.	TICKET 26757 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 01:31 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47880 LB K TARE 22260 LB NET 25620 LB NET 12.81 TON TIME 01:31 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрацу
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay GASTOW	Waste Profile #: 2723VC
Truck #: 55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess pey, m Mompsal</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26758 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:39 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 44780 LB K TARE 21000 LB NET 23780 LB NET 11.89 TON
Billing: Sesco Group	TIME 01=39 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Shewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print), Stude Duce Driver's Signature	Date
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Driver's Signafure Remarks:	
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shame Em</u>	Date
Truck #: KNG # 105	Expiration Date: 1/26/2007
KING TRUCKING CO.	Waste Type: ADC
Transporter Name:	Waste Profile #: 2723VC
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Signature Deliver To:	Date Disposal Facility:
Name (Please Print)	Date
Acknowledgement of Loading	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Billing: Sesco Group	TIME 01:58 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 54220 LB K TARE 26500 LB NET 27720 LB NET 13.86 TON
WASTE MANAGEMENT, INC.	TICKET 26261 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:58 PM 27 JAN 2005

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	Driver Schame (Please Print)
n Date: 1/26/2007	Truck #: Kapiratio
De: ADC	VT 3128W
1.01116 #: 2723VC	Transporter Name: Ware P
	MORTALIAT MA00:4-MA00:7 YACIIAT-YACINOM
/E: (241) 424-5030	SZOS-E92 (SOC) # HONORE #: (SOC) # SZOS-E92 (SOC)
N, OREGON 97812	
IG FACILITY	
A RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY COLUMBU
acility:	Deliver To: Deliver To:
	e return Strift
Date	Signature
Company	(tuing essent) email
	guibeo.I to insmightmonda
	Теlерноле: 503-236-8616
	Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky
3002 NAL 72 M9 50=20	Contact Person: Jeff Berebitsky
15° 38 10M	Contact Person: Jeff Berebitsky
15°38 104	Contact Person: Jeff Berebitsky
Т5° 38 10И 52860 ГВ УУКЕ 55560 ГВ	Contact Person: Jeff Berebitsky Billing: Sesco Group 10HN M. MCFARLAND 14ET 14ET 14ET 14ET
Т5*38 10M 52360 ГВ 985 ГВ 88550 ГВ	Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky
Т5*38 10M S2360 Г8 S3560 Г8 S3 48550 Г8 S3 48550 Г8	Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky
ТЗ* 38 10M S2360 ГВ S2360 ГВ S2 48550 ГВ S3 50 800 CK ID 22	「上田口 Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky たてし たてし たてし たてし たてし たてし たてし たてし
IS*38 10M S2360 FB S2360 FB S2 48550 FB CK ID 28 LLFE MW"	Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky
ТЗ* 38 10M S2360 ГВ S2360 ГВ S2 48550 ГВ S3 48550 ГВ CK ID 28	Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky Contact Person: Jeff Berebitsky

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WASTE MANAGEMENT, INC.	TICKET 26763 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02:12 PM 27 JAN 2006 GROSS 45440 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 LB NET 24440 LB NET 12.22 TON TIME 02:12 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Dau's</u> Driver's Name (Please Print) <u>State Dales</u> Driver's Signature	Date
Remarks:	

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WARTE MANAGEMEENT, INC.	TICKET 26764 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:33 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 47540 LB K TARE 22260 LB NET 25280 LB NET 12.64 TON
Billing: Sesco Group	TIME 02:33 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #:	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Momps</u> Driver's Signature	Date
Remarks:	:

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WASTE MANAGEMENT, INC.	TICKET 26765 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:41 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 53980 LB K TARE 26500 LB NET 27480 LB NET 13.74 TON TIME 02:41 PM 27 JAN 2006
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Track#: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
Briver's Name (Please Print)	Date

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WASTE MARIAGEMENT, INC.	TICKET 25755 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02=47 PM 27 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46380 LB K TARE 21000 LB NET 25380 LB NET 12.69 TON TIME 02:47 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Stude Daves Driver's Signature	Date
Remarks:	

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Company Date ity: DGE LANDFILL AND ACILITY SPRINGS LANE OREGON 97812 (541) 454-2030 File #: 2723VC ADC Pate: 1/26/2007
Date ity: DGE LANDFILL AND ACILITY SPRINGS LANE OREGON 97812 (541) 454-2030 file #: 2723VC ADC
Date ity: DGE LANDFILL AND ACILITY SPRINGS LANE OREGON 97812 (541) 454-2030 file #: 2723VC
Date ity: DGE LANDFILL AND ACILITY SPRINGS LANE OREGON 97812 (541) 454-2030
Date ity: DGE LANDFILL AND ACILITY SPRINGS LANE DREGON 97812
Date
Company
RE 26500 LI 28080 LI 14.04 TI 19 PM 27 JAN 2005
ARRF . Alaska St. Tle WA. K ID 10S 19 PM 27 JAN 2006 S 54580 LI

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TRUCK ID 37S TIME 03:24 PM 27 JAN 20 CROSS 4546	
Generators Name & Address: JOHN M. MCFARLAND MET 12.2 NET 12.2	10 LB 10 LB 13 TOM
Billing: Sesco Group TIME U3:24 PM Z7 JHN ZA Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print) Company	
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET RECYCLING FACILITY	
70 SOUTH ALASKA STREETSEATTLE, WASHINGTON 98134TELEPHONE #: (206) 763-5025MONDAY-FRIDAY 7:00AM-4:00PM18177 CEDAR SPRINGS LANEARLINGTON, OREGON 97812TELEPHONE: (541) 454-2030	
Transporter Name: Stewe Davis Excavating Waste Profile #: 2723VC	
Waste Type: ADC	
Truck #: <u>375</u> Expiration Date: 1/26/2007	
<u>Steve Daui's</u> Driver's Name (Please Print) The Dace	
Driver's Signature Date	

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TICKET 26770 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:22 AM 30 JAN 2006 CROSS 47900 LB
GROSS 47900 LB K TARE 22260 LB NET 25640 LB NET 12.82 TOM TIME 07:22 AM 30 JAN 2006
Company
Date
Disposal Facility:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC Expiration Date: 1/26/2007

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26771 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:24 AM 30 JAN 2006 GROSS 45560 LB K TARE 21000 LB NET 24560 LB NET 12.28 TOM TIME 07:24 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Stude Daves Driver's Signature	Date
Remarks:	•
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WASTE MANAGEMENT, INC.	TICKET 26772 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 07:30 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53600 LB K TARE 26500 LB NET 27100 LB NET 13.55 TON TIME 07:30 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

WASTE MANAGENIENT, INC.	TICKET 26773 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:52 AM 30 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS .46000 LB K TARE 21000 LB NET 25000 LB NET 12.50 TON TIME 07:52 AM 30 JAN 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Dau's Driver's Name (Please Print) Steve Daug Driver's Signature	Date
Remarks:	· ·

Driver's Signature	Date
Jen Snory M Mompsal	
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Deliver To:	Disposal Facility:
Signature	Date
Name (Please Print)	Company
Acknowledgement of Loading	1
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
JOHN M. MCFARLAND Billing: Sesco Group	NET 25720 LE NET 12.85 TO TIME 07:54 AM 30 JAN 2006
Generators Name & Address:	GROSS 47980 LE K TARE 22260 LE NET 25720 LE
WASTE MANAGEMENT, INC.	WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:54 AM 30 JAN 2006

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26775 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:03 AM 30 JAN 2006 GROSS 57020 LB K TARE 26500 LB NET 30520 LB NET 15.26 TON TIME 08:03 AM 30 JAN 2006
Telebuone. '20-2010	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kinch TRUCKING Co.	Waste Profile #: 2723VC
KING RUCKING CO.	Waste Type: ADC
Track #: King # 105	Expiration Date: 1/26/2007
SHAWN KING Driver's Name (Please Print) Sham Kin Driver's Signaffre Remarks:	Date
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WASTE MANADEMENT, INC.	TICKET 26776 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:20 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46660 LB K TARE 21000 LB NET 25660 LB NET 12.83 TOH TIME 08:20 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavarting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Dau's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	

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WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:26 AM 30 JAN 2006 GROSS 48620 LB K TARE 22260 LB
K TARE 22260 LB NET 26360 LB NET 13.18 TOM TIME 08:27 AM 30 JAN 2006
Сотралу
Date
Disposal Facility:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
TELEPHONE: (541) 454-2030
TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
Waste Profile #: 2723VC
Waste Profile #: 2723VC Waste Type: ADC
Waste Profile #: 2723VC Waste Type: ADC
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WASTE MARIAGEMENT, ING.	TICKET 26779 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:34 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55820 LB K TARE 26500 LB NET 29320 LB NET 14.66 TOM TIME 08:34 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
KING PRUCKING CO.	Waste Type: ADC
Track #: Kang # 105_	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shann Kin Driver's Signafure	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26780 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:51 AM 30 JAN 2006	2
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	NET 26480 1	_8
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC	
one water of the	Waste Type: ADC	
Truck#: <u>375</u>	Expiration Date: 1/26/2007	
Steve Davis Driver's Name (Please Print) Stlive Apres Driver's Signature	Date	
Remarks:	·	

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WASTE MANAGEMENT, ING.	TICKET 26781 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:55 AM 30 JAN 2006 GROSS 49120 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49120 LB K TARE 22260 LB NET 26860 LB NET 13.43 TOM TIME 08:55 AM 30 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	•
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
,,	Waste Type: ADC
Track#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Mompsod Driver Mame (Please Print)	
Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26782 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:04 AM 30 JAN 2006 GROSS 55480 LB K TARE 26500 LB NET 28980 LB NET 14.49 TON TIME 09:04 AM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print) Signature	Company Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck #: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shamkin</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, DIG	TICKET 26784 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:23 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49460 LB K TARE 22260 LB NET 27200 LB NET 13.60 TOM TIME 09:23 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTON :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Mompson Driver strame (Please Print)	· · · ·
the moning	Date
Driver's Signature	

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WASTE MANAGEMENT, INC.	TICKET 26785 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 09:33 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54720 LB K TARE 26500 LB NET 28220 LB NET 14.11 TOM TIME 09#33 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCENS Co.	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shum Kin</u> Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND GROSS 48460 Billing: Sesco Group K TARE 21000 Billing: Sesco Group NET 122460 Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Image: Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: SEATTLE, WASHINGTON 98134 COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030	LB
Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading	TON
Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Signature Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	
Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 18177 CEDAR SPRINGS LANE TELEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812	<u> </u>
Signature Date Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 18177 CEDAR SPRINGS LANE TELEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812	i
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 18177 CEDAR SPRINGS LANE THELEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812	-,
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812	-
ALASKA NILOAD & KIETCHING THEORY70 SOUTH ALASKA STREETSEATTLE, WASHINGTON 98134TELEPHONE #: (206) 763-5025RECYCLING FACILITYRECYCLING FACILITYRECYCLING FACILITY18177 CEDAR SPRINGS LANEARLINGTON, OREGON 97812***	
Transporter Name: Waste Profile #: 2723VC	_:
Waste Type: ADC	
Truck #: <u>375</u> Expiration Date: 1/26/2007	;
Steve Daui's Driver's Name (Please Print)	
Driver's Signature Date	
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26788 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 09:53 AM 30 JAN 2006 GROSS 48900 LB K TARE 22260 LB NET 26640 LB NET 13.32 TON TIME 09:53 AM 30 JAN 2005
Telephone: 503-236-8616	
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW :	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jeff Driver's Signature</u>	Date
Remarks:	a

WASTE MANAGEMENT, INC.	TICKET 26789 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:04 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56540 LB K TARE 26500 LB NET 30040 LB NET 15.02 TOM TIME 10:04 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG #105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
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WASTE MANAGEMENT, MC. Generators Name & Address: JOHN M. MCFARLAND	TICKET 26791 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:09 AM 30 JAN 2006 CROSS .46820 LB K TARE 21000 LB NET 25820 LB NET 12.91 TON TIME 10:09 AM 30 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>The Dave</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26794 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:25 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48900 LB K TARE 22260 LB NET 26640 LB NET 13.32 TON TIME 10:25 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сощралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m Momps and</u> Driver's Name (Please Print)	• • •
Driver's Signature	Date
Remarks:	•
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WASTE MANAGEMENT, ING.	TICKET 26796 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:34 AM 30 JAN 2006 GROSS 53240 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 26500 LB NET 26740 LB NET 13.37 TON TIME 10:34 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track #: King # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shanding</u> Driver's Signature Remarks:	Date

WASTE MANAGEMENT, INC.	TICKET 26797 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:40 AM 30 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45980 LB K TARE 21000 LB NET 24980 LB NET 12.49 TON
Billing: Sesco Group	HET 12.49 TOH TIME 10:40 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Daus's Driver's Name (Please Print) Stlue Dave Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, INC. Generators Name & Address:	TICKET 26799 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 11:07 AM 30 JAN 2006 GROSS 46340 LB K TARE 22260 LB
JOHN M. MCFARLAND Billing: Sesco Group	K TARE 22260 LB MET 24080 LB MET 12.04 TOM TIME 11:07 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Transporter Name: Tekky GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> m <u>Thomps</u> Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

	•	Remarks:
	Date	Dilver's Signature
		Variation . Alexand
		Driver's Name (Please Print)
	Expiration Date: 1/26/2007	Truck #: Knig # 105-
	Waste Type: ADC	
		אן ואף נוצ הכדואף כי
	Waste Profile #: 2723VC	
		Transporter Name:
	LEFEPHONE: (541) 454-2030	MA00:4-MA00:7 YACIIJA-YACINOM
:	ARLINGTON, OREGON 97812	SZOS-E91 (902) :# ENOHJETEL
	18177 CEDAR SPRINGS LANE	70 SOUTH ALASKA STREET ASLANDERA STREET
	KECACITING LYCITILA COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY
	Disposal Facility:	Deliver To:
	Date	Suntangiz
	Company	Vame (Please Print)
		Acknowledgement of Loading
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		OLOG-OCZ-CUC. SMORDALA I
		Telephone: .503-236-8616 Contact Person: Jeff Bereditsky
	3002 MAL DE MA 20211 3MIT	Contact Person: Jeff Berebitsky Telephone: .503-236-8616
	D1 69°67 134	
ŝ	MEL 13°69 LC MEL 55380 FE	Billing: Sesco Group Contact Person: Jeff Berebitsky
100 M.	D1 69°67 134	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky
100 M.	HEL I3°83 LC HEL SS380 FE K L4KE S8200 FE CKO28 23880 FE	Billing: Sesco Group Contact Person: Jeff Berebitsky
100 M.	HEL 13"28 LC HEL 55380 FE K LCKE 52380 FE CKO28 23880 FE LINE I1:00 W 30 TW 5000	Contact Person: Jeff Berebitsky Billing: Sesco Group
100 M.	HEL I3°23 LO K LARE SESOO LE CROSS 23880 LE LINE 11:00 AM 30 JAN 2006 LINE 11:00 AM 30 JAN 2006 LE LRUCK ID 103 LRUCK ID 103 LANGK ID 1	Contact Person: Jeff Berebitsky Billing: Sesco Group
100 M.	NET 13.59 ST. SEATTLE WA. TRUCK ID 105 CROSS 53580 LE CROSS 53580 LE MET 25500 LE MET 25500 LE MET 13.59 TC	Contact Person: Jeff Berebitsky Billing: Sesco Group
100 M.	HEL I3°23 LO K LARE SCOO LE CROSS S380 LE CROSS S380 LE LINE 11:00 AM 30 JAN 2006 LE LENCK ID 103 LENCK ID 10	Generators Vame & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky

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BITT OF LADING/SCALE TICKET

WASTE MANAGEMENT, INC. Generators Name & Address:	TICKET 26802 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:12 AM 30 JAN 2006 GROSS 47260 LB
JOHN M. MCFARLAND	K TARE 21000 LB NET 26260 LB
Billing: Sesco Group	HET 13.13 TON TIME 11:12 AM 30 JAN 2006
Contact Person: Jeff Berebitsky	
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Devis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stue</u> Deless Driver's Signature	Date
Remarks:	

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MASTE MAINAGEMENT, INC.	TICKET 26804 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:03 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48300 LB K TARE 22260 LB NET 26040 LB NET 13.02 TON TIME 12:03 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess nev, m Momosal Driver's Name (Please Print)	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26805 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 325 TIME 12:09 PM 30 JAN 2005 GROSS 46740 LB K TARE 21000 LB NET 25740 LB NET 12.87 TOM TIME 12:09 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Steve Daves Driver's Signature	Date
Remarks:	•

WASTE MANAGEMENT, INC.	TICKET 26806 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:13 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 55700 LB K TARE 26500 LB NET 29200 LB NET 14.60 TOM
Billing: Sesco Group	TIME 12=13 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck#: KNG #105	Expiration Date: 1/26/2007
HAUN KING Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26808 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:37 PM 30 JAN 2006 GROSS 49240 LB K TARE 22260 LB NET 26980 LB NET 13.49 TON TIME 12:37 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELRPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsau</u> Driver's Name (Please Print) <u>Manual</u> Driver's Signature Remarks:	Date

WASTE MANAGEMENT, INC.	TICKET 26809 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:38 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 46000 LB K TARE 21000 LB NET 25000 LB NET 12.50 TON TIME 12:38 PM 30 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12:38 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
STELENIES E.	Waste Type: ADC
Track#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Davis</u> Driver's Name (Please Print) <u>State</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26811 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:45 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 55460 LB K TARE 26500 LB NET 28960 LB
Billing: Sesco Group	NET 14.48 TON TIME 12:45 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Track #: King # 105	Expiration Date: 1/26/2007
HAUN KING Driver's Name (Please Print) Sum fin Driver's Signature Remarks:	Date

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WASTE MAMAGEMENT, INC.	TICKET 26812 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 01:04 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 50420 LB K TARE 22260 LB NET 28160 LB NET 14.08 TO TIME 01:04 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Соправу
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay GASTOW	Waste Profile #: 2723VC
Truck#: 55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Sess nev</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Monun</u> Driver's Signature	Date
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26813 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 01:08 PM 30 JAN 2006 GROSS 47480 LB K TARE 21000 LB NET 26480 LB NET 13.24 TON TIME 01:08 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Standard Driver's Signature	Date
Remarks:	• ;

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MASSTE MANAGEMENT, INC.	TICKET 26814 WMI ARRF 20 S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 01:16 PM 30 JAN 2006	1 1 1
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55620 K TARE 26500 NET 29120 NET 14.56 TIME 01:16 PM 30 JAN 2006	LB
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		
Acknowledgement of Loading		1
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812	
MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
Transporter Name: KING TRUCKING Co.		
Transporter Name:	Waste Profile #: 2723VC	-
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC Waste Type: ADC	
Transporter Name: KING TRUCKING Co. Track #: KING # 105	Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007	

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WASTE MARIAGEMENT, INC.	TICKET 26816 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 01:31 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52940 LB K TARE 22260 LB NET 30680 LB NET 15.34 TON TIME 01:31 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
1-17	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess per, m</u> <u>Mompsar</u> Driver's Name (Please Print) <u>Monser</u> Driver's Signature	Date
Remarks:	
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Remarks:	
Steve Daui's Driver's Name (Please Print) Stude Durg Driver's Signature	Date
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Signature	Date
Name (Please Print)	Сотралу
Telephone: 503-236-8616 Acknowledgement of Loading	
Contact Person: Jeff Berebitsky	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47260 LB K TARE 21000 LB MET 26260 LB MET 13.13 TOM TIME 01:36 PM 30 JAN 2006
WASTE MANAGEMENT, INC.	TICKET 26817 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 01:36 PM 30 JAN 2006

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WASTE MANAGEMENT, INC.	TICKET 26818 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:46 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54300 LB K TARE 26500 LB NET 27800 LB NET 13.90 TON TIME 01:46 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kink TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: Kw6 # 105_	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Sham Kin</u> Driver's Signature	Date
Remarks:	

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	Driver Schame (Please Print)
	The second second
xpiration Date: 1/26/2007	Liuck #: 2
Jaste Type: ADC	Δ
	Jeresh Carsian
Vaste Profile #: 2723VC	Transporter Vame:
ELEPHONE: (541) 454-2030	T M900:4-MA00:7 YACIIAA-YACINOM
KTINGLON' OKEGON 618IS	V SZUS-592 (902) -# HNOHAH HHL
BELECING FACILITY BELECING FACILITY	
OLUMBIA RIDGE LANDFILL AND	
isposal Facility:	Deliver To: Deliver To:
	Signature
Date	
Company	Name (Please Print)
•	зайьво. То натерыетого дайование в пределение в пределение в пределение в пределение в пределение в пределение в
	Telephone: 503-236-8616
	Contact Person: Jeff Berebitsky
LINE 01=28 54 30 764 5006 MEL 73" 25 1.0M	Billing: Sesco Group
HEL SSI40 FB	JOHN W. MCEARLAND
K 1885 32260 FB	Generators Name & Address:
71ME 01#28 PM 3006	
LENCK ID 28	
70 S. ALASKA ST. Seattle Wa.	
MMI ARRF T2 010010 2 05	
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WASTE MANAGEMENT, INC.	TICKET 26822 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 32S TIME 02:10 PM 30 JAN 2006 GROSS 46330 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 LB MET 25380 LB MET 12.69 TON TIME 02:10 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	
Driver's Signature	Date
Driver's Signature Remarks:	Date .

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WASTE MANAGEMENT, INC.	TICKET 26823 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:17 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54500 LB K TARE 26500 LB NET 28000 LB NET 14.00 TON TIME 02:17 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Londing	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SBATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 ** TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sum fin</u> Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26824 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:26 PM 30 JAN 2006 GROSS 50920 LB K TARE 22260 LB NET 28660 LB NET 14.33 TON TIME 02:26 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momps av</u> Driver's Vame (Please Print) <u>Jess Mongs</u> Driver's Signature	Date
Remarks:	.'

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	Кетагка:
Date	Driver's Signature
	and all
·	Driver's Name (Please Print)
Expiration Date: 1/26/2007	7776k#: 275
Waste Type: ADC	
Waste Profile #: 2723VC	Steve Duvis Excuration
JAECLC .# algora of som	Transporter Name:
LETELHONE: (241) 424-2030	M400:4-MA00:7 YACIIAT-YACINOM
VETINGLON' OKEGON 61815 *:	LELEPHONE #: (206) 763-5025 SEATTLE, WASHINGTON 98134
18177 CEDAR SPRINGS LANE	70 SOUTH ALASKA STREET
RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY
Disposal Facility:	Deliver To:
Date	Signatue
Сотралу	Name (Please Print)
	Acknowledgement of Loading
1	Теlерhone: 503-236-8616
1	Contact Person: Jeff Berebitsky
	Billing: Sesco Group
LIVE 05:45 LW 30 TH 5000 MEL I 3° ON 5000	
MEL 13°05 10M MEL 56140 FB	10HN W WCEVBTVND
K TARE SI000 LB	Generators Name & Address:
LIME 05:45 6M 30 70M 5000 LENCK ID 358	. Jni , Thenedanan Straw
SEATTLE WA.	
-TS AXAA IMM 70 S. Alaska ST.	
LICKET SE825	

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WASTE MANAGEMENT, INC. Generators Name & Address:	TICKET 26826 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:47 PM 30 JAN 2006
JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55200 LB K TARE 26500 LB NET 28700 LB NET 14.35 TON
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	HET 14.35 ION TIME 02:47 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
KING (RUCLING CO.	Waste Type: ADC
Truck #: KING # 105_	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print)	Date
Remarks:	·

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Date	STUTERIAS S'IBVIT
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	Diver and Mane (Please Print)
Expiration Date: 1/26/2007	Track #:
Waste Type: ADC	
	Terding Construction
Waste Profile #: 2723VC	Transporter Name:
LEFEHHORE: (241) 424-5030	MONDAY-FRIDAY 7:00PM-4:00PM
VELLINGTON, OREGON 97812	TELEPHONE #: (206) 763-5025 SEATTLE, WASHINGTON 98134
RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND	70 SOUTH ALASKA STREET 70 SOUTH ALASKA STREET
Disposal Facility:	Deliver To:
and	
Date	omtengiZ
Date Company	Name (Please Print) Signature
	Name (Please Print)
	Acknowledgement of Loading Name (Please Print)
Company 30 JAN 2006	Telephone: 503-236-8616 Acknowledgement of Loading
Combaux Combaux LIWE 05:23 64 30 784 5000 MEL 15-30 LOM MEL 52800 FB	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading
Company TIME 02:29 PM 30 JAN 2006 HIEL 75-90 TOM	Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading
Combank Combank IIWE 05:23 6W 30 79N 5009 MEL 15" 30 79N 5009 MEL 52800 FB MEL 52800 FB K LAKE 552800 FB CKO28 48060 FB	JOHN IM INCRARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Comband Comband LIWE 05:23 64 30 784 5000 MEL 15" 30 784 5000 MEL 522800 FB MEL 522800 FB K LEAGE 522800 FB K LEAGE 522800 FB CBO32 48060 FB LIWE 05:23 64 30 784 5000 LIWE 05:23 64 30 784 5000	JOHN IM INCRARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company SEATTLLE WA. NET 2259 PM 30 JAN 2006 NET 225600 LB NET 225600 LB NET 252600 LB NET 252600 LB CROSS 48060 LB CROSS 48060 LB NET 252600 LB	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Mame (Please Print)
Comband Comband LIWE 05:23 6W 30 TBN 5000 MEL 15" 30 TBN 5000 MEL 522800 FB MEL 522800 FB MEL 522800 FB K LUUKE 522800 FB CBO22 48060 FB LIWE 05:23 6W 30 TBN 5000 SEWLLIFE MUH"	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Mame (Please Print)

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Generators Name & Address: JOHN M. MCFARLAND	TICKET 26828 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:24 PM 30 JAN 2006 GROSS 54540 LB K TARE 26500 LB NET 28040 LB NET 14.02 TON
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TIME 03:24 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105_	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shanking</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26829 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 03:28 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45420 LB K TARE 21000 LB MET 24420 LB NET 12.21 TON
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 03:28 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Dau's</u> Driver's Name (Please Print), <u>State Daug</u> Driver's Signature	Date
Remarks:	

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WASTE MANIAGENEENT, INC.	TICKET 26830 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 03:32 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48040 LB K TARE 22260 LB MET 25780 LB MET 12.89 TOM TIME 03:32 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Textury GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: 55	Expiration Date: 1/26/2007
Jess ney, m Mompsal Driver's Name (Please Print)	
Driver's Signature	Date
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C/D/ Land Co Remarks:	

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	Diver all marge (Please Print)
Expiration Date: 1/26/2007	Truck#: 25
DUA :9qT 9126W	· , , ,
Waste Profile #: 2723VC	Transporter Name:
LETELHONE: (241) 424-3030	M900:4-MA00:7 YAQIAA-YAQNOM
VETINGTON, ORHGON 97812	LELEPHONE #: (206) 763-5025 SEATTLE, WASHINGTON 98134
RECYCLING FACILITY RECYCLING FACILITY	70 SOUTH ALASKA SATE THEAT
COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY
:Tilical Facility:	Deliver To:
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Company	Manne (Please Print)
	зайьзол то эпэтезры топя́оА
	Telephone: 503-236-8616
	Contact Person: Jeff Berebitsky
11WE OS#IS WH SI#20 JWI1	Billing: Sesco Group
MET 12.86 TON	10HR W. WCEVBTVID
HEL SSSED FB K LUKE SSSED FB	Generators Name & Address:
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TIME OF 13 AM 31 JAN 2006	
LENCK ID 23 LENICK ID 23	
70 S. ALASKA ST. WMI ARRF	
LICKEL SC831	

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TRUCK ID 37S TIME 07:18 AM 31 JAN 2006	T
Generators Name & Address: JOHN M. MCFARLANDGROSS42480 × 1000 NETBilling: Sesco GroupK TARE21000 	lb Lb
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print) Company	-
Signature Date	
Deliver To: Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excavating Waste Profile #: 2723VC	
Waste Type: ADC	
Truck #: <u>375</u> Expiration Date: 1/26/2007	
<u>Steve Davis</u> Driver's Name (Please Print)	
Driver's Signature Date	-

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WASTE MANAGENTERIT, ING.	TICKET 26833 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 07:33 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 53420 LB K TARE 26500 LB NET 26920 LB
Billing: Sesco Group	NET 13.46 TO TIME 07:33 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG #105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>June Kin</u> Driver's Signafure	Date
Remarks:	·•
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WASTE MANAGEMENT, INC.	TICKET 26834 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TINE 07:48 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45260 LB K TARE 22260 LB NET 23000 LB NET 11.50 TON TIME 07:48 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELBPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momps</u> Driver's Name (Please Print) <u>Jess nonse</u> Driver's Signature	Date
Remarks:	:

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WASTE MANAGEMENT, INC.	TICKET 26835 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 08:04 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	_ GROSS 46300 LB K TARE 21000 LB NET 25300 LB NET 12.65 TON TIME 08:04 AM 31 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
•	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Davis</u> Driver's Name (Please Print) <u>Steve Daves</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND	TICKET 26836 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:06 AM 31 JAN 2006 GROSS SSOGO LB K TARE 26500 LB NET 28560 LB NET 14.28 TON
Billing: Sesco Group	TIME 08:06 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shane (Please Print) Driver's Signafure	Date
Remarks:	

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	TICKET 26837
	WMI ARRF 70 S. ALASKA ST.
WASTE MANAGEMENT, UNC.	SEATTLE WA.
CHARTS I IS INVERTIGATION AND ALL MAD	TRUCK ID SS
	TIME 08=18 AM 31 JAN 2006
Generators Name & Address:	GROSS 49040 LE K TARE 22260 LE
JOHN M. MCFARLAND	
	NET 13.39 TO
Billing: Sesco Group	TIME OS=18 AM 31 JAN 2006
Contact Person: Jeff Berebitsky	
Telephone: 503-236-8616	· ·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND
70 SOUTH ALASKA STREET	RECYCLING FACILITY
SEATTLE, WASHINGTON 98134	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030
Transporter Name: Tekky G45TOW	Waste Profile #: 2723VC
TERRY GASION :	
,	Waste Type: ADC
Truck#: 55	Expiration Date: 1/26/2007
	Expiration Date: 1/26/2007
Jess ney, m Mompsal	
Driver's Name (Please Print)	
O.M. M.	
Driver's Signature	Date
Remarks:	· ·

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WASTE MANAGERIENT, INC.	TICKET 26838 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:44 AM 31 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 44360 LB K TARE 21000 LB NET 23360 LB NET 11.68 TON TIME 08:44 AM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Deui's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	

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MASTE MANADEMENT, ING.	TICKET 26839 WMI ARRF 20 S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 08:51 AM 31 JAN 2006	13
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53500 K TARE 26500 HET 27000 HET 13.50 TIME 08:51 AM 31 JAN 2006	_8 _8
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	-
Signature	Date	-
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
KING TRUCKING CO. Truck #: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007	
HAW KING Driver's Name (Please Print) June (Please Print) Driver's Signature Remarks:	Date	
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26840 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 08:53 AM 31 JAN 2006 GROSS 48400 LB K TARE 22260 LB NET 26140 LB NET 13.07 TOM TIME 08:53 AM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck#: 55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momps m</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u> Driver's Signature	Date
Remarks:	

WABTE MANAGEMENT, INC.	TICKET 26842 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 03:14 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45920 LB K TARE 21000 LB NET 24920 LB NET 12.46 TON
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 09#14 AM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>The Daug</u> Driver's Signature	Date
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WARTE MANAGEMENT, INC.	TICKET 26844 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:22 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54880 LB K TARE 26500 LB NET 28380 LB NET 14.19 TOM TIME 09:22 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TBLEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck #: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signafure	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26845 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:24 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47260 LB K TARE 22260 LB MET 25000 LB MET 12.50 TO TIME 09:24 AM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jess nev, m Mompsed Driver sName (Please Print)	Date
Driver's Signature	1780

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26847 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:46 AM 31 JAN 2006 GROSS 43880 LB K TARE 21000 LB NET 22880 LB NET 11.44 TON TIME 09:46 AM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Dau's</u> Driver's Name (Please Print) <u>Stlue Aues</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGERSENT, INC.	TICKET 26848 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:53 AM 31 JAN 2005 GROSS 54680 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 26500 LB MET 28180 LB MET 14.09 TOM TIME 09:53 AM 31 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAWN KING Driver's Name (Please Print)	Date
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MASTE MANAGEMENT, INC.	TICKET 26849 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 09:56 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48300 LB K TARE 22260 LB NET 26040 LB NET 13.02 TON TIME 03:56 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
1-17 -1	Waste Type: ADC
Truck# <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess nonue</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26850 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:19 AM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 L	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck#: <u>375</u>	Expiration Date: 1/26/2007	
<u>Steve</u> <u>Devis</u> Driver's Name (Please Print) <u>Thus</u> <u>Driver's Signature</u>	Date	

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WASTE MARIAGEMENT, INC.	TICKET 26851 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:24 AM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49100 LB K TARE 22260 LB NET 26840 LB NET 13.42 TOM TIME 10:24 AM 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RHLOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Tetthy GASTOW	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck#: <u>55</u>	Expiration Date: 1/26/2007	
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u> Driver's Signature	Date	
Remarks:		

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WARTE MARIAGERMENT, BUC	TICKET 26852 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:28 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54360 LB K TARE 26500 LB NET 27860 LB NET 13.93 TO TIME 10:29 AM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
SHAWN KING Driver's Name (Please Print) Shum Kin Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26853 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:45 AM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 43100 LB K TARE 21000 LB MET 22100 LB MET 11.05 TO TIME 10:45 AM 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck #: <u>375</u>	Expiration Date: 1/26/2007	
<u>Steve</u> <u>Devi's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date	
Remarks:		

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Image: Second Stress Stress TICKET 26854 Image: Second Stress Second Stress JOHN M. MCFARLAND Second Stress Billing: Second Group GROSS 48100 L Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Signature Date Deliver To: Date ALASKA RELOAD & RECYCLING FACILITY Columbia Ridge LANDFILL AND RECYCLING FACILITY Signature Date Deliver To: Disposal Facility: ALASKA STREET SEATTLE, WASHINGTON 98134 FELEPHONE: (541) 454:2030 TELEPHONE: (541) 454:2030 Tellephone	-BB -BB
Generators Name & Andress: JOHN M. MCFARLAND JOHN M. MCFARLAND K TARE 22260 L Billing: Sesco Group HE T 25840 L Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky TIME 11:03 AM 31 JAN 2005 Contact Person: Jeff Berebitsky Totelephone: 503-236-8616 Acknowledgement of Loading Date	_B _B
Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Signature Date Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET Startile Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET Startile, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TetAY CHAY GASTAW	-
Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Signature Date Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tettay Waste Profile #: 2723VC	-
Name (Please Print)CompanySignatureDateDeliver To:Disposal Facility:ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PMDisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030Transporter Name: 	-
Signature Date Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TBLEPHONE #: (206) 763-5025 RILINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM THLEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC	-
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 B177 CEDAR SPRINGS LANE THLEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM THLEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC	-
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCHAY GASTOW	
ALASKA RHIDAD & RECICIENCO FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCHAY GAS TOWN	
Terray GASTON : Waste Frome #: 2123 VC	
í l	
Waste Type: ADC	
Truck #: 55 Expiration Date: 1/26/2007	
Jessney, m Mampsal	
Who monume (ricase rinni)	·
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 26855 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:08 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52320 LB K TARE 26500 LB NET 25820 LB NET 12.91 TON TIME 11:08 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kinh TRUCKING Co.	Waste Profile #: 2723VC
KING (RUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shankin Driver's Signature	Date
Remarks:	,

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	TICKET 26856 WMI ARRF ZO S. ALASKA ST SEATTLE WA. TRUCK ID 378 TIME 11:18 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48320 LB K TARE 21000 LB NET 27320 LB NET 13.66 TOM
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 11=19 AM 31 JAN 2005
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	
Driver's Signature Remarks:	Date
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WASTE MANJAGERNENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26858 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:06 PM 31 JAN 2006 GROSS 52640 LB K TARE 26500 LB NET 26140 LB NET 13.07 TOM TIME 12:06 PM 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Kinh TRUCKING Co.	Waste Profile #: 2723VC	
_	Waste Type: ADC	
Truck #: KING # 105	Expiration Date: 1/26/2007	
SHAUN KING Driver's Name (Please Print) Summer Driver's Signature	Date	
Remarks:		
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WASTE MANAGEMENT, INC.	TICKET 26859 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:08 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46220 LB K TARE 22260 LB NET 23960 LB NET 11.98 TO TIME 12:08 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Londing	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Track#: 55	Waste Type: ADC Expiration Date: 1/26/2007
Jess ney m Momps and Driver Mame (Please Print)	
Driver's Signature	Date
Remarks:	

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WASTE MAINAGEMENT, INC.	TICKET 26860 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:19 PM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 43620 LB K TARE 21000 LB MET 22620 LB NET 11.31 TOM TIME 12:19 PM 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC	
Track#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007	
<u>Steve Dau's</u> Driver's Name (Please Print) <u>Stue Dales</u> Driver's Signature	Date	
Remarks:	· · · · · · · · · · · · · · · · · · ·	

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Date	Subscription of the second sec
	Driver Deve (Please Print)
	No so un han ssi
Expiration Date: 1/26/2007	Truck #: 5
Waste Type: ADC	
	Transporter Name:
Waste Profile #: 2723VC	Transporter Name:
1HTH6HOME: (241) 424-2030	MT00:4-MA00:7 YAUIH-YAUNOM
VETINGTON, OREGON 97812	LETELHONE #: (500) L03-2052 SEVLLTE' MVSHINGLON 38134
18111 CEDER SPRINGS LANE RECYCLING FROLLITY	70 SOUTH ALASKA STREET
COLUMBLA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY
Disposal Facility:	Deliver To:
Date	omiangiZ
Сотралу	
	Name (Please Print)
	Acknowledgement of Loading Name (Please Print)
	guibno.l lo mamagbalwomioA
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	7elephone: 503-256.16 Baibeo.1 fo ansmerged for the second of the second
MEL 15°58 10M MEL 54260 FB K 14KE 55560 FB	Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading
ИЕТ 12,28 ТОН ИЕТ 24560 LB СROSS 46820 LB СROSS 46820 LB	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Londing
HEL ISSE LOH HEL SSEO FB K LAKE SSSEO FB CKO22 46850 FB LIME 15:33 6M 31 70M 5000 LKNCK ID 22	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Telephone: 503-236-8616
HEL IS-SE LON MEL SSSEO FB K LAKE SSSEO FB CKOSS 46850 FB MEL SSSEO FB	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Telephone: 503-236-8616
HEL IS-S& LOM HEL S-S& LOM K LAKE SSSEO FB CKOSS 46850 FB LIME 15:33 6M 31 70M 5006 LKNCK ID 28	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Telephone: 503-236-8616
70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS CROSS 46820 LB K TARE 22260 LB NET 24560 LB NET 12.28 TON	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Telephone: 503-236-8616

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WASTE MANAGEMENT, INC.	TICKET 26862 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:42 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53780 LB K TARE 26500 LB NET 27280 LB NET 13.64 TON
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TIME 12:43 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
Driver's Signature	, Date
Remarks:	

BILL OF	LADING/SCALI	E TICKET
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Generators Name & Address: JOHN M. MCFARLAND	TICKET 26863 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:53 PM 31 JAN 2006 GROSS 44420 LB K TARE 21000 LB
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	NET 23420 LB NET 11.71 TO TIME 12:53 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print)	
Driver's Signature	Date

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WASTE MANAGEMENT, MIC	TICKET 26864 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:07 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45140 LB K TARE 22260 LB NET 22880 LB NET 11.44 TON TIME 01:07 PM 31 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
Transporter Name: Tekhy GASTOW Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess nev, m Mompsal</u> Driver's Name (Please Print) <u>Jeff Monun</u> Driver's Signature	Date
Remarks:	.'

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26865 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:14 PM 31 JAN 2006 GROSS 52980 LB K TARE 26500 LB NET 26480 LB NET 13.24 TON TIME 01:14 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26866 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:29 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 44340 LB K TARE 21000 LB MET 23340 LB MET 11.67 TON TIME 01:29 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Deui's</u> Driver's Name (Please Print) <u>Steve Deue</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26867 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:34 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 48180 LB K TARE 22260 LB MET 25920 LB MET 12.96 TOM TIME 01:34 PM 31 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	• · · ·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Teran/ GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Monser</u> Driver's Signature	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26868 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:51 PM 31 JAN 2006 GROSS 53840 LB K TARE 26500 LB NET 27340 LB NET 13.67 TOH TIME 01:51 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck #: King # 10 5	Waste Type: ADC
Truck #: <u>KNG == [0 = _</u>	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

WASTE MANAGEMENT, ING.	TICKET 26869 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:58 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45320 LB K TARE 21000 LB NET 24320 LB NET 12.16 TOM
Billing: Sesco Group	TIME 01:58 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

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WASYE MANAGEMENT, INC.	TICKET 25870 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:02 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48020 LB K TARE 22260 LB MET 25760 LB NET 12.88 TON TIME 02:02 PM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m Mompsal</u> Driver's Name (Please Print) <u>Jeff Driver's Signature</u>	Date
Remarks:	,

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WASTE MANAGERHERIT, INIC.	TICKET 26871 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:27 RN 31 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 57380 LB K TARE 26500 LB MET 30880 LB MET 15.44 TOM TIME 02:27 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kinh TRuckinh Co.	Waste Profile #: 2723VC
KING RUCLING LO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Sham Kin</u> Driver's Signafure	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26872 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 02:33 PM 31 JAN 2006 GROSS 47980 LB K TARE 21000 LB K TARE 21000 LB NET 26980 LB NET 13.49 TON TIME 02:33 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Daui's</u> Driver's Name (Please Print) <u>Stue Daus</u> Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 26873 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:34 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 47800 LB K TARE 22260 LB NET 25540 LB NET 12.77 TOM TIME 02:34 PM 31 JAN 2005
Acknowledgement of Loading	<u> </u>
Name (Please Print)	Company
Signaturé	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess norman</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND	TICKET 26874 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:57 PM 31 JAN 2006 GROSS 56160 LB K TARE 26500 LB NET 29660 LB NET 14.83 TON
Billing: Sesco Group	TIME 02:57 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kinh TRUCKING Co.	Waste Profile #: 2723VC
KING IRVERING CO.	Waste Type: ADC
Truck #: Kang # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Sham Kin Driver's Signature	Date
Remarks:	
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WASTE MANLAGENEENT, INC.	TICKET 26875 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 03:01 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45140 LB K TARE 21000 LB NET 24140 LB NET 12.07 TOM TIME 03:01 PN 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Qu'5 Driver's Name (Please Print) Stuce Ques Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26876 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 03:06 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49060 LB K TARE 22260 LB NET 26800 LB NET 13.40 TON TIME 03:06 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney, m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>An Driver's Signature</u>	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26877 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:26 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 54680 LB K TARE 26500 LB MET 28180 LB NET 14.09 TOM TIME 03:26 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kunh TRUCLING Co.	Waste Profile #: 2723VC
KING TRUCKING CO. Track#: KING 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 26878 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 03:29 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47300 LB K TARE 21000 LB NET 26300 LB NET 13.15 TON TTME (3:29 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 03=29 PM 31 JAN 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
- ·	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Rau's</u> Driver's Name (Please Print) <u>Stlue Aug</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26879 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 03:33 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 46120 UB K TARE 22260 LB NET 23860 LB NET 11.93 TON TIME 03:33 PM 31 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	THE OSESS IN ST SHA 2009
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jess ney m Mompsal Driver Marne (Please Print)	L
July Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, DVG.	TICKET 26880 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:55 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 55160 LB K TARE 26500 LB NET 28660 LB NET 14.33 TON
Billing: Sesco Group	TIME 03:56 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shann Kin</u> Driver's Signature	Date
Remarks:	,

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	TICKET 26881 MMI ARRF	I
WASTE MANAGEMENT, ING.	70 S. ALASKA ST	-
	SEATTLE WA. TRUCK ID 378	I
	TIME 04:03 PM 31 JAN 2006	
Generators Name & Address:	GROSS 45220	Le
JOHN M. MCFARLAND	K TARE 21000 NET 24220	LB LB
Billing: Sesco Group	MET 12.11	TON
Dining. Besco Group	TIME 04=03 PM 31 JAN 2006	i I
Contact Person: Jeff Berebitsky		I
Telephone: 503-236-8616		
Acknowledgement of Loading		-
Name (Please Print)	Company	- 1
TARTIE (Flease I IIII)		i
Signature	Date	_
	·	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND	1
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE	
TELEPHONE #: (206) 763-5025	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (341) 434-2030	
Transporter Name:	Waste Profile #: 2723VC	
Steve Davis Excavating		
	Waste Type: ADC	I
Truck #: <u>375</u>	Expiration Date: 1/26/2007	1
11uck #		
Steve Lavis		
Steve Lau's Driver's Name (Please Print)		
Star Jacos		· ·
Steve law's Driver's Name (Please Print) Stude Aug Driver's Signature	Date	, •
Star Jacos	Date	

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WASTE MANAGEMENT, INC.	TICKET 26882 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 04:07 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47280 LB K TARE 22260 LB NET 25020 LB NET 12.51 TOM TIME 04:07 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	ARLINGTON, OREGON 97812 ** TELEPHONE: (541) 454-2030
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCRAY GASTOW	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC

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WASTE MANAGENTENT, ING.	TICKET 26883 WMI ARRF 20 S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 04:28 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54940 LB K TARE 26500 LB NET 28440 LB NET 14.22 TON TIME 04:28 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Track#: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Name (Please Print)	
Driver's Signafure Remarks:	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26884 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 04:31 PM 31 JAN 2006 GROSS 46240 LB K TARE 21000 LB NET 25240 LB NET 12.62 TON TIME 04:31 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Devis Excaverting	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Qu'S Driver's Name (Please Print) Stude Ques Driver's Signature Remarks:	Date
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26885 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 04:35 PM 31 JAN 2006 GROSS 46040 LB K TARE 22260 LB NET 23780 LB NET 11.89 TON TIME 04:35 PM 31 JAN 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev</u> , <u>m</u> <u>Mon05</u> Driver's Name (Please Print) <u>Jenny Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26886 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:23 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 46280 LB K TARE 22260 LB NET 24020 LB
Billing: Sesco Group	MET 12.01 TOM TIME 07:23 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW :	Waste Profile #: 2723VC
//-·	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
JESS ney, m Mompsal Driver's Name (Please Print)	
	· · ·
Jeff <u>Instruc</u> Driver's Signature	Date

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GTON, OREGON 97812 GTON, OREGON 97812 HONE: (541) 454-2030 e Profile #: 2723VC Type: ADC ation Date: 1/26/2007 Date
GTON, OREGON 97812 HONE: (541) 454-2030 e Profile #: 2723VC Type: ADC
GTON, OREGON 97812 HONE: (541) 454-2030 e Profile #: 2723VC Type: ADC
GTON, OREGON 97812 HONE: (541) 454-2030 e Profile #: 2723VC
GTON, OREGON 97812 HONE: (541) 454-2030
GTON, OREGON 97812
IBIA RIDGE LANDFILL AND LING FACILITY EDAR SPRINGS LANE
al Facility:
Date
Company
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ROSS 41920 LB TARE 21000 LB ET 20920 LB ET 10.45 T0 EC7:26 AM 01 FEB 2006
ICKET 26887 MI ARRF D S. ALASKA ST. EATTLE WA. RUCK ID 378 E 07:26 AM 01 FEB 2006

WASTE MANAGEMENT, INC.	TICKET 26888 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 07:33 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS \$3280 LB K TARE 26500 LB NET 26780 LB NET 13.39 TOM TIME 07:33 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date .
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING Co.	Waste Type: ADC
Track #: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print) Summer Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, MIC	TICKET 26889 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 08:00 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47900 LB K TARE 22260 LB NET 25640 LB NET 12.82 TON TIME 08:00 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	i
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW:	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jeff hony	Date
Remarks:	Law i

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WASTE MANAGEMENT, INC.	TICKET 26890 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:11 AM 01 FEB 2006
	GROSS 52640 LB K TARE 26500 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 26500 LB NET 26140 LB NET 13.07 TON TIME 08:11 AM 01 FEB 2006
Billing: Sesco Group	
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	, -
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHADN KING Driver's Name (Please Print) Shamking Driver's Signafure	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26891 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:23 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 46640 LB K TARE 21000 LB NET 25640 LB NET 12.82 TO
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 08=23 AM 01 FEB 2006
Acknowledgement of Loading]
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Ravis	
Driver's Name (Please Print)	Date

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WASTE MANAGEMENT, INC.	TICKET 26892 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:28 AM 01 FEB 2006
JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 49700 LB K TARE 22260 LB NET 27440 LB NET 13.72 TON TIME 08:29 AM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momps</u> Driver's Name (Please Print) <u>Monstrum</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26896 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:23 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 50300 LB K TARE 21000 LB NET 29300 LB
Billing: Sesco Group	MET 14.65 TOM TIME 09:23 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	1
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Davis</u> Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	.• .

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26897 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:29 AM 01 FEB 2006 GROSS 56260 LB K TARE 26500 LB NET 29760 LB NET 14.88 TON TIME 09:29 AM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shann Kin Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26898 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:37 AM 01 FEB 2006
Generators Name & Address:	GROSS 49380 LB
JOHN M. MCFARLAND	K TARE 22260 LB
Billing: Sesco Group	NET 27120 LB NET 13.56 TON TIME 09:37 AM 01 FEB 2006
Contact Person: Jeff Berebitsky	
Telephone: 503-236-8616	
Acknowledgement of Loading	1
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
TELEPHONE #: (206) 763-5025	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
MONDAY-FRIDAY 7:00AM-4:00PM	TELEFHONE: (341)4342030
Transporter Name: TCRAY GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Mompsal	
Driver's Vame (Please Print)	
Driver's Signature	Date
Remarks:	. •

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WASTE MANAGEMENT, JAIC.	TICKET 26903 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:0S AN 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52380 LB K TARE 26500 LB MET 25880 LB NET 12.94 TON TIME 10:08 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105_	Expiration Date: 1/26/2007
<u>JHAUN KING</u> Driver's Name (Please Print) <u>June Pin</u> Driver's Signafure	Date
Remarks:	

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MASTE MANAGEMIENT, INC.	TICKET 26905 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 10:12 AM 01 FEB 2006 GROSS 48560 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48560 LB K TARE 22260 LB NET 26300 LB NET 13.15 TOM TIME 10=12 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m Momosa</u> Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, ING.	TICKET 26906 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 10:20 AM 01 FEB 2006 GROSS 47080 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 21000 LB NET 26080 LB NET 13.04 TON
Billing: Sesco Group	TIME 10=20 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stlue Ateg</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, ING.	TICKET 26908 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 10:51 AM 01 FEB 2006 CROSS S6880 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS S6880 LB K TARE 26500 LB NET 30380 LB NET 15.19 TOM TIME 10:51 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shawn Fin</u> Driver's Signature	Date
Remarks:	-

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WASTE MANAGEMENT, INC.	TICKET 26909 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 11:04 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48620 LB K TARE 22260 LB NET 26360 LB NET 13.18 TON TIME 11:04 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jiss ney</u> , <u>m</u> <u>Illompsa</u> Driver's Name (Please Print) <u>Jinn Junny</u> Driver's Signature	Date
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WASTE MANAGEMENT, INC.	TICKET 26910 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:10 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45580 LB K TARE 21000 LB NET 24580 LB NET 12.29 TOM TIME 11:10 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #. (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Heve Navis Creme V	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Qu'S Driver's Name (Please Print) Stue Ques Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26912 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:22 AM 01 FEB 2006 GROSS 56900 LB K TARE 26500 LB NET 30400 LB NET 15.20 TOM TIME 11:22 AM 01 FEB 2006
Telephone: .503-236-8616	
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck#: KING #105	Waste Type: ADC Expiration Date: 1/26/2007
Briver's Name (Please Print) Sum fin Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26913 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:32 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 49460 LB K TARE 22260 LB NET 27200 LB NET 13.60 TON TIME 11:32 AM 01 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev</u> , <u>m</u> <u>Illomps</u> Driver's Name (Please Print)	
Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26914 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 11:48 AM 01 FEB 2006 GROSS 47120 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47120 LB K TARE 21000 LB NET 26120 LB NET 13.06 TOM TIME 11:48 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
VICCENCUT -	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Deur's Driver's Name (Please Print) Stue Duce Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26917 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:57 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS SS800 LB K TARE 26500 LB NET 29300 LB NET 14.65 TOM
Billing: Sesco Group	TIME 11:58 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
 Driver's Signature	Date
Remarks:	•
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WASSTE MARIAGEEMEENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26918 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:55 AM 01 FEB 2006 GROSS SO160 LB K TARE 22260 LB NET 22900 LB NET 13.95 TON TIME 11:59 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Teray GASTOW	Waste Profile #: 2723VC
Truck #: <u>55</u> <u>Jess ney, m Mompsal</u> Driver's Name (Please Print) Jehn Shorman	Waste Type: ADC Expiration Date: 1/26/2007 Date
Driver's Signature Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26919 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:16 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48380 LB K TARE 21000 LB NET 27380 LB NET 13.69 TON TIME 12:16 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Соправу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Stue Duce Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, ING.	TICKET 26920 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:26 PM 01 FEB 2006 GROSS \$7860 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 26500 LB NET 31360 LB NET 15.68 TON TIME 12:26 PM 01 FEB 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 «.' TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King the 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26921 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:31 PM 01 FEB 2006 GROSS 49700 LB K TARE 22260 LB NET 27440 LB NET 13.72 TOM
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12:31 PM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess pey, m</u> <u>Momos</u> Driver's Name (Please Print) <u>Jess</u> Driver's Signature	Date
Remarks:	r

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	Remarks:
jis([Driver's Name (Please Frint)
Expiration Date: 1/26/2007	Ттиск#: <u>375</u>
Waste Type: ADC	
Waste Profile #: 2723VC	Transporter Name:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY IS177 CEDAR SPRINGS LANE IS177 CEDAR SPRINGS LANE COLUMBIA RIDGE LANDFILL AND COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM
Disposal Eacility:	Deliver To:
Date	omiengi2
Company	Name (Please Print)
Company	Acknowledgement of Loading Name (Please Print)
Company	
	6168-862-503 :503-616 Acknowledgement of the second of the
Company Company IIME 12:48 PM 01 FEB 2006 MET 13.48 PM 01 FEB 2006 MET 13.480 LB MET 23.480 LB K TARRE 21000 LB CROSS 48480 LB	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading

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WASTE MANAGEMENT, INC.	TICKET 26924 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:58 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 56020 LB K TARE 26500 LB MET 29520 LB NET 14.76 TOM
Billing: Sesco Group	TIME 12=58 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print) Shame (Please Print) Driver's Signafure	Date
Remarks:	.•
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WASTE MANAGEMENT, ING.	TICKET 26925 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 55 TIME 01:00 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48500 LB K TARE 22260 LB MET 26240 LB MET 13.12 TON TIME 01:00 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	1
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekny GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m Mompsal</u> Driver's Name (Please Print) Jeff Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26929 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 32S TIME 01:18 PM 01 FEB 2006 CROSS 44220 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 21000 LB NET 23720 LB NET 11.86 TO
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 01=18 PM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavarting	Waste Profile #: 2723VC
JILUENUUU -	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) The Ance	
Driver's Signature Remarks:	Date

WASTE MANAGEMENT, INC.	TICKET 26930 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:31 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 54200'LB K TARE 26500 LB MET 27700 LB MET 13.85 TON TIME 01:31 PM 01 FEB 2006
Billing: Sesco Group	TIME 01=31 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26931 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:36 PM 01 FEB 2006 GROSS 47540 LB K TARE 22260 LB NET 25280 LB NET 12.64 TON TIME 01:36 PM 01 FEB 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Teray GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess Dey</u> <u>M</u> <u>Momps av</u> Driver's Name (Please Print) <u>An Driver's Signature</u>	Date
Remarks:	

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WASTE BRANAGEMENT, INC.	TICKET 26932 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 01:52 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45960 LB K TARE 21000 LB NET 24960 LB NET 12.48 TON TIME 01:52 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
STEVE RUCIS C	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Steve</u> <u>Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGENENT, ING.	TICKET 26933 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:02 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54820 LB K TARE 26500 LB NET 28320 LB NET 14.16 TO TIME 02:02 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	i i
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAWN KING Driver's Name (Please Print)	Date
Driver's Signafue Remarks:	•

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Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26934 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:03 PM 01 FEB 2006 GROSS 48480 LB K TARE 22260 LB NET 26220 LB NET 13.11 TON TIME 02:03 PM 01 FEB 2006
Name (Please Print)CompanySignatureDateDeliver To:Disposal Facility:ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PMDisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, ORBGON 97812 TELEPHONE: (541) 454-2030Transporter Name: Teken Cafe TownWaste Profile #: 2723VCTransporter Name: Teken Cafe TownWaste Type: ADC Expiration Date: 1/26/2007Joing Solame (Please Print) Driver's SignatureDate		
Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND Y0 SOUTH ALASKA STREET BATTLE, WASHINGTON 98134 SEATTLE, WASHINGTON 98134 B177 CEDAR SPRINGS LANE THLEPHONE #: (206) 763-5025 RUNGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM B177 CEDAR SPRINGS LANE Transporter Name: Waste Profile #: 2723VC TerLAY GASTAW Track #: SS Vaste Type: ADC Expiration Date: 1/26/2007 Joinger Manage Date	Acknowledgement of Loading	
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET RECYCLING FACILITY SBATTLE, WASHINGTON 98134 18177 CEDAR SPRINGS LANE THLEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC Transporter Name: Waste Type: ADC Truck #: SS Expiration Date: 1/26/2007	Name (Please Print)	Company
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TelLPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TelLPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TelLPHONE #: (206) 763-5025 Waste Profile #: 2723VC Waste Type: ADC Truck #: SS Driver's Signature Date	Signature	Date
ALASKA REDDATE AND THOMAT TO SOUTH ALASKA STREET 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TelLAY GASTOW Waste Profile #: 2723VC Waste Type: ADC Track #: 55 Expiration Date: 1/26/2007 Job Pey, m Mmp5m Driver's Signature Date	Deliver To:	Disposal Facility:
Tekky GASTOW Waste Frome #. 2/23/VC Waste Type: ADC Truck #: 55 Expiration Date: 1/26/2007 Jobs pay, m Mompson Driver's Name (Please Print) Mompson Driver's Signature Date	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Track #: 55 Waste Type: ADC <u>Jobs pey, m Momp5m</u> Expiration Date: 1/26/2007 <u>Jobs pey, m Momp5m</u> Driver's Signature Date	Transporter Name: Texal GASTOW	Waste Profile #: 2723VC
<u>Jess ney, m Mompsau</u> Driver's Name (Please Print) <u>All Norman</u> Driver's Signature Date	' /	Waste Type: ADC
Driver's Name (Please Print) Driver's Signature Date	Truck#: <u>55</u>	Expiration Date: 1/26/2007
	Driver's Wame (Please Print) <u>Horizon (</u> Driver's Signature	Date

Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26935 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 02:27 PM 01 FEB 2006 GROSS 46580 LB K TARE 21000 LB NET 25580 LB NET 12.79 TON TIME 02:27 PM 01 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve Qaui's</u> Driver's Name (Please Print) <u>Stue Ques</u> Driver's Signature Remarks:	Date
Remarks:	· · · · · · · · · · · · · · · · · · ·

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WASTE MANAGEMENT, INC.	TICKET 26936 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:32 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54280 LB K TARE 26500 LB NET 27780 LB NET 13.89 TON TIME 02:32 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck#: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26937 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:36 PM 01 FEB 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 50240 L K TARE 22260 L NET 27980 L NET 13.99 T TIME 02:36 PM 01 FEB 2006	В
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Terary GASTOW :	Waste Profile #: 2723VC	
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007	
Jeff Shory (Please Print)	Date	
Driver's Signature	Date	

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WASTE MANAGEMENT, INC.	TICKET 26940 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02:55 PM 01 FEB 2006 GROSS 47660 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 LB NET 26660 LB NET 13.33 TON TIME 02:55 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Steve Daves Driver's Signature	Date
Remarks:	

	TICKET 26942 Mmi Arrf 20 S. Alaska ST.
WASTE MANAGEMENT, INC.	ZO S. ALASKA SI. SEATTLE WA. TRUCK ID 10S TIME 03:05 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 57280 LB K TARE 26500 LB NET 30780 LB NET 15.39 TON
Billing: Sesco Group	TIME 03:05 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	1
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
KING PRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
 Driver's Signature	Date
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Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26943 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 03:07 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49320 LB K TARE 22260 LB NET 27060 LB NET 13.53 TON TIME 03:07 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 ** TELEPHONE: (541) 454-2030
Transporter Name: TCRAY GASTOW	Waste Profile #: 2723VC
/_//	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess norma</u> Driver's Signature	Date
Remarks:	•

Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26944 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 32S TIME 03:22 PM 01 FEB 2006 GROSS 48320 LB K TARE 21000 LB NET 27320 LB NET 13.66 TOM TIME 03:27 PM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
onco-charto -	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Devi's</u> Driver's Name (Please Print) <u>Stlive</u> <u>Marg</u> Driver's Signature	Date
Remarks:	- •
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WASTE MANAGEMENT, ING.	TICKET 26945 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 03:41 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 51520 LB K TARE 22260 LB NET 29260 LB NET 14.63 TON TIME 03:41 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>All</u> <u>Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26948 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:20 AN 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47740 LB K TARE 22260 LB NET 25480 LB NET 12.74 TO TIME 07=20 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TERRY GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momp5</u> Driver's Name (Please Print)	
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26949 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:22 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46560 LB K TARE 21000 LB NET 25560 LB NET 12.78 TON TIME 07:22 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
or coercise to	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Stue Deless Driver's Signature	Date
Remarks:	

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	MMI ARRF 70 S. ALASKA ST.
WASTE MANAGEMENT, INC.	SEATTLE WA.
	TRUCK ID 10S TIME 07:28 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 56400 LB K TARE 26500 LB NET 29900 LB NET 14.95 TON
Billing: Sesco Group	TIME 07:28 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
Driver's Signature	Date
Remarks;	•

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26955 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 32S TIME 08:05 AM 02 FEB 2005 GROSS 47980 LB K TARE 21000 LB MET 26980 LB MET 13.49 TON TIME 08:05 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Devis Driver's Name (Please Print) Stude Dates Driver's Signature	Date
Remarks:	·

WASTE MANAGEMENT, INC.	TICKET 26956 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:07 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 50080 LB K TARE 22260 LB NET 27820 LB NET 13.91 TOM TIME 08:07 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver on Vame (Please Print)	
Driver's Signature	Date
Remarks:	•

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WASTE MANAGERITERIT, INC.	TICKET 26957 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:08 AM 02 FEB 2006
Generators Name & Address:	GROSS 55340 LB
JOHN M. MCFARLAND	K TARE 26500 LB NET 28840 LB
Billing: Sesco Group	NET 14.42 TON TIME 08:08 AM 02 FEB 2006
Contact Person: Jeff Berebitsky	
Telephone: .503-236-8616	
Acknowledgement of Loading	· · · · · · · · · · · · · · · · · · ·
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Signature	Date
Remarks:	

Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26958 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:36 AM 02 FEB 2006 GROSS 48520 LB K TARE 22260 LB NET 26260 LB NET 13.13 TOM TIME 08:36 AM 02 FEB 2006
Acknowledgement of Loading	· · · · · · · · · · · · · · · · · · ·
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsa</u> Driver's Signature	Date
Remarks:	

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Generators Name & Andress. SR055 JOHN M. MCFARLAND K Billing: Sesco Group MET 30140 Contact Person: Jeff Berebitsky TIME 08:40 AM 02 FEB 2006 Contact Person: Jeff Berebitsky Telephone: .503-236-8616 Acknowledgement of Loading	
Generators realityK TARE26500 LJOHN M. MCFARLANDK TARE30140 LBilling: Sesco GroupNET15.07 TContact Person: Jeff Berebitsky Telephone: .503-236-8616TIME 08:40 AM02 FEB 2006Acknowledgement of Loading	.8 .8
Contact Person: Jeff Berebitsky Telephone: .503-236-8616 Acknowledgement of Loading	
	
Company	
Name (Please Print)	
Signature Date	
Deliver To: Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Waste Profile #: 2723VC	
KING TRUCKING CO. Waste Type: ADC	
Track #: KNG 105 Expiration Date: 1/26/2007	
Driver's Name (Please Print)	
Driver's Signature Date	

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WASTE MANAGERENT, INC.	TICKET 26961 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:42 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46060 LB K TARE 21000 LB NET 25060 LB NET 12.53 TO TIME 08:42 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Dau's Driver's Name (Please Print) Stude Daug Driver's Signature	Date
Remarks:	,
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WASTE MANAGEMENT, INC.	TICKET 26964 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:06 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 51280 LB K TARE 22260 LB NET 29020 LB NET 14.51 TOM TIME 09:06 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsa</u> Driver's Name (Please Print) <u>Aff</u> <u>Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26965 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 1.08 TIME 09:15 AM 02 FEB 2005
Generators Name & Address: JOHN M. MCFARLAND	GROSS 59500 LB K TARE 26500 LB NET 33000 LB NET 16.50 TO
Billing: Sesco Group	MET 16.50 TO TIME 09=15 AM 02 FEB 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
MAUNI Kinth	
Driver's Name (Please Print)	· .
Driver's Name (Please Print)	Date

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WASTE MANAGEMENT, INC.	TICKET 26966 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:23 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48940 LB K TARE 21000 LB NET 27940 LB NET 13.97 TON TIME 09:23 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Qui's Driver's Name (Please Print) Steve Acces Driver's Signature	Date
Remarks:	,

WASTE MANAGEMENT, INC.	TICKET 26972 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:49 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 56460 LB K TARE 26500 LB NET 29960 LB NET 14.98 TON TIME 09:49 AM 02 FEB 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Summer Driver's Signafure	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26973 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:51 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 50400 LB K TARE 22260 LB NET 28140 LB NET 14.07 TOM TIME 09:51 AM 02 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Monser's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26974 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:58 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47180 LB K TARE 21000 LB MET 26180 LB NET 13.09 TOM TIME 09:58 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	,
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Davis</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26979 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 10:24 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GRÓSS 56220 LB K TARE 26500 LB NET 29720 LB NET 14.86 TOM TIME 10:24 AM 02 FEB 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCEWG Co.	Waste Profile #: 2723VC
Track#: King # 105	Waste Type: ADC Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shamfin Driver's Signature	Date
Remarks:	·

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WASTE MANJAGEMENT, INC.	TICKET 26980 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:27 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49080 LB K TARE 22260 LB NET 26820 LB NET 13.41 TO TIME 10:27 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay Gastow :	Waste Profile #: 2723VC
Truck#: 55	Waste Type: ADC Expiration Date: 1/26/2007
Jess ney, m Thompson	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26981 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:33 AM 02 FEB 2006 GROSS 47400 LB K TARE 21000 LB NET 26400 LB NET 13.20 TON TIME 10:33 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Devi's</u> Driver's Name (Please Print) <u>Stlive</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26984 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:59 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56880 LB K TARE 26500 LB NET 30380 LB NET 15.19 TON TIME 10:59 M 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRACKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shamfin Driver's Signafure	 Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26986 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:01 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46780 LB K TARE 22260 LB NET 24520 LB NET 12.26 TON TIME 11:01 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TBLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
· /	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Momps a</u> Driver's Name (Please Print) <u>Jess Norraga</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26987 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:08 AM 02 FEB 2006 GROSS 45580 LB K TARE 21000 LB NET 24580 LB NET 12.23 TOM TIME 11:08 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Stlive Ques Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26990 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 11:34 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 57080 LB K TARE 26500 LB MET 30580 LB MET 15.29 TOM TIME 11:34 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Shamen</u> Driver's Signature Remarks:	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group . Contact Person: Jeff Berebitsky	TICKET 26992 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:38 AM 02 FEB 2006 GROSS 48800 LB K TARE 22260 LB NET 26540 LB NET 13.27 TOM TIME 11:38 AM 02 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	1
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jen Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26993 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:45 AM 02 FEB 2006 GROSS 47040 LB K TARE 21000 LB NET 26040 LB NET 13.02 TON TIME 11:45 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Devi's</u> Driver's Name (Please Print), <u>Steve</u> Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, ING.	TICKET 26995 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:19 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47440 L8 K TARE 22260 L8 NET 25180 L8 NET 12.59 TOP
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12=19 PM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jose ney, m Mompsal	
Driver's Name (Please Print)	Date

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WASTE MANAGEMENT, INC.	TICKET 26998 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12=28 PM 02 FEB 2006
Generators Name & Address:	GROSS 56060 LB
JOHN M. MCFARLAND	K TARE 26500 LB NFT 29560 LB
Billing: Sesco Group	MET 29560 L6 MET 14.78 TOM TIME 12:28 PM 02 FEB 2006
Contact Person: Jeff Berebitsky	
Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Signiture	
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND
70 SOUTH ALASKA STREET	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	ARLINGTON, OREGON 97812
MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track #: KING # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shankin</u> Driver's Signafure	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 27001 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:37 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 49560 LB K TARE 21000 LB NET 28560 LB NET 14.28 TON
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12:37 PM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Stave Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 27002 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:50 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 48660 LB K TARE 22260 LB MET 26400 LB NET 13.20 TOM TIME 12:50 PM 02 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekak GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess nonue</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 27003 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 01:00 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55380 LB K TARE 26500 LB MET 28880 LB NET 14.44 TON TIME 01:00 PM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
• •	Waste Type: ADC
Truck #: Kw6 # 105	Expiration Date: 1/26/2007
SHALN KING Driver's Name (Please Print) Shankin Driver's Signafure	Date
Remarks:	·

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Generators Name & Address: JOHN M. MCFARLAND	TICKET 27004 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:08 PM 02 FEB 2006 GROSS 49340 LB
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	K TARE 21000 LB NET 28340 LB NET 14.17 TON TINE 01:08 PM 02 FEB 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: 375	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Laur's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	•

WASTE MANAGERIENT, INC.	TICKET 27008 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:41 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 50800 LB K TARE 22260 LB NFT 28540 LB
Billing: Sesco Group	NET 28540 LB NET 14.27 TON TIME 01:41 PM 02 FEB 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	······
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess pey, m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jenning</u> Driver's Signature	Date
Remarks:	·

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WASTE MANAGEMENT, INC.	TICKET 27009 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:47 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 44320 LB K TARE 21000 LB NET 23320 LB NET 11.55 TON TIME 01:47 PM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Stude Dates Driver's Signature	Date
Remarks:	

TICKET 27010
WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:48 PM 02 FEB 2006
GROSS 59240 LE K TARE 26500 LE NET 32740 LE NET 16.37 TO
TIME 01:48 PM 02 FEB 2006
Company
Date
Disposal Facility:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC
Expiration Date: 1/26/2007
,
. Date

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Appendix D

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Chain-of-Custody Documentation and Laboratory Analysis

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Seattle	11720 North Creek Pkwy N, Suite 400, Bothell, WA 93011-8244 25.420.9200 fax 425.420.9210
Spokane	11922 East 1st Avenue, Spokane Valley, WA 99206-5302 19.924.9200 fax 509.924.9290
Portland	9405 SW Nimbus Avenue, Reaverton, OR 97008-7132 B3.906.9200 fax 503.906.9210
Bend	20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 §1.383.9310 fax 541.382.7588
Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119 97.563.9200 fax 907.563.9210

February 21, 2006

Jeff Berebitski SESCO Group 5704 N. Montana Ave Portland, OR 97217

RE: McFarland CKD

Enclosed are the results of analyses for samples received by the laboratory on 02/06/06 17:03. The following list is a summary of the NCA Work Orders contained in this report. If you have any questions concerning this report, please feel free to contact me.

Work	Project	ProjectNumber
P6B0189	McFarland CKD	3424

Thank You,

Faranne & Outon

Roxanne L. Clifton, Project Manager

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.

> North Geek Analytical, Bc. Environmental aboratory Network



 Seattle
 11720 North Creek
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SESCO Group	Project Name:	McFarland CKD	
5704 N.Montana Ave Portland, OR 97217	• • • • •	3424 Jeff Berebitski	<u>Report Created:</u> 02/21/06 10:02
			·

Sample ID	Laboratory ID	Matrix	Date ampled	Date Reeived
S-1	P6B0189-01	Soil	02/01/06 09:30	02/06/06 17:03
S-2	P6B0189-02	Soil	02/01/06 10:00	02/06/06 17:03
S-3	P6B0189-03	Soil	02/01/06 11:00	02/06/06 17:03
S-4	P6B0189-04	Soil	02/01/06 11:15	02/06/06 17:03
S-5	P6B0189-05	Soil	02/01/06 11:45	02/06/06 17:03
S-6	P6B0189-06	Soil	02/01/06 12:00	02/06/06 17:03
S-7	P6B0189-07	Soil	02/01/06 12:15	02/06/06 17:03
S-10	P6B0189-10	Soil	02/01/06 12:55	02/06/06 17:03
S-11	P6B0189-11	Soil	02/03/06 15:35	02/06/06 17:03
S-12	P6B0189-12	Soil	02/03/06 15:43	02/06/06 17:03

North Creek Analytical -Portland

Fieranne & Clifton

Roxanne L. Clifton, Project Manager

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SESCO Group 5704 N.Montana A Portland, OR 97217			Pi	roject Name: roject Number roject Manager	: 342	Earland C 4 Berebitski					<u>Created;</u> 06 10:02
		<u>Total I</u>		EA 6000 Erek Analytic			Neth	ods			
Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-01	Soil	S-1	Sampled: 21/	01/06 09:30			_		-		
Arsenic Lead		EPA 6020 "	27.3 84.2		0.670 0.670	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 16:09 "	
P6B0189-02	Soil	S-2	Sampled: 2)(01/06 10:00							
Arsenic Lead		EPA 6020 "	18.9 56.7		0.632 0.632	mg/kg dry "	1x "	6020724	02/16/06 "	02/17/06 16:55	
P6B0189-03	Soil	S-3	Sampled: 20	01/06 11:00							
Arsenic Lead		EPA 6020 "	6.22 31.1		0.630 0.630	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 17:10 "	
P6B0189-04	Soil	S-4	Sampled: 200	01/06 11:15							
Arsenic Lead		EPA 6020 "	8.53 13.1		0.635 0.635	mg/kg dry "	1x "	6020724 "	02/16/06	02/17/06 17:18	
P6B0189-05	Soil	S-5	Sampled: 2/(01/06 11:45							
Arsenic Lead		EPA 6020	4.96 7.97		0.702 0.702	mg/kg dry "	1x "	6020724 "	02/16/06	02/17/06 17:25	
P6B0189-06	Soil	S-6	Sampled: 1)(01/06 12:00							
Arsenic Lead		EPA 6020 "	8.75 1470		0.640 6.40	mg/kg dry "	1x 10x	6020724 "	02/16/06 "	02/17/06 17:33 02/19/06 10:48	
P6B0189-07	Soil	S-7	Sampled: D	01/06 12:15					_		
Arsenic Lead		EPA 6020	3.80 24.8		0.677 0.677	mg/kg dry "	1x "	6020724 "	02/16/06	02/17/06 17:41	
P6B0189-10	Soil	S-10	Sampled: 02	/01/06 12:55							
Arsenic Lead		EPA 6020 "	4.72 44.0		0.601 0.601	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 17:48	

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Roxanne L. Clifton, Project Manager

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SESCO Group 1 5704 N.Montana Ave 1 Portland, OR 97217 1

Project Name:McFarland CKDProject Number:3424Project Manager:Jeff Berebitski

Report Created: 02/21/06 10:02

	Total Metals per EA 6000/7000 Sries Mathods North Gask Analytical - rfland										
Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-11	Soil	S-11	Sampled: 02/	/03/06 15:3	5					1	
Arsenic		EPA 6020	14.9		0.815	mg/kg dry	1x	6020724	02/16/06	02/17/06 17:56	
Lead		n	75.8		0.815	"	"	n	"	'n	
P6B0189-12	Soil	8-12	Sampled: 02/	/03/06 15:4	3					ı	
Arsenic		EPA 6020	6.05		0.730	mg/kg dry	lx	6020724	02/16/06	02/17/06 18:04	
Lead		I	7.75		0.730	n		17	п		

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Roxanne L. Clifton, Project Manager

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SESCO Group 5704 N.Montana Ave

Portland, OR 97217

Project Name: McFarland CKD Project Number: 3424

Project Manager: Jeff Berebitski

Report Created: 02/21/06 10:02

Conventional Chemistry Prameters or APHA/EPA Mahods North **Geek** Analytical rHand -Notes MDL* MRL Units Dil **Batch** Prepared Analyzed Analyte Method Result P6B0189-01 S-1 Sampled: 2001/06 09:30 Soil 6020716 02/16/06 02/16/06 12:30 150.1/9040A 7.34 ---pH Units 1xpН P6B0189-02 Soil S-2 Sampled: 1/01/06 10:00 6020716 02/16/06 02/16/06 12:30 150.1/9040A 7.93 pH Units ١x ъH S-3 Sampled: 1/01/06 11:00 P6B0189-03 Soil 6020716 02/16/06 02/16/06 12:30 150,1/9040A pH Units 1x 8.32 DH S-4 Sampled: 2/01/06 11:15 P6B0189-04 Soil 6020716 02/16/06 02/16/06 12:30 pH Units 1x 150.1/9040A 7.36 pH P6B0189-05 Soil S-5 Sampled: 2/01/06 11:45 6020716 02/16/06 02/16/06 12:30 pH Units 150.1/9040A 8.05 1xрH Sampled: 1/01/06 12:00 P6B0189-06 Soil S-6 6020716 02/16/06 02/16/06 12:30 150.1/9040A 7.28 pH Units 1x рН Sampled: 2/01/06 12:15 P6B0189-07 Soil S-7 6020716 02/16/06 02/16/06 12:30 150.1/9040A 11.1 ---pH Units 1xbΗ Sampled: 02/01/06 12:55 P6B0189-10 Soil S-10 02/16/06 12:30 pH Units 6020716 02/16/06 150.1/9040A 6.74 1x DН Sampled: 02/03/06 15:35 P6B0189-11 Soil S-11 6020716 02/16/06 02/16/06 12:30 150.1/9040A 6.71 pH Units 1xpН P6B0189-12 Soil S-12 Sampled: 02/03/06 15:43 150.1/9040A pH Units 6020716 02/16/06 02/16/06 12:30 7.14 1x pН

North Creek Analytical -Portland

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Roxanne L. Clifton, Project Manager

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SESCO Group 5704 N.Montana Ave

Portland, OR 97217

Project Name: Project Number: 3424 Project Manager: Jeff Berebitski

McFarland CKD

Report Created: 02/21/06 10:02 $\{ f \in I \}$ 1

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		<u>Percent</u>	Dry Weight (North Ge				d_12	<u>thods</u>			
Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-01	Soil	S-1	Sampled: 201/	06 09:30							
% H ids	-	NCA SOP	75.4		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-02	Soil	S-2	Sampled: 201/	06 10:00							
% & ids	-	NCA SOP	81.5		1.00	% by Weight	lx	6020236	02/07/06	02/09/06 09:56	
P6B0189-03	Soil	S-3	Sampled: 201/	06 11:00							
% A ids		NCA SOP	77.1		1.00	% by Weight	lx	6020236	02/07/06	02/09/06 09:56	_
P6B0189-04	Soil	S-4	Sampled: 2/01/	06 11:15		_					
% A lids		NCA SOP	78.7		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-05	Soil	S-5		06 11:45							
% Ø lids		NCA SOP	73.4		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-06	Soil	S-6	Sampled: 201/	06 12:00							
% A lids		NCA SOP	81.4		1.00	% by Weight	lx	6020236	02/07/06	02/09/06 09:56	
P6B0189-07	Soil	S-7	Sampled: 2001/	06 12:15						•	
% A ids		NCA SOP	72.4		1.00	% by Weight	. Ix	6020236	02/07/06	02/09/06 09:56	-
P6B0189-10	Soil	S-10	Sampled: 02/01	/06 12:55						ŀ	
% H ids		NCA SOP	83.2		1.00	% by Weight	1x	6020236	02/0 7 /06	02/09/06 09:56	
P6B0189-11	Soil	S-11	Sampled: 02/03	/0615:35				•			
% A ids		NCA SOP	63.9		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-12	Soil	S-12	Sampled: 02/03	/06 15:43							
% A lids		NCA SOP	72.1		1.00	% by Weight	İx	6020236	02/07/06	02/09/06 09:56	

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5704 N	O Group I.Montana d, OR 9721					Project N Project N Project M	umber: 2 lanager: 1	8424 eff Be	land CK rebitski						<u>Report Cra</u> 02/21/06 1	
		<u>Tota</u>	l Matals	per EPA 60			ethods - Iytical -			Quali	ty Co	ntrol R	esult	<u>s</u>		
QC	Rtch:	60 2 97	Soil	R eparation	Methh	305	RA									
Analyte			Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limi	ts) Analyzed	Notes
Blank	(@0724-BL	.K1)								Ext	racted:	/00/06	10:57			
Arsenic			EPA 6020	ND		0.515	mg/kg wet	lx					-		02/17/06 15:31	
Lead			"	ND	-	0.515	n		••		-	-			"	
Blank	(@0724-BL	.K2)								Ext	racted:	/00/06	10:57			
Arsenic			EPA 6020	ND		0.515	mg/kg wet	1x		-	-		1		02/19/06 10:20	
Lead			n	ND	-	0.515	v	**	-			-			n	
LCS (60	20724-BS1)								Ext	racted:	/00/06	10:57			
Arsenic		<u> </u>	EPA 6020	10.9		0.521	mg/kg wet	lx	-	10.4	105%	(80-120)	I		02/17/06 15:39	
Lead			"	11.2		0.521	"			"	108%	н				
LCS (60	20724-BS2)								Ext	racted:	/00/06	10:57			
Arsenic			EPA 6020	11.0		0.521	mg/kg wet	lx		10.4	106%	(80-120)			02/19/06 10:34	
Lead			"	10.2	-	0.521	•			"	98.1%					
Duplicate	e 6020724	-DUP1)				QC Sourc	ce: P6B018	9-01		Ext	tracted:	/1002/06	10:57		<u>.</u>	
Arsenic			EPA 6020	20.6		0.698	mg/kg dry	lx	27.3				28.0%	6 (40)	02/17/06 16:17	
Lead			۳	107		0.698		n	84.2				23.8%	o "	H	
Matrix	fsike 020	(624-MS1))			QC Sourc	ce: P6B018	9-01		Ext	tracted:	/02/06	10:57			
Arsenic			EPA 6020	38.3		0.691	mg/kg dry	lx	27.3	13.8	79,7%	(75-125)			02/17/06 16:32	
Lead			"	86.9		0.691	"		84.2		19.6%	n			n	Q-02
Matrix	fsike 020	[624-MS2])			QC Sourc	ce: P6B018	9-02		Ex	tracted:	/06/06	10:57			
Arsenic			EPA 6020	22.9		0.620	mg/kg dry	1x	18.9	12.4	32.3%	(75-125)	-		02/17/06 17:02	Q-02
Lead				60.2		0.620			56.7	n	28.2%		-			Q-02

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SESCO Group	Project Name:	McFarland CKD	
5704 N.Montana Ave	Project Number:	3424	Report Created:
Portland, OR 97217	Project Manager:	Jeff Berebitski	02/21/06 10:02
Conventional Chemistry Pra	meters per APHA/EPA M	ethods - Laboratory Quality	Gntrol Results
ະ ສະຫຼັງ ການ ແລະ ແລະ ເປັນເຊິ່ງ ແລະ ເປັນ ແລະ ແລະ ເປັນເຊິ່ງ ແລະ ເປັນເຊິ່ງ ແລະ ເປັນ ແລະ ເປັນ ແລະ ເປັນ ແລະ ເປັນ ແລະ ເປັນ ແລະ ເປັນ ເປັນເຊິ່ງ ແລະ ເປັນ ເປັນ ແລະ ເປັນ ເປັນ ເປັນເປັນ ເປັນ ເປັນ ເປັນ ເປັນ			

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QC	Rtch:	60267	Soil	Reparation	Methh	raGe	n P iparati	ion							
Analyte			Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt R	<u>ЕС</u> (Г	imits)	RPD (Lim	uits) Analyzed	Notes
Duplicate	60207	<u>16-DUP1)</u>				QC Source	: P6B0189	9-01		Extrac	ted:	/02/06	10:06		
pН			150.1/9040A	7.29			pH Units	lx	7.34	-		_	0.684% (25)	02/16/06 12:30	

150.1/9040A pH Units 7.29 lx 7,34 0.684% (25) 02/16/06 12:30

North Creek Analytical -Portland

Faranne & Clifton

Roxanne L. Clifton, Project Manager

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SESCO Group 5704 N.Montana Ave Portland, OR 97217 Project Name:McFarland CKDProject Number:3424Project Manager:Jeff Berebitski

Report Created; 02/21/06 10:02

	a		nt Dy Wig	<u>ght (Solids</u>) per Star North - C					y Qualit		rol Res	<u>ults</u>		÷
QC	Atch:	60 30 2	Other	dr Prepra	tion Me	thk	WĐight								
Analyte			Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt R	% EC	its) % RPD	(Limi	ts) Analyzed	Notes
Duplicate	6020236	-DUP1)				QC Source	e: P6B0155-	-01		Extrac	ted: /0	2/06 07:45	;		
% Solids			NCA SOP	89.9		1.00 %	% by Weight	1x	90.3			0.44	4% (20)	02/09/06 09:56	
Duplicate	6020236	-DUP2)				QC Source	e: P6B0189-	10		Extrac	:ted: /0	2/06 07:45	5		
% Solids			NCA SOP	81.9		1.00 9	% by Weight	lx	83.2			1.57	% (20)	02/09/06 09:56	

North Creek Analytical -Portland

Forenne & Cilton

Roxanne L. Clifton, Project Manager

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 gaos 2000

 Bend
 20332 Empire Avenue, Suite F-1, Bend, OR 9770-5711 ipone: 5413 33.9310 fax: 541382.7588
 facet avenue, Avenue, Suite A-10, Anchorage, AC 99512-1119 ipone: 907) 553.9200

SESCO Group	Project Name: McFarland CKD	
5704 N.Montana Ave	Project Number: 3424	<u>Report Created:</u>
Portland, OR 97217	Project Manager: Jeff Berebitski	02/21/06 10:02

Notes anDefinitions

Report Specific Notes:

Q-02 - The matrix spike recovery, and/or RPD, for thisQC sample is outside of established control limits due to sample matrix interference.

Laboratory Reporting Conventions:

- <u>DET</u> Analyte <u>DETECTED</u> at or above the Reporting Limit. Qualitative Analyses only.
- ND Analyte NOT DETECTED at or above the reporting limit (MDL or MRL, as appropriate).

<u>NR</u>/<u>NA</u> - <u>Not Reported</u>/<u>Not Available</u>

- dry Sample results reported on adry weight basis. Reporting Limits have been corrected for %Sdids.
- wet -Sample results and reporting limits reported on a wet weightbasis (as received).
- <u>RPD</u> -<u>Relative Percent Difference</u>. (RPDs calculated using Results, not Percent Recoveries).

MRL -METHOD REPORTING LIMIT. Reporting Level at, orabove, the bwest level standard of the Galibration Table.

- <u>MDL*</u> <u>METHOD DETECTION LIMIT.</u> 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 bebw the MRL. Results between the MDL and MRL are reported as Estimated results.
- <u>Dil</u> Dilutions are calculated based ondeviations from the standard diution performed for an analysis, and may not represent the dilution found on the analytical raw data.
- <u>Reporting</u> Reporting limits (MDLs and MRIs) areadjusted basedon variations in sample preparation amounts, analytical dilutions and percent solids, where applicable.

North Creek Analytical -Portland

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Marcanne & . Cilton

Roxanne L. Clifton, Project Manager

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

> North Geek Analytical, Bc. Environmental booratory Network

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May 18, 2006

Mr. Dale Myers Coordinator for the VCP Northwest Regional Office Department of Ecology 3190 160th Ave. SE Bellevue, WA 98008-7775

Re: Battery Casing Excavation Completion Report Upper Hudson Street Site 4815 15th Avenue SW Seattle, WA TCPID NW1585 SESCO Project # 3424 RECEIVED MAY 2 6 2006 DEPT OF ECOLOGY

Dear Mr. Myers:

SESCO Group (SESCO) is pleased to provide you with the attached Battery Casing Excavation Completion Report that details the source removal of battery casing material located at 4815 15th Avenue SW in Seattle, WA 98106 (the Site). Note that the attached report distinguishes between the McFarland property and the City's street right-of-way.

Excavation activities were conducted on the Site from April 10 through April 13, 2006 during which approximately 197.94 tons of battery casing material was removed and disposed at the Chemical Waste Management of the Northwest Inc. disposal facility. Confirmation samples were collected from the perimeter and base of the excavation to demonstrate that the excavation was effective and contaminant levels in the remaining soils on the McFarland property are minimal (below MTCA Method A non-industrial, or unrestricted-land-use, cleanup levels).

By removing the battery casing and collecting confirmatory soil samples, SESCO has successfully eliminated a potential future risk to humans and the environment on the McFarland property at this Site. Some exceedances for lead and arsenic still remain within the right-of-way. Based on results from this removal effort, on behalf of the site owner, we conclude that the remedial objectives have been met and the risks associated with the former area containing battery casings appears to be mitigated. SESCO requests that you provide us with a status letter regarding our remedial efforts at the Site after your review of the enclosed report.

Please call me at 317-347-9590 if you have any questions regarding this matter.

Respectfully Submitted,

Kerry Behnke Environmental Scientist

David G. Coles M.S., L.G. Geochemist

Hydrogeologist 2264 DAVID G. COLES

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SESCO Group 1426 West 29th Street • Indianapolis, IN 46208 317.347.9590 • 888.872.1307 • 317.347.9591 F • www.sescogroup.com

BATTERY CASING EXCAVATION COMPLETION REPORT

Upper Hudson Street Site 4815 SW 15th Avenue Seattle, WA 46038 TCPID NW1585

Date Issued: May 18, 2006 SESCO GROUP Project Number 3424

Prepared By

Kerry Behnke



EXECUTIVE SUMMARY

On behalf of Mr. John M. McFarland, SESCO Group (SESCO) has completed a source removal of battery casings found during the previous excavation of cement kiln dust (CKD) located at 4815 15th Avenue, Seattle, Washington.

Excavation activities were conducted on the Site from April 10 through April 13, 2006. Demolition Man Inc., under the supervision of SESCO, removed 197.94 tons of soil containing battery casings from the Site. The excavated soil was transported by Enviro Con & Trucking Inc. to the Chemical Waste Management of the Northwest Inc. (CWMNW) disposal facility in Arlington, Oregon.

Ten (10) confirmation samples were taken in the excavation pit sidewalls and pit bottom and submitted to North Creek Analytical Laboratory, Inc. for lead analysis. Two of the samples were further analyzed for arsenic and pH.

The confirmation demonstrate that the excavation was effective because the contaminant levels in the remaining soils on the McFarland property are below Model Toxics Control Act Method A Cleanup levels for soils. However, several confirmatory samples located within the City's Edmunds Street right-of-way are above industrial (one sample) and non-industrial (two other samples) MTCA Method A cleanup levels. By removing the battery casing materials and collecting confirmatory soil samples, it appears that SESCO has successfully eliminated a potential future risk to humans or the environment on McFarland's portion of this Site.

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FIGURES

Figure 1- Site Map

TABLES

Table 1- Soil Sampling Data, Battery Casing Removal, April 2006.

APPENDICES

Appendix A- Photographic Log

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Appendix B- Waste Management Manifests and Disposal Tickets Appendix C- Laboratory Analytical Results and Chain-of-Custody

1.0 INTRODUCTION

SESCO Group (SESCO) has completed remedial activities under the Washington State Department of Ecology's (DOE) Voluntary Cleanup Program (VCP) for the Site located at 4815 15th Avenue SW in Seattle, Washington. The Remedial Action Report for this Site was acknowledged by the DOE on February 6, 2006 and given a TCP identification number of NW 1585. The following Battery Excavation Completion Report provides a summary and documentation of the battery casing excavation and confirmation sampling as referenced in a letter to DOE dated April 6, 2006 citing a March 27, 2006 onsite meeting.

1.1 SITE BACKGROUND

1.1.1 SITE LOCATION AND HISTORY

This Battery Casing Excavation Completion Report has been prepared by SESCO Group on behalf of Mr. John M. McFarland for the property located at 4815 15th Avenue SW, Seattle, Washington.

The site contained broken battery casings in soil containing lead. This material was discovered during the previous excavation of stockpiled cement kiln dust (CKD). The source of the battery casings is unknown although anecdotal information indicates that is was a common fill material used in this area. The battery casings were assumed to have been washed free of lead and sulfuric acid before being used for fill. The material as this site appeared to be the residual from a former stockpile because the areal extent and thickness were limited.

2.0 **REMEDIAL ACTION**

2.1 PROJECT DESCRIPTION SUMMARY

On April 10, 2006, representatives of SESCO met at the Site with Demolition Man Inc. to begin the removal of the battery casing material from the Site. Excavation activities were conducted on the Site on April 10, 2006 through April 13, 2006. Excavated battery casing material was transported on April 12, 2006 and completed on April 13, 2006. A photographic log of excavation activities is included in **Appendix A** of this report. Demolition Man Inc., under the supervision of SESCO, removed approximately 197.94 tons of battery casing material from an area north of the former CKD stockpile as identified in **Figure 1**. Approximately 18 inches of native soil and fill directly under the stockpile also was removed. All soil was transported to the CWMNW disposal facility located in Arlington, OR. A complete list of the waste manifests and disposal tickets is included in **Appendix B**.

Confirmation soil samples were taken by the SESCO representative in the excavation pit sidewalls, bottom of the pit, and backfill material. Ten (10) soil samples were submitted to North Creek Analytical Laboratory, Inc. for lead analysis, two (2) of which were further analyzed for arsenic and pH. These analytes were selected based on the material excavated. The two samples analyzed for arsenic and pH were done as confirmatory samples from the previous CKD stockpile removal pit. The results from these samples will be submitted as part of an additional report documenting the CKD removal. Lead and arsenic were analyzed using USEPA Method SW-6020 and pH was analyzed using USEPA Method SW-150.1/9040A.

2.2 **REMEDIATION SYSTEM DETAILS**

2.2.1 EQUIPMENT USED

A track-mounted excavator was used during excavation activities and CWMNW's dump trucks were utilized for transportation of the battery casing material to the CWMNW disposal facility in Arlington, OR. The removal activities included over-excavation to approximately 18 inches below the bottom of the visually recognizable battery casing material into native soil (or fill material) to assure the complete removal of the battery casing material. The SESCO representative was able to verify the complete removal of the battery casing material via visual inspection.

2.2.2 DECONTAMINATION PROCEDURES

Trucks containing excavated battery casing material were lined with 6 mil plastic sheeting and covered for transport. The stockpiled battery-casing material was covered until it was loaded for transport to ensure that erosion and runoff was minimized.

SESCO personnel utilized a two (2) inch stainless steel hand auger to collect the confirmatory soil samples. Decontamination of the hand auger involved an Alconox wash followed by a water rinse. A new pair of disposable latex gloves was used for each sample collected.

2.3 CONFIRMATION SAMPLING

2.3.1 DATA COLLECTION AND EVALUATION

Excavation Pit

The excavation activities were completed at the Site on April 10, 2006 and removal activities completed on April 13, 2006. Groundwater was not encountered during excavation activities. On April 10, 2006, Ms. Kerry Behnke, the onsite SESCO representative, conducted confirmatory soil sampling from the excavated area. A total of five (5) pit-bottom samples were collected (BC-1/TP-16, BC-2, BC-3, BC-4/TP-17, and BC-7) and a total of five (5) sidewall samples were collected (BC-5, BC-6, BC-8, BC-9 and BC-10). Figure 1 shows the location of each confirmation soil boring.

Sample locations were determined to be at approximately fifteen to twenty-foot intervals along the sidewalls. Soil samples were collected with a hand auger from a horizon no more than 6-inches into the base or sidewall of the excavation. Soil samples were placed into laboratory supplied containers and immediately packed on ice in a cooler. Chain-of-custody forms accompanied the samples to the laboratory and are attached in **Appendix C**.

2.3.2 SAMPLE ANALYSIS RESULTS

The following laboratory was used to analyze the samples collected during the confirmationsampling project:

North Creek Analytical 9405 SW Nimbus Avenue, Beaverton, OR 97008 (503) 906-9200

Results from the laboratory analysis were compared to the Model Toxics Control Act Method A Cleanup levels for soils. Laboratory results for soil show that lead concentrations were above industrial levels in sample BC-1/TP-16, and above non-industrial levels in BC-9 and BC-10. The BC-1/TP-16 sample also was slightly above the MTCA Method A level for arsenic. However, these areas are located in the SW Edmunds Street right-of-way. Excavation of the battery-casing waste material originating on-site was continued off site into the right-of-way to complete the removal of all the visual material. Confirmatory samples were taken in the right-of way but any contamination in this portion of the Site is not the responsibility of the property owner. The laboratory analytical data and chain-of-custody forms are included as **Appendix C**. The confirmation soil sample results are included in **Table 1**.

3.0 CONCLUSIONS

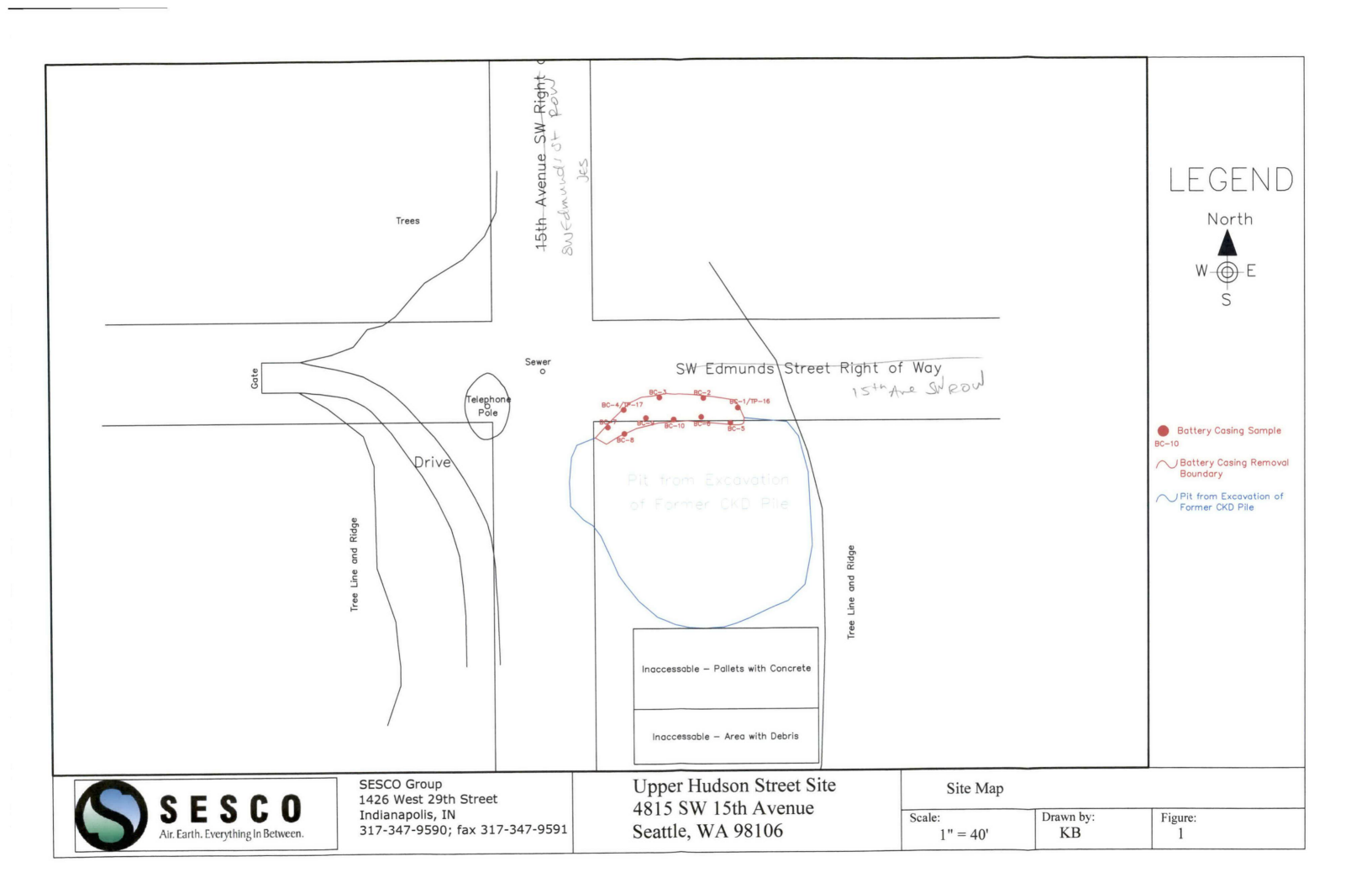
Confirmation samples collected from the perimeter and base of the excavation demonstrate that the excavation and removal of battery casing material was effective and contaminant levels in the remaining soils are minimal on the McFarland property. Some residual lead and arsenic still remains in the soils within the right-of-way which are above MTCA Method A cleanup levels.

Figures

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Tables

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Table 1 – Battery Casing Excavation Confirmation Soil Sampling Data Upper Hudson Street Site 4815 15th Avenue SW Seattle, Washington

Constituents USEPA SW 6020 Results in mg/Kg	BC-1/ TP-16	BC-2	BC-3	BC-4/ TP-17	BC-5	BC-6	BC-7	BC-8	BC-9	BC-10/ D*	Non Industrial	Industrial
Arsenic	25.7	NA	NA	4.52	NA	NA	NA	NA	NA	NA	20	20
Lead	1220	68.3	18.4	5.07	43.9	25.3	4.93	91.6	476	495/306*	250	1,000
pH	7.15	NA	NA	6.91	NA	NA	NA	NA	NA	NA	-	-

* - Duplicate sample from BC-10 is shown as BC-10D with corresponding result in table.

NA - Not Analyzed

Sample concentrations are Red if concentration exceeds Industrial levels.

Sample concentrations are Blue if concentration exceeds Non-Industrial levels.

Results shown are compared to Model Toxics Control Act Method A Cleanup levels for soils.

Appendix A

1

Site Photographs



Photograph #1 – View looking northeast showing battery casing material area.



Photograph #2 – View of battery casing material found on the north side of the former CKD excavation pit.



Photograph #3 – View of battery casing material found during previous excavation of CKD.



Photograph #4 – View during excavation of battery casing material and wood debris.



Photograph #5 - View of battery casing material.



Photograph #6 – View during excavation of battery casing material showing excavator.



Photograph #7 – View during excavation of battery casing material. Clean soil being stockpiled to use as fill.



Photograph #8 – View showing stockpile of excavated battery casing material.



Photograph #9 – View during excavation of battery casing material.



Photograph #10 – Further removal of material.



Photograph #11 – Further removal.



Photograph #12 - Trucks used to haul excavated battery casing material.



Photograph #13 – Trucks used to haul excavated battery casing material.



Photograph #14 – View after battery casing material was excavated and the overburden was used to reduce erosion from the excavation area.



Photograph #15 – Showing removal of battery casing material is close to completed. Excavator is on the final pile of excavated battery casing material that was stockpiled during initial finding of battery casing material.



Photograph #16 - Close up picture showing same as Photograph #14.

Appendix B

Uniform Hazardous Waste Manifests

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	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manif	est mont No	2. P	age 1 Inform	ation in	the shaded areas
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3. U	Generator's Name and Mailing Address				A. Si	ate Manifest Do	cumen	t Number
4	JPPER HUDSON STREET SITE 4815 15TH AVE SW 5EATTLE WA 98105				B, S	tate Generators	lD	
4.	. Generator's Phone (206 938-443 . Transporter 1 Company Name	36, USEF	PA ID Numbe	r	C. S	tate/Transporte	s ID 🦓	
E	ENVIRO CON & TRUCKING INC.	W.A.D.9.8						887-4206
7.	. Transporter 2 Company Name	8. USEF	PA ID Numbe	r		ate Transporter ansporters Pho		
	. Designated Facility Name and Site Addre	ss 10. US EF	PA ID Numbe	٢	G S	tate Facility's ID		
1	WMNW, INC. 17629 CEDAR SPRINGS LANE				H. F	acility's Phone		
A	ARLINGTON OR 97812-9709	0.R.D.0.8	<u>,9,4,5,2</u>	.3.5.3		541)454-26 13.		
11	1. US DOT Description (Including Proper Si	Ipping Name, Hazard Class and ID) Number)	No,	Туре	Total Quantity	14. Unit Wt/Vol	Waste No.
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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Manifest Document		1 Information	in the shaded areas
3. Generator's Name and Malling Address UPPER HUDSON STREET SITE 4815 15TH AVE SW SEATTLE WA 98106	W, A, H, O, O, O, O, O, 2, 8, 3, 9, 5, 1, 1, 1,	A State	Manifest Docume Generator's ID	nt Number
4. Generator's Phone (206 938-443; 5. Transporter 1 Company Name ENVIRO CON & TRUCKING INC.	6. USEPAID Number W.A.D.9.8.8.5.1.6.8.2		Transporter's ID porter's Pho reo r	087-4205
7. Transporter 2 Company Name	8. US EPA ID Number	E: State F. Trans	Transporter's ID. porter's Phone	
9. Designated Facility Name and Site Addres CWMNW, INC. 17629 CEDAR SPRINGS LANE ARLINGTON DR 97812-9709	s 10. US EPA ID Number	H. Facilit	Facilitys ID VS Phone 1454-2643	
11. US DOT Description (Including Proper Sh	12. C	ontainers	13. 14. Total Uni Quantity Wt/V	t Waste No.
a. X RQ, HAZARDOUS WASTE, SOU (LEAD), DØØ8	LID, N. O. S, 9, NA3077, III,	1 DT	5,500 5,500 P.R. P	D008
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d.				
J. Additional Descriptions for Materials Liste a. VC2819 LEAD AUTO BATTERY (R0=10LBS)	CASINGS BROKEN IN SOIL:		ng Codes for Was B. <i>6290</i>	tes Listed Above DP, 31:457
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Appendix C

Chain-of-Custody Documentation and Laboratory Analysis

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Seattle	11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-8244 425,420,9200 fax 425,420,9210
Spokane	
эрокане	East 11115 Montgomery, Sulte B, Spokane, WA 99206-4776 509.924.9200 fax 509.924.9290
Portland	9405 SW Nimbus Avenue, Beaverton, OR 97008-7132
	503.906.9200 fax 503.906.9210
Bend	20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711
	541.383.9310 fax 541.382.7588
Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119
-	907.563.9200 fax 907.563.9210

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26 Apil 2066

Kerry Behnke SESCO Group 5704 N Montana Are. Portland, OR/USA 97217 RE: McFarland

Enclosed are theresults of analyses for samples received by the laboratory on @4/13/06 10:50. If you have any questions concerning this report, please fee free to contact me

Sincerely,

Kortland Or PM



 Seattle
 11720 North Creek Pkwy N, Suite 400, Buthell, WA 9011-8244

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 fax 425.420.9210

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 541.383.9310
 fax 541.382.7588

 Anchorage
 2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119 · 907.563.9200

SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

01 Soil 02 Soil 03 Soil 04 Soil 05 Soil 06 Soil 07 Soil 08 Soil 09 Soil 10 Soil 11 Soil	04/10/06 04/10/06 04/10/06 04/10/06 04/10/06 04/10/06 04/10/06 04/10/06 04/10/06 04/10/06	07:45 04/13/06 11:05 04/13/06 11:15 04/13/06 11:25 04/13/06 11:30 04/13/06 11:35 04/13/06 11:40 04/13/06 11:50 04/13/06 11:50 04/13/06	 i 10:50
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 907.563.9200
 fax 907.563.9210

SESCO GroupProject: McFarland5704 N.Montana A.e.Project Number: 3424Reported:Portland, ORUSA 9727Project Manager: Kerry Banke04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received	
S-A	BPD0334-30	Soil	04/12/06 14:10	04/13/06 10:50	
S-В	BPD0334-31	Soil	04/12/06 14:15	04/13/06 10:50	
S-C	BPD0334-32	Soil	04/12/06 14:20	04/13/06 10:50	
S-D	BPD0334-33	Soil	04/12/06 14:25	04/13/06 10:50	

North Greek Analytical -Bothell

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Page 2 of 19



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 fax 907.563.9210

SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 . Project: McFarland Project Number: 3424 Project Manager: Kerry Bahnke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: @/10	/06 07:30	Recaid: 0	4/13/06 10:50	0					
Arsenic	3.16	0.618	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
S-6A (BPD0334-02) Sil Sampled: @/10	/06 07:45	Recaid: 0	4/13/06 10:50	0	_				,
Lead	8.87	0.610	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03) Soil Sampled	I: 0/110/06	1:05 Rec	eived: 0/13/0	6 1050					
Arsenic	25.7	0.715	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03RE1) Soil San	pled: 0/10	0/06 1105	Reived: 04	/13/06 10:	:50		<u> </u>		
Lead	1220	7.15	mg/kg dry	10	6D18026	04/18/06	04/19/06	EPA 6020	
BC-2 (BPD034-04) Soil Sampled: 0/10	/06 1115	Reived: (4/13/06 10:5	0					
Lead	68.3	0.635	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-3 (BPD034-05) Soil Sampled: 0/10	/06 1125	Reived: (<u> 4/13/06 10:5</u>	0					
Lead	18.4	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-4/IP-17 (BPD0334-06) Soil Sampled	1: 0A10/06	1:30 Rec	eived: 0/13/(6 1050					
Arsenic	4.52	0.530	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead	5.07	0.530	n	п	II	n	11	. 11	
BC-5 (BPD034-07) Soil Sampled: 0/10	/06 1135	Reived: ()4/13/06 10:5	0					
Lead	43.9	0.723	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-6 (BPD034-08) Soil Sampled: 0/10	/06_1140	Reived: (4/13/06 10:5	0			· · · · · · · · · · · · · · · · · · ·		
Lead	25.3	0.616	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	

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			9	07.563.9200	fax 907.563	.9210		
SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727	-	Project: McF t Number: 3424 Manager: Kerr	ŀ	;			Reporte 04/26/06	
Tota	al Metals by 2	EPA 600/"	7000 S	eries M	ethods			
	North Cr	eek Analyt	ical - I	Bothell				
Analyte Rd	Reporting esult Limit	Units	Diluțion	Batch	Prepared	Analyzed	Method	Notes
BC-7 (BPDB34-09) Soil Sampled: #/10/06	1150 Reived:	<u>04/13/06 10:50</u>						
Lead	4.93 0.694	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-8 (BPD034-10) Soil Sampled: 0/10/06	1200 Reived:	04/13/06 10:50						
Lead	91.6 0.697	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-9 (BPD834-11RE1) Soil Salart 04/10	/06 13:05 Rec	ei de 04/13/06	0:50					
Lead	476 3.74	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 (BD0334-12RE1) Soil Sapled: 04/1	0/06 13:10 Rec	ived: 0/13/06	10:50				_	
Lead	495 2.98	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 D(BPD0334-13RE1) Soil Sampled: 0	/10/06 1310	Reived: 04/13/0	<u>)6 10:50</u>					
Lead	306 2.96	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
TP-1 (BD0334-14) Sil Sampled: 0/10/06 1	3:45 Reoaid:	04/13/06 10:5 <u>0</u>						
	3.03 0.586	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead	3.44 0.586	"	n	п	"	"	n	
TP-2 (BD0334-15) Sil Sampled: 4/10/06 1		04/13/06 10:50				· ·		<u> </u>
· · · ·	5.23 0.630	mg/kg dry "	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead	4.72 0.630	п	м	"	n	"	11	

Receid: 04/13/06 10:50 mg/kg dry

11

6D18026

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04/18/06

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EPA 6020

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0.534

4.37

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TP-4 (BD0334-16) Sil Sampled: @/10/06 14:30

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Arsenic

Lead

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SESCO Group 5704 N.Montana A.e. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

			Reporting							
Analyte	·	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-5 (BD0334-17) Sil	Sampled:	0/10/06 14:45	Recoid: 0	<u>4/13/06 10:50</u>						
Arsenic		3.49	0.656	mg/kg dry	I	6D18026	04/18/06	04/19/06	EPA 6020	
Lead		4.67	0.656	"	N	"	"	n	u	
TP-3 (BD0334-18) Sil	Sampled:	@/11/06 09:00	Recaid: 0	4/13/06 10:50						
Arsenic		9.31	0.497	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead		41.3	0.497		н	11	"	11	u	
TP-6 (BB0334-19) Sil	Sampled:	Ø/11/06 09:30	Receid: 0	<u>4/13/06 10:50</u>						
Arsenic		3.45	0.428	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead		4.86	0.428	11	11	n	11	ч	n	
TP-7 (BD0334-20) 8il	Sampled:	Ø/11/06_09:45	Receid: 0	<u>4/13/06 10:50</u>						
Arsenic		4.54	0.607	mg/kg dry	I	6D18026	04/18/06	04/19/06	EPA 6020	
Lead		4.68	0.607	n	n	n	"	11	n	
TP-8 (BD0334-21) Sil	Sampled:	0/11/06 10:00	Recaid: 0	4/13/06 10:50						
Arsenic		2.51	0.638	mg/kg dry	I	6D18028	04/18/06	04/19/06	EPA 6020	
Lead		2.95	0.638	н	11	п	"	n	u	
TP-9 (BD0334-22) Sil	Sampled:	9/11/06 10:15	Recaid: 0	4/13/06 10:50						
Arsenic		5.04	0.626	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead		5.85	0.626	u	11	н	"	"	n	
TP-10 BPD0334-23) So	il Sampled:	: 04/11/06 10:30	Reeived:	0/L3/06 10:5	0					
Arsenic		4.97	0.611	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead		23.6	0.611	n	11	11	"	"	'n	

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Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

	Reporting							
nalyte Resu	lt Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
-10 D(BPD0334-24) Soil Sampled: 0/11/06	1080 Reive	:d: 04/13/06 10	:50			<u> </u>		
senic 4.7	2 0.613	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
ad 7.2	1 0.613	"	11	° 11	"	41	11	
-11 BPD0334-25) Soil Sampled: 04/11/06 11	:00 Reeived:	0/13/06 10:50)					
senic 2.8	9 0.602	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
ad 2.5	6 0.602		. 11	11	и	"	10	
-12 BPD0334-26) Soil Sampled: 04/11/06 11	:15 Reeived:	0/#L3/06 10:50)					
senic 3.8	4 0.650	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
ad 35.	2 0.650		"	н		11	18	
-13 BPD0334-27) Soil Sampled: 04/11/06 11	:30 Reeived:	0/#L3/06 10:50)					
rsenic 33.	0 0.476	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
-13 BPD0334-27RE1) Soil Suppled: 0/11/(6 11:30 Reci	wed: @/13/06	1050					
ad 24	2 0.952	mg/kg dry	2	6D18028	04/18/06	04/19/06	EPA 6020	
-14 BPD0334-28) Soil Sampled: 04/11/06 12	:00 Reeived:	0/L3/06 10:50)					
senic 4.4	0 0.549	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
ad 19.	4 0.549	ti	17	11	"	"	. "	
P-15 BPD0334-29) Soil Sampled: 04/11/06 12	:05 Reeived:	0/13/06 10:50)					_
senic 4.1	2 0.489	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
ad 12.	2 0.489	"		9	. ".	ti.	~ "	

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SESCO Group 5704 N.Montana Are. Portland, ORUSA 9727 Project: McFarland Project Number: 3424

Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

Analyte			Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A (BPD334-30) Soil	l amfiled:	0/12/0 6	1410	Rount:	Ø/ <u>13/06 10:50</u>						
Arsenic			4.93	0.593	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			14.0	0.593	u	"	11	11	11	n	
S-B (BPD034-31) Soil	Sampled:	0/12/06	1415	Reived: 0	4/13/06 10:50						
Arsenic			4.20	0.620	mg/kg dry	. 1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			12.4	0.620	P	"	"	41	11	N	
S-C (BPD334-32) Soil	ampled:	@/12/06	1420	Read:	0/13/06 10:50			_			
Arsenic			6.77	0.597	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			28.1	0.597	11	. "	11	"	н		
S-D_(BP10334-33) Soil	amfiled:	0/12/06	1425	Record:	0/13/06 10:50						
Arsenic			3.54	0.498	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			7.20	0.498	"	**	11	ч	11	n	

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters **b** APIA/EPA Mthods North Creek Analytical - Bothell

					1	oru	Сгеен	Апатуг	icai - i	sotuen				
Analy	rte				Result	Repo I	rting .imit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
<u>BC-1</u>	/TP-16 (BPD03	<u>334-0</u>	3) Soil	Sampled:	0410/06	1:05	Receive	d: 0/13/0	5 <u>1</u> 050					
pН					7.15		р	H Uhits	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>BC-4</u>	/TP-17 (BPD03	334-0	6) Soil	Sampled:	0/10/06	1:30	Receive	d: 0/13/0	5 1050					
pН			-		6.91		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-1</u>	(B D 0334-14)	Sil	Sampl	led: Ø/10/0	6 13:45	Ree	mid: 04/1	3/06 10:50						
pН					7.82		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-2</u>	(B D 0334-15)	Sil	Sampl	led: 0/10/0	6 14:00	Ree	wid: 0 <u>4/1</u>	<u>3/06 10:50</u>				<u>.</u>		
рH					7.95		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-4</u>	(B B 0334-16)	Sil	Sampl	led: @/10/0	6 14:30	Ree	wid: 04/1	3/06 10:50						
pН					7.78		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-5</u>	(BD0334-17)	Sil	Şampl	led: Ø/10/0	6 14:45	Rec	æid: 04/1	<u>3/06 10:50</u>		_				
pН					7.54		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-3</u>	(B D 0334-18)	Sil	Sampl	led: 0/11/0	6 09:00	Rec	æid: 04/1	<u>3/06 10:50</u>						
pН					9.95		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-6</u>	(B I 20334-19)	Sil	Sampl	led: @/11/0	6 09:30	Ree	wid: 04/1	3/06 10:50						
pН					7.75		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-7</u>	(BID0334-20)	Sil	Sampl	led: 0 /11/0	6 09:45	Rec	wid: 04/1	3/06 10:50	•					
pН	· · · /				8.09		р	H Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	•
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SESCO Group 5704 N.Montana Are. Portland, ORUSA 9727

Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters by APIA/EPA Methods

North	Creek A	Analytica	l - Bothell	

Analyte		Repo Result L	ting imit Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
				211200					110103
TP-8 (BD0334-21) S	il Sampled: 0/11/00	5 10:00 Rea	aid: 04/13/06 10	:50					
pH		6.59	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-9 (BD0334-22) 8	il Sampled: 0/11/06	5 10:15 Rea	mid: 04/13/06 10	:50					
pН		7.29	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-10 BPD0334-23)	Soil Sampled: 04/11/0	0 <u>6 10:30 Ree</u>	ved: 0/13/06 1	0:50			_		
pН		8.07	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-10 DBPD0334-24</u>) Soil Sampled: 0/1	1/06 10 <u>80 </u>]	Reived: 04/13/06	10:50	-				
pH		8.02	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-11 BPD0334-25)	Soil Sampled: 04/11/0)611:00 Ree	ved: 0/13/061	0:50					
рН		6.60	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-12 BPD0334-26)	Soil Sampled: 04/11/()6 11:15 Ree	ved: 0/413/06 1	0:50					
pH		6.79	pH Uhits	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-13 BPD0334-27)	Soil Sampled: 04/11/0	06_11:30 Ree	ved: 0/413/06 1	0:50					
pН		7.09	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-14 BPD0334-28)	Soil_Sampled: 04/11/0	06 12:00 Ree	ved: 0/413/0610	0:50	-				
pH		7.63	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-15 BPD0334-29)	Soil Sampled: 04/11/0	06 12:05 Ree	ved: 0/413/06 10	0:50					
pH		8.20	pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	

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SESCO GroupProject: McFarland5704 NMontana Are.Project Number: 3424Reported:Portland, ORUSA 9727Project Manager: Kerry Banke04/26/06 16:34

Conventional Chemistry Brameters b APIA/EPA Mithods North Creek Analytical - Bothell

Anal	yte		_	Result	Reporting Limi	2	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A	(BP D 334-30) Soil	amfiled:	0/12/06	1410	Record:	0/13/06 10:50						
pН				6.89		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>S-B</u>	(BPD034-31) Soil	Sampled:	Ø/12/06	1415	Reived:	04/13/06_10:50						
pН				6.88		pH Units	I	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>s-c</u>	(BPD334-32) Soil	amfiled:	0/12/06	1420	Record:	q/13/06 10:50						
pН				6.92		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	
<u>S-D</u>	(BPD334-33) Soil	am§led:	@/12/06	1425	Recent:	9/13/06 10:50		-				
pH				7.34		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	

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 fax 907.563.9210

SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424

Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North Creek Analytical - Bothell

Analyte Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: 0/10/06 07:30	Recaid: 04)					
Dry Weigh 80.9	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
S-6A (BPD0334-02) Sil Sampled: 0/10/06 07:45	Recaid: 04	<u>/13/06 10:50</u>						
Dry Weigh 77.3	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-1/TP-16 (BPD0334-03) Soil Sampled: 0/10/06	1:05 Recei	ived: 0/13/0	6 1050					
Dry Weigh 69.9	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-2 (BPD034-04) Soil Sampled: 0/10/06 1115	Reived: 04	4/13/06 10:50)		_			
Dry Weigh 78.8	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-3 (BPD034-05) Soil Sampled: 0/10/06 1125	Reived: 04	4/13/06 10:50)					
Dry Weigh 78.6	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-4/TP-17 (BPD0334-06) Soil Sampled: 0/40/06	1:30 Recei	ived: @/13/0	6 1050					<u> </u>
Dry Weigh 81.3	1.00	%	I	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-5 (BPD834-07) Soil Sampled: 0/10/06 1135	Reived: 04	<u>4/13/06_10:50</u>)				<u>.</u>	
Dry Weigh 74.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-6 (BPD034-08) Soil Sampled: 0/10/06 1140	Reived: 04	4/ <u>13/06 10:50</u>)			. <u> </u>		
Dry Weigh 76.6	1.00	%	. 1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-7 (BPD034-09) Soil Sampled: 0/10/06 1150	Reived: 04	4/13/06 10:50)					,
Dry Weigh 75.1	1.00	%	1	6D18047	04/18/06	-04/19/06	BSOPSPL003R08	

North Geek Analytical -Bothell

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SESCO Group	Project:	McFarland
5704 N.Montana Are.	Project Number:	3424
Portland, ORUSA 9727	Project Manager:	Kerry Banke

Reported: 04/26/06 16:34

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Physical Parameters by APHA/ASTM/EPA Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		-				<u> </u>			
BC-8 (BPD034-10) Soil Sampled:	0/10/06 1200	Reived: 04	/13/06 10:	50					
Dry Weigh	67.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-9 (BPD834-11) Soil Sampled:	0/10/06 1305	Reived: 04	4/13/06 10::	50		-			
Dry Weigh	64.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-10 (BD0334-12) Sdi Salmada	04/10/06 13:10	Receide	04/13/0 <u>00</u>	:50					
Dry Weigh	74.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-10 DBPD0334-13) Soil Sample	d: 0/10/06 3:1	0 Received	: 0/13/06	1050				··· -	
Dry Weigh	70.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-1 (BD0334-14) Sil Sampled:	0/10/06 13:45	Receid: 04	/13/06 10:5	50					
Dry Weigh	83.7	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-2 (BD0334-15) Sil Sampled:	0/10/06 14:00	Reoxid: 04	/13/06_10::	50					
Dry Weigh	77.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-4 (BB00334-16) Sil Sampled:	0/10/06 14:30	Recaid: 04	/13/06_10::	50					
Dry Weigh	82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-5 (BB0334-17) Sil Sampled:	0/10/06 14:45	Recoid: 04	/13/06 10:5	50					
Dry Weigh	82.8	1.00	%	I	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-3 (BD0334-18) Sil Sampled:	<u>Ø/11/06 09:00</u>	Recaid: 04	/13/06 10:	50					
Dry Weigh	89.1-	1.00	%	1	6D18047	04/18/06 -	04/19/06	BSOPSPL003R08	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods North Creek Analytical - Bothell

		-						
Analyte Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-6 (BD0334-19) Sil Sampled: 0/11/06 09:30	Recaid: 0	4/13/06 10:50	1					
Dry Weigh 70.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-7 (BD0334-20) Sil Sampled: @/11/06 09:45	Recaid: 0	4/13/06 10:50)				<u>.</u>	
Dry Weigh 80.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-8 (BD0334-21) Sil Sampled: 0/11/06 10:00	Receid: 0	4/13/06 10:50						
Dry Weigh 78.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	_
TP-9 (BD0334-22) Sil Sampled: 4/11/06 10:15	Receid: 0	<u>4/13/06 10:50</u>	I			_		
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-10 BPD0334-23) Soil Sampled: 04/11/06 10:30	Reeived:	0/13/06 10:5	0					
Dry Weigh 84.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-10 DBPD0334-24) Soil Sampled: 0/11/06 108	0 Reive	d: 04/13/06 10	:50					
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-11 BPD0334-25) Soil Sampled: 04/11/06 11:00	Reeived:	0/413/06 10:5	0		•			
Dry Weigh 79.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-12 BPD0334-26) Soil Sampled: 04/11/06 11:15	Received:	0/IL3/06 10:5	0					
Dry Weigh 79.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
TP-13 BPD0334-27) Soil Sampled: 04/11/06 11:30	Recived:	0/413/06 10:5	0					
Dry Weigh 99.1	1.00	.%	1.	6D18048	04/18/06	04/19/06	BSOPSPL003R08	

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34
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Physical Parameters by APHA/ASTM/EPA Methods North Creek Analytical - Bothell

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-14 BPD0334-28) Soil Sample	d: 04/11/06 12:00	Reeived:	0/413/06 10:5	50					
Dry Weigh	82.8	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
TP-15 BPD0334-29) Soil Sampled	d: 04/11/06 1 <u>2:05</u>	Reeived:	0/L3/06 10:5	50					
Dry Weigh	82.5	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
<u>S-A (BPD334-30) Soil amfiled:</u>	0/12/06 1410	Road: 0	/13/06 10:50						
Dry Weigh	80.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-B (BPD#34-31) Soil Sampled:	0/12/06 1415	Reived: 04	/13/06 10:50						
Dry Weigh	78.3	´ 1.00	%	I	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-C (BPD334-32) Soil amfiled:	0/12/06 1420	Road: Ø	/13/06 10:50						
Dry Weigh	69.8	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-D (BP10334-33) Soil ampled:	0/12/06 1425	Road: 0	/13/06 10:50				-		
Dry Weigh	76.1	1.00	%	I	6D18048	04/18/06	04/19/06	BSOPSPL003R08	

North Geek Analytical -Bothell

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	Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 99502-1119	
		907.563.9200 fax 907.563.9210	
- • •			
Project:	McFarland		
Jumber:	2424	Reported:	
unioer:	3424	Reported:	

SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Beanke

04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control

North Creek Analytical - Bothell

					Reporting		Spike	Source		%REC		RPD	
Analyte	:			Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch	D 18026:	Pepared	@/18/06	Ging	₽A 3050B								
Blank	(6D18026-BI	LK1)		_									
Arsenic				ND	0.500	mg/kg wet							
Lead				ND	0.500	Ħ							
LCS (6 D8026-B S1	.)											
Arsenic				40,5	0.500	mg/kg wet	40.0		101	80-120			
Lead				40.0	0.500	"	40.0		100	80-120			
Duplic	ate (D 18026	5-DUP1)						Source:	B D 0334-	01			
Arsenic				3.30	0.618	mg/kg dry		3.16			4.33	30	
Lead				6.09	0.618	"		6.35			4.18	30	
Matrix	Şike (6D8	8026-MS1)						Source:	B D 0334-	01			
Arsenic				48.9	0.618	mg/kg dry	49.4	3.16	92.6	57-125			
Lead				54.3	0.618	n	49.4	6.35	97.1	29-166			
Post S	ike (D1802	6-PS1)						Source:	B D 0334-	01			
Arsenic				0.106		ug/ml	0.100	0.00512	101	75-125			
Lead				0.106		"	0.100	0.0103	95.7	75-125			
Batch	D18028:	Pepared	\$/18/06	Ging	₽A 3050B				_				
Blank	(6D18028-BI	LK1)											
Arsenic		- ·		ND	0.500	mg/kg wet							-
Lead				ND	0.500	11							
LCS (6 D 8028-BS1)											
Arsenic				41.3	0.500	mg/kg wet	40.0		103	80-120		•	
Lead				41.0	0.500	и	40.0		102	80-120			

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	307.303.3200 184 507.303.3210

SESCO GroupProject:McFarland5704 N.Montana A.e.Project Number:3424Reported:Portland, ORUSA 9727Project Manager:Kerry Banke04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control North Creek Analytical - Bothell

			•	<i>,</i>						
, ,		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18028: Pepared 0/18/06	Uing	IPA 3050B								
Duplicate (D18028-DUP1)					Source:	B B 0334-	21			
Arsenic	3.26	0.638	mg/kg dry		2.51			26.0	30	
Lead	3.97	0.638	t;		2.95			29.5	30	
Matrix Spike (6D8028-MS1)					Source:	B B 0334-	-21			
Arsenic	53,0	0.638	mg/kg dry	51.0	2.51	99.0	57-125			
Lead	55.6	0.638	н	51.0	2.95	103	29-166			
Post Sike (D18028-PS1)					Source:	B B 0334-	-21			
Arsenic	0.104		ug/ml	0.100	0.00394	100	75-125			
Lead	0.101		н	0.100	0.00463	96.4	75-125			

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roject:	McFarland	

SESCO GroupProject: McFarland5704 N.Montana Are.Project Number: 3424Portland, ORUSA 9727Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters b APIA/EPA Mthods - Quality Conrol North Creek Analytical - Bothell

			•						
		Reporting	Spike	Source		·%REC		RPD	
Analyte	Result	Limit Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18071: Pepared 0/18/	06 Ving	Gneral Preparation	·			_			
Duplicate (@18071-DUP1)				Source:	B B 0334-	03			
pH	7.16	pH Units		7.15			0.140	10	
Duplicate (@18071-DUP2)				Source:	B B 0334-2	22			
pH	7.30	pH Units		7.29			0.137	10	
Batch D 18072: Pe pared 4 /18/	06 Ving	Gneral Preparation							

Duplicate (D18072-DUP1)	-		Source: BD0334-32		
рН	7.05	pH Units	6.92	1.86	10

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424

Project Number: 3424 Project Manager: Kerry Banke **Reported:** 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods - Qulity Control

North Creek Analytical - Bothell

Analyte			Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch D 18046:	Pepared	@/18/06	Ving	Dy Weight		-						
Blank (6D18046-BL	.K1)											
Dry Weight			100	1.00	%							
Batch D18047:	Pepared	@/18/06	Ving	Dy Weight								
Blank (6D18047-BL	.K1)				ı							
Dry Weight			100	1.00	%			•				
Batch D18048:	Pepared	@/18/06	Ving	Dy Weight								
Blank (6D18048-BL	. K1)											
Dry Weight			99.6	1.00	%							

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SES	CO Group	Project:	McFarland	
570-	4 N.Montana Are.	Project Number:	3424	Reported:
Port	land, ORUSA 9727	Project Manager:	Kerry Banke	04/26/06 16:34

Notes and Definitions

DET	Analyte DETECTED	

- ND Analyte NOT DETECTED at or above the reporting limit
- NR Not Reported
- dry Sample results reported on a dry weight basis
- RPD Relative Recent Difference

North Geek Analytical -Bothell

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		CHAIN OF													,	Work Order #	B	PD033	14
NCA CLIENT: SESCO REPORT TO: Kerry. Behnke Kerry Eststagroup: com ADDRESS: 1426 W 29th street Indranapolis, IN 46208						INVOICE TO: Paul Tirrey same address									TURNAROUND REQUEST in Business Days * Organic & Inorganic Analyses H 7 5 4 3 2 1 <1				
PHONE: 3 17. 347. 9590	FAX:					P.O. NI	UMBE									570.	Petroleum I	lydrocarbon Analyse	
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May 18, 2006

Mr. Dale Myers Coordinator for the VCP Northwest Regional Office Department of Ecology 3190 160th Ave. SE Bellevue, WA 98008-7775

Re: Site Assessment Completion Report Upper Hudson Street Site 4815 15th Avenue SW Seattle, WA TCPID NW1585 SESCO Project # 3424 RECEIVED MAY 2 6 2006 DEPT OF ECOLOGY

Dear Mr. Myers:

SESCO Group (SESCO) is pleased to provide you with the attached CKD-removal Site Assessment Completion Report. It details the site assessment performed for purposes of complying with Ecology's requests during your March 27, 2006 visit to the Site located at 4815 15th Avenue SW in Seattle, WA 98106.

SESCO excavated a total of 17 sampling pits to a depth of approximately seven (7) feet using a track-mounted excavator. The intent of the sampling pits was to determine whether any visual CKD waste material was still present at the Site. Excavation activities were conducted from April 10 through April 14, 2006. The sampling pits yielded no further areas of concern with the exception of one pit, TP-1 (See **Figure 1**), which contained CKD. This area of CKD contamination was delineated and approximately 178.18 tons of CKD was removed and disposed at the Columbia Ridge, Oregon, landfill. Confirmation samples collected from the base of the sampling pits, including the new excavated area, demonstrate that the CKD removal was effective and that contaminant levels in the remaining native soils are minimal. Furthermore, additional soil was excavated from areas of the original CKD excavation where analysis results of confirmatory samples indicated that CKD was still present (pit sampling locations S-1 and S-6).

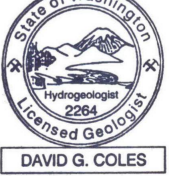
The site assessment has demonstrated that SESCO has successfully removed all significant amounts of CKD from the Site thereby eliminating potential future risk to humans and the environment. Based on results from this removal effort, on behalf of the site owner, we conclude that the remedial objectives have been met and the risks associated with the former CKD stockpile appear to be mitigated. SESCO requests that you provide us with a status letter regarding our remedial efforts after your review of the enclosed report. Please call me at 317-347-9590 if you have any questions regarding this matter.

Respectfully Submitted,

Kerry Behnke Environmental Scientist

David G. Coles M.S., L.G.

Geochemist



SESCO Group 1426 West 29th Street • Indianapolis, IN 46208 317.347.9590 • 888.872.1307 • 317.347.9591 F • www.sescogroup.com

SITE ASSESSMENT COMPLETION REPORT

Upper Hudson Street Site 4815 SW 15th Avenue Seattle, WA 46038 TCPID NW1585

Date Issued: May 18, 2006 SESCO GROUP Project Number 3424

Prepared By

Kerry Behnke



EXECUTIVE SUMMARY

On behalf of Mr. John M. McFarland, SESCO Group (SESCO) has completed a site assessment and further source removal of cement kiln dust (CKD) located at 4815 15th Avenue, Seattle, Washington.

Excavation activities were conducted at the Site from April 10 through April 14, 2006. Demolition Man Inc., under the supervision of SESCO, excavated 17 sampling pits approximately seven (7) feet deep to determine if further CKD contamination was located at the Site. The site assessment revealed that a small area of approximately 35 by 15 feet directly west of the former CKD stockpile area contained additional CKD material. SESCO removed this area of contamination which yielded 178.18 tons of additional CKD. The CKD-contaminated soil was transported to Waste Management's Alaska Street transfer station for final disposal at their Columbia Ridge, Oregon landfill.

Confirmation samples taken in the excavation pit sidewalls and pit bottom were submitted to North Creek Analytical Laboratory, Inc. for lead, arsenic and pH analysis.

Confirmation samples collected from the perimeter and bottom of the pit demonstrate that the excavation was effective because the contaminant levels in the confirmatory soil samples are below Model Toxics Control Act Method A Cleanup levels for lead and arsenic in soils. By removing the CKD and collecting confirmatory soil samples, it appears that SESCO has successfully eliminated a potential future risk to humans or the environment at this Site.

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FIGURES

1

Figure 1- Site Map

TABLES

Table 1- Soil Sampling Data, Site Assessment, April 2006.

APPENDICES

Appendix A- Photographic Log

Appendix B- Waste Management Manifests and Disposal Tickets Appendix C- Laboratory Analytical Results and Chain-of-Custody

1.0 INTRODUCTION

SESCO Group (SESCO) has completed remedial activities under the Washington State Department of Ecology's (DOE) Voluntary Cleanup Program (VCP) for the Site located at 4815 15th Avenue SW in Seattle, Washington. This Site Assessment was requested by DOE during a March 27, 2006 site visit. The following Completion Report provides a summary and documentation of the sampling pits and further CKD excavation and confirmation sampling.

1.1 SITE BACKGROUND

1.1.1 SITE LOCATION AND HISTORY

This Site Assessment Completion Report has been prepared by SESCO Group on behalf of Mr. John M. McFarland for the property located at 4815 15th Avenue SW, Seattle, Washington.

The site contained stockpiled cement kiln dust (CKD) under a polyethylene sheet. Previously, a representative of SESCO provided oversight of the excavation and removal of 2,767 tons of the stockpiled CKD. This original excavation was conducted January 17 through February 2, 2006. The CKD was transported from the Site for disposal at the Waste Management landfill located in Columbia Ridge, OR.

Based on a site visit from DOE on March 27, 2006, 17 sampling pits were proposed to determine whether other hot-spots of CKD, or other waste material, were present between the SW Edmunds Street right-of-way and the on-site house. All test pits, with the exception of TP-1 (See Figure 1), contained no CKD material or other waste material. The CKD found in TP-1 was limited to a 35 by 15 foot area. Approximately 178.17 tons of CKD material was excavated and removed from the TP-1 hot spot. The CKD was transported from the Site for disposal at the Waste Management landfill located in Columbia Ridge, OR.

2.0 REMEDIAL ACTION

2.1 PROJECT DESCRIPTION SUMMARY

On April 10, 2006, representatives of SESCO met at the Site with Demolition Man to begin the site assessment requiring the excavation of 17 sampling pits as well as further sampling of contaminated areas located in the previous excavation. Activities were conducted on the Site from April 10, 2006 through April 14, 2006. A photographic log of excavation activities is included in Appendix A of this report. Demolition Man Inc., under the supervision of SESCO, removed additional soil from the areas of original confirmatory samples S-1 an S-6. This was necessary due to the high lead content found in these previous samples. Next, Demolition Man Inc. excavated the 17 sampling pits to a depth of approximately seven (7) feet. A soil sample was taken from the bottom of each pit and the pit was immediately refilled as a safety precaution. Sampling pit TP-1 revealed visual contamination of CKD material. The contamination was delineated in an approximately 15 by 35 foot rectangular area (see Figure 1). Approximately 178.17 tons of CKD material was excavated and stockpiled on plastic sheeting for removal as shown in Figure 1. Approximately 18 inches of native soil and fill directly under the area of CKD contamination also was removed. All soil was transported to Waste Management's Alaska Street transfer station for final disposal at their Columbia Ridge, Oregon landfill. A complete list of the waste manifests and disposal tickets is included in Appendix B.

Site Assessment Completion Report Upper Hudson Street TCPID NW1585 Page 2 of 4

Confirmation soil samples were taken by the SESCO representative in the expanded CKD excavation pit sidewalls and bottom. All soil samples from the sampling pits and the expanded excavation pit were submitted to North Creek Analytical Laboratory, Inc. for lead, arsenic and pH analysis. These analytes were selected based on the CKD profile sample analysis results. Lead and arsenic were analyzed using USEPA Method SW-6020 and pH was analyzed using USEPA Method SW-150.1/9040A.

2.2 **REMEDIATION SYSTEM DETAILS**

2.2.1 EQUIPMENT USED

A track-mounted excavator was used during sampling pit and expanded-excavation activities and dump trucks were utilized for transportation of the CKD material to the Alaska Street transfer station. The expanded CKD removal activities included over-excavation to approximately 18 inches below the bottom of the visually recognizable CKD into native soil (or fill material) to insure the complete removal of the CKD. The SESCO representative was able to verify the complete removal of the CKD stockpile via visual inspection.

2.2.2 DECONTAMINATION PROCEDURES

The excavated CKD material was stockpiled on plastic sheeting in order to keep soil underneath from being contaminated and then having to be removed. Trucks transporting the CKD excavated material were lined to reduce the incidence of potential spillage onto the streets. The truck loading area was next to the plastic sheeting in order to catch any spillage from the loading process.

SESCO personnel utilized a two (2) inch stainless steel hand auger to collect the confirmatory soil samples. Decontamination of the hand auger involved an Alconox wash followed by a water rinse. A new pair of disposable latex gloves was used for each sample collected.

2.3 CONFIRMATION SAMPLING

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2.3.1 DATA COLLECTION AND EVALUATION

Removal of Previous CKD Contamination

Due to the results of the previous sampling event in the CKD pit, additional soil (one-excavator scoop) was taken from the S-1 and S-6 areas and a new confirmatory sample was taken from each of these additionally excavated areas. Of the original confirmatory soil samples taken from the bottom of the CKD removal pit, S-1 had an arsenic level above Model Toxics Control Act (MTCA) Method A levels of 20 mg/kg and S-6 had a lead content above MTCA Method A levels of 250 mg/kg. Further excavation with subsequent confirmatory sampling of these areas was performed on April 10, 2006. Soil samples S-1A and S-6A were taken from the bottom of the additional area of excavation. The soil samples were placed into laboratory supplied containers and immediately packed on ice in a cooler. Chain-of-custody forms accompanied the samples to the laboratory and can be found in **Appendix C**.

Sampling Pits

Sampling-pit excavation activities were performed at the Site from April 10 through April 12, 2006. On April 10 through April 11, 2006, Ms. Kerry Behnke, the onsite SESCO representative, conducted confirmatory soil sampling within each of the sampling pits. Perched groundwater was encountered in TP-8 during sampling activities at approximately four (4) feet below ground surface. However, there was no contamination present. A total of one pit-bottom sample was collected from each of the 17 sampling pits (TP-1 through TP-17). Figure 1 shows the location of each confirmation soil boring.

Pit locations were set at approximately fifty-foot centers mainly between the SW Edmunds Street right-of-way and the on-site house located at the south end of the property. Each soil sample was collected from the track-mounted excavator's scoop with a new pair of disposable latex gloves. Soil samples were placed into laboratory supplied containers and immediately packed on ice in a cooler. Chain-of-custody forms accompanied the samples to the laboratory and can be found in **Appendix C**.

Further CKD Removal

TP-1 revealed that CKD was still present in an isolated area west of the original removal pit. Delineation of the CKD was conducted and shown to be in a roughly rectangular area approximately 35 by 15 feet (see Figure 1). This new area of CKD was removed along with approximately 18 inches of native soil and fill directly under the area of CKD contamination. All soil was transported to Waste Management's Alaska Street transfer station for final disposal at their Columbia Ridge, Oregon landfill. This additional CKD excavation and removal work was performed from April 12 through April 14, 2006. On April 12, 2006 four (4) confirmatory soil samples (S-A, S-B, S-C, and S-D) from the pit sidewalls and pit bottom were taken within the TP-1 CKD excavation pit. SESCO personnel utilized a two (2) inch stainless steel hand auger to collect the confirmatory soil samples from a horizon of no more than 6-inches into the base or sidewall of the excavation pit. Soil samples were placed into laboratory supplied containers and immediately packed on ice in a cooler. Chain-of-custody forms accompanied the samples to the laboratory and can be found in **Appendix C**.

2.3.2 SAMPLE ANALYSIS RESULTS

The following laboratory was used to analyze the samples collected during the confirmationsampling project:

North Creek Analytical 9405 SW Nimbus Avenue, Beaverton, OR 97008 (503) 906-9200

Results from the laboratory analysis were compared to the MTCA Method A Cleanup levels for soils. Laboratory results indicate that the results of:

- The original CKD removal was successful. Arsenic levels are below MTCA Method A levels for sample S-1A. Lead levels are below MTCA Method A levels for S-6A.
- The 17 sampling pits were free of CKD and other waste material contamination. TP-16 shows levels of lead (1220 mg/kg) and arsenic (25.7 mg/kg) above the MTCA Method A industrial levels. TP-13 shows levels of lead (242 mg/kg) above the MTCA Method A level set for non-industrial use and arsenic (33 mg/kg) above the MTCA Method A level set for industrial use. However, these areas were located in the SW Edmunds Street right-of-way during the original CKD removal effort. The CKD was found to extend from the McFarland property into the right-of-way. Confirmatory samples were taken in the right-of-way for completeness. However, contamination within the right-of-way is not the responsibility of the property owner.
- The further CKD removal from the TP-1 area was successful. All samples show lead and arsenic levels below MTCA Method A levels.

The laboratory analytical data and chain-of-custody forms are included as Appendix C. The table presenting the confirmation soil sample results is included in Table 1.

3.0 CONCLUSIONS

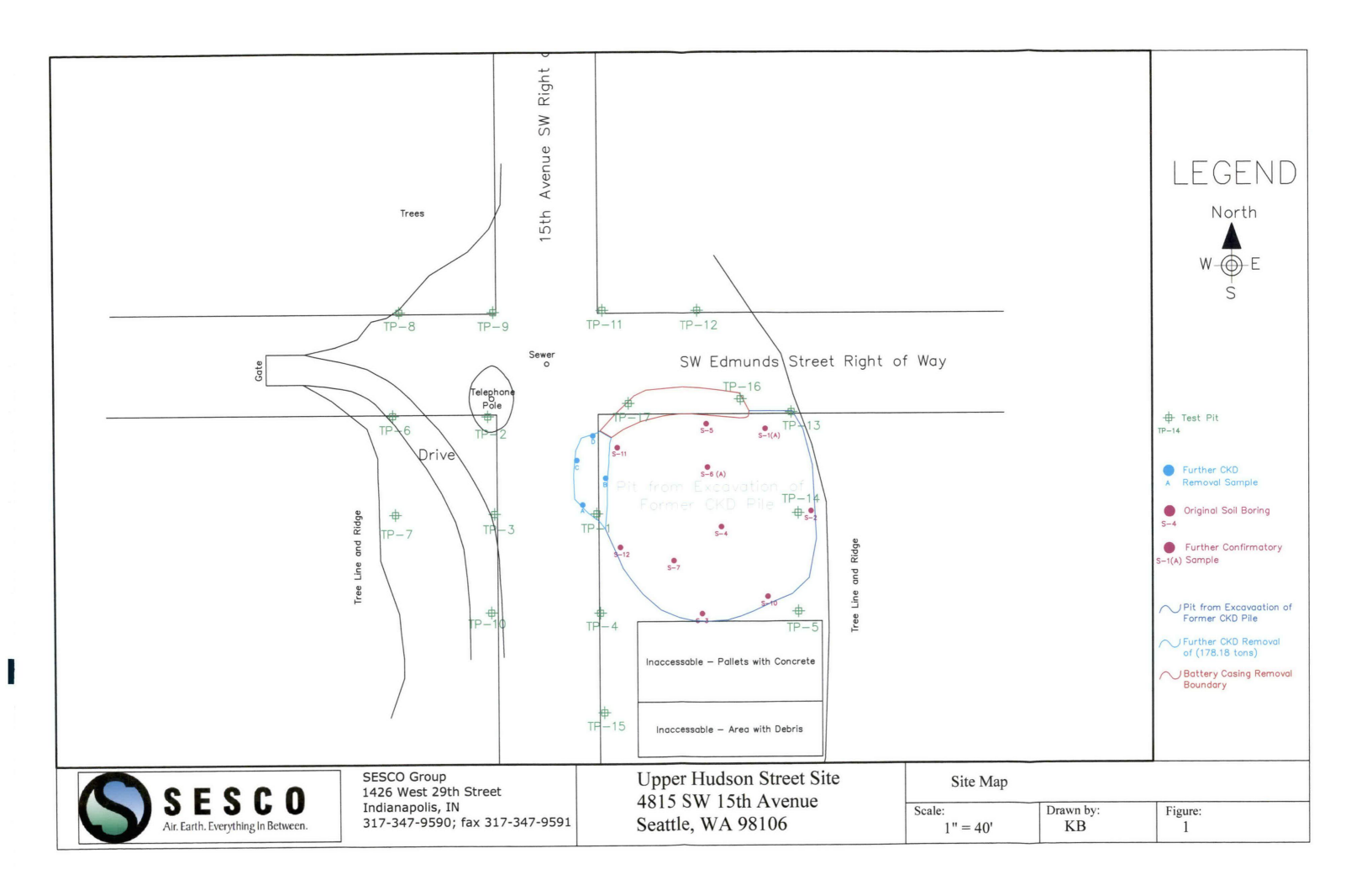
Confirmation samples collected from the perimeter and base of the excavation demonstrate that the excavation and removal of CKD from the McFarland property was effective and contaminant concentrations in the remaining soils are minimal and below MTCA Method A cleanup levels.

Figures

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Tables

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Table 1 – Site Assessment Confirmation Soil Sampling Data McFarland CKD 4815 15th Avenue SW Seattle, Washington

Constituents USEPA SW 6020 Results in mg/Kg	Lead	Arsenic	рН	Sample Date
TP-1	3.44	3.03	7.82	04/10/2006
TP-2	4.72	5.23	7.95	04/10/2006
TP-3	41.3	9.31	9.95	04/11/2006
TP-4	12.2	4.37	7.78	04/10/2006
TP-5	4.67	3.49	7.54	04/10/2006
TP-6	4.86	3.45	7.75	04/11/2006
TP-7	4.68	4.54	8.09	04/11/2006
TP-8	2.95	2.51	6.59	04/11/2006
TP-9	5.85	5.04	7.29	04/11/2006
TP-10	23.6	4.97	8.07	04/11/2006
TP-10D	7.21	4.72	8.02	04/11/2006
TP-11	2.56	2.89	6.60	04/11/2006
TP-12	35.2	3.84	6.79	04/11/2006
TP-13	242	33.0	7.09	04/11/2006
TP-14	19.4	4.40	7.63	04/11/2006
TP-15	12.2	4.12	8.20	04/11/2006
BC-1/TP-16	1220	25.7	7.15	04/10/2006
BC-4/TP-17	5.07	4.52	6.91	04/10/2006
S-1A	NA	3.16	NA	04/10/2006
S-6A	8.87	NA	NA	04/10/2006
S-A	14.0	4.93	6.89	04/12/2006
S-B	12.4	4.20	6.88	04/12/2006
S-C	28.1	6.77	6.92	04/12/2006
S-D	7.20	3.54	7.34	04/12/2006
Non Industrial	250	20	-	
Industrial	1,000	20	-	

Sample concentrations are **Red** if concentration exceeds Industrial levels. Sample concentrations are **Blue** if concentration exceeds Non-Industrial levels.

Results shown are compared to Model Toxics Control Act Method A Cleanup levels for soils. Duplicate sample was taken from TP-10 and is labeled TP-10D.

NA - Not Analyzed

Appendix A

Site Photographs



Photograph #1 – View of TP-1 revealing CKD material and scraped south to determine southern boundary.



Photograph #2 – View of TP-1 showing CKD material.



Photograph #3 – View of TP-9 showing sampling pit procedure.



Photograph #4 - View of TP-8 showing groundwater encountered.



Photograph #5 – View during preparation for excavating CKD material showing plastic sheeting.



Photograph #6 – View during excavation of CKD material onto plastic sheeting.



Photograph #7 – View during excavation of CKD material.



Photograph #8 - Further removal of CKD material.



Photograph #9 – Further removal.



Photograph #10 – View of CKD excavation nearly completed.



Photograph #11 - Excavation completed of the CKD material.



Photograph #12 - View of CKD material pile to be removed from site.



Photograph #13 – Final excavated area, gray material on left (west) side of the pile is clay soil.



Photograph #14 - View of excavation area looking north.



Photograph #15 - View of excavation area looking south.



Photograph #16 – View excavated area after grading to reduce erosion.



Photograph #17 - View of excavated CKD material being removed.



Photograph #18 - Further removal of CKD material.



Photograph #19 – Further removal.



Photograph #20 – Small pile of CKD material left to be removed on Friday April 14, 2006.



Photograph #21 - Final removal of CKD material after grading.

Appendix B

Waste Management Manifests and Disposal Tickets

Waste Manifest Summary Profile #: 2723VC

<u>#</u>	Date	<u> Truck #</u>	<u>Ticket #</u>	<u>Net Tons</u>
209	4/13/2006	33	28361	11.32
210	4/13/2006	33	28387	9.60
211	4/13/2006	17	28388	12.06
212	4/13/2006	33	28391	11.26
213	4/13/2006	17	28392	15.48
214	4/13/2006	33	28394	14.04
215	4/13/2006	17	28395	14.56
216	4/13/2006	33	28397	12.66
217	4/13/2006	17	28399	13.94
218	4/13/2006	33	28400	13.08
219	4/13/2006	17	28401	14.93
220	4/13/2006	33	28403	12.71
221	4/14/2006	33	28406	12.13
222	4/14/2006	33	28411	10.41

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Company Date
Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007
Date

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Driver's Signature	Date
Nici R. M. Trever Driver's Name (Please Print)	
Truck#: <u>#33D</u>	Expiration Date: 1/26/2007
Demolition man Inc	Waste Type: ADC
Transporter Name:	Waste Profile #: 2723VC
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Deliver To: ALASKA RELOAD & RECYCLING FACILITY	Disposal Facility: COLUMBIA RIDGE LANDFILL AND
Signature	
٠	Date
Name (Please Print)	Company
Acknowledgement of Loading	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Billing: Sesco Group	MET 9.60 TO TIME 12:29 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 53100 LB W TARE 33900 LB NET 19200 LB
	TIME 12:29 PM 13 APR 2006
WASTE MANAGEMIENT, INC.	ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 330 WEIGH-IN 53100 LB

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WASTE MANAGEMENT, INC.	TICKET 28388 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 17D WEIGH-IN 55480 LB TIME 12:44 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55480 LB W TARE 31360 LB NET 24120 LB NET 12.06 TON TIME 12:44 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DEMOLITIONMOU	Waste Profile #: 2723VC
VEMOLICIONICON	Waste Type: ADC
Truck #:	Expiration Date: 1/26/2007
Delver's Name (Please Print))
Driver's Signature	Date
Remarks:	

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MASTE BRANAGEMENT, INC.	TICKET 28391 WMI ARRF 70 S. ALASKA ST. SEATTLE WA.
	TRUCK ID 33D TIME 01=01 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 56420 LE M TARE 33900 LE NET 22520 LE NET 11.26 TO
Billing: Sesco Group	TIME 01:01 PM 13 APR 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 THLEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
Kemoli fund here sid	Waste Type: ADC
-	
Truck#: <u>#33</u>	Expiration Date: 1/26/2007
Truck #: <u>#33</u> <u>Moil R. M. T.ve.r</u> Driver's Name (Please Print)	
Noil R. M. Trev	
Misil R. M. Trever Driver's Name (Please Print) No. R. My	Expiration Date: 1/26/2007

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WASTE NIAMAGEMENT, DUC. Generators Name & Address:	TICKET 28392 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 12D TIME 01:16 PM 13 APR 2006 GROSS 62320 LB M TARE 31360 LB NET 30960 LB
JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	NET 15.48 TON TIME 01:16 PM 13 APR 2006
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DEMOLITIONMOU	Waste Profile #: 2723VC Waste Type: ADC
Truck #: Driver's Name (Please Print) Driver's Signature	Expiration Date: 1/26/2007 Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 28394 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 01:39 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 61980 LE M TARE 33900 LE NET 28080 LE NET 14.04 TO TIME 01:39 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: $D_{1} = 10^{12}$ Magain Tag	Waste Profile #: 2723VC
Vemolition when so	Waste Type: ADC
Truck#: <u>#33D</u>	Expiration Date: 1/26/2007
No. R. M. Twent Driver's Name (Please Print) No. R. M. L. Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND	TICKET 28395 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 17D TIME 01:57 PM 13 APR 2005 GROSS 60480 LB M TARE 31360 LB
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	MET 29120 LB MET 14.56 TON TIME 01:57 PM 13 APR 2006
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DEMOLITIONMAN	Waste Profile #: 2723VC Waste Type: ADC
Truck #: 170	Expiration Date: 1/26/2007
Driver's Signature Remarks;	Date
Remarks;	

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WASTE MANAGEMENT, INC.	TICKET 28397 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 02:23 PM 13 APR 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 59220 LB M TARE 33900 LB MET 25320 LB NET 12.66 TOP TIME 02:23 PM 13 APR 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
semoli five man a con	Waste Type: ADC
Truck#: <u>#330</u>	Expiration Date: 1/26/2007
Neil R. M. Typer Driver's Name (Please Print) Neil R. M. M. Driver's Signature Remarks:	Date
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WASTE MANAGEMENT, INC.	TICKET 28399 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 17D TIME 02:50 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 59240 LB M TARE 31360 LB MET 27880 LB MET 13.94 TOM TIME 02:50 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 4
Transporter Name: DEAMOLITIONMOU	Waste Profile #: 2723VC
Truck #:	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signature Remarks;	Date

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WASTE MANAGEMENT, INC.	TICKET 28400 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 03:01 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 60060 LB M TARE 33900 LB NET 26160 LB NET 13.08 TON TIME 03:01 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RBLOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>#33D</u>	Expiration Date: 1/26/2007
Nie R. M. Trever Driver's Name (Please Print) No. R. My	·
Driver's Signature Remarks:	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 28401 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 12D TIME 03:28 PM 13 APR 2006 GROSS 61220 LB M TARE 31360 LB MET 29860 LB NET 14.93 TOM TIME 03:28 PM 13 APR 2006
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DEMOLITIONMA Track#: 17D	Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signature Remarks;	Date

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TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Demoloffon Wan Inc	TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Name (Please Print) Signature	Company Date
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading	TICKET 28403 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 03:46 PM 13 APR 2006 GROSS 59320 LI M. TARE 33900 LI MET 33900 LI NET 25420 LI NET 12.71 TO TIME 03:46 PM 13 APR 2006

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TICKET 28406 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 08:38 AM 14 APR 2005
GROSS 58160 LB M TARE 33900 LB NET 24260 LB NET 12.13 TOM TIME 08:38 AM 14 APR 2006
Company
Date
Disposal Facility:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454–2030
Waste Profile #: 2723VC
Waste Type: ADC
Expiration Date: 1/26/2007
Date

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WASTE MANAGEMENT, INC.	TICKET. 28411 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 09:38 AM 14 APR 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 54720 L M TARE 33900 L NET 20820 L NET 10.41 T TIME 09:38 AM 14 APR 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Demolition man Inc.	Waste Profile #: 2723VC
Truck#: 33D	Waste Type: ADC Expiration Date: 1/26/2007
Kien Terhune. Driver's Name (Please Print)	
Driver's Signature Remarks:	Date

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Appendix C

Chain-of-Custody Documentation and Laboratory Analysis

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Seattle	11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-8244 425,420,9200 fax 425,420,9210
Spokane	East 11115 Montgomery, Suite B, Spokane, WA 99206-4776
Portland	509.924.9200 fax 509.924.9290 9405 SW Nimbus Avenue, Beaverton, OR 97008-7132
Bend	503.906.9200 fax 503.906.9210 20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711
	541.383.9310 fax 541.382.7588 2000 W International Airport Road, Suite A-10, Anchorage, AK 99502-1119
Anchorage	907.563.9200 fax 907.563.9210

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26 April 2066

Kerry Behnke SESCO Goup 5704 N Montana Are. Portland, OR/USA 97217 RE: M&Farland

Enclosed are theresults of analyses for samples received by the laboratory on @4/13/06 10:50. If you have any questions concerning this report, please fee free to contact me

Sincerely,

Kortland_Or PM



 Seattle
 11720 North Creek Pkwy N, Suite 400, Bothell, WA \$011-8244

 425.420.9200 fax 425.420.9210

 Spokane
 11922 E. 1st Avenue, Spokane Valley, WA \$0265-5302

 509.924.9200 fax 509.924.9290

 Portland
 9405 SW Nimbus Avenue, Baverton, OR 97008-7132

 503.906.9200 fax 503.906.9210

 Bend
 20332 Empire Avenue, Silte F-1, Bend, OR 97701-5711

 541.383.9310 fax 541.382.7588

 Anchorage
 2000 W International Airport Road, Suite A-10, Anchorage, AK \$0502-1119

 907.563.9200 fax 907.563.9210

SESCO Group	Project:	McFarland	
5704 N.Montana Ave.	Project Number:	3424	Reported:
Portland, ORUSA 9727	Project Manager:	Kerry Banke	04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-1A	BPD0334-01	Soil	04/10/06 07:30	04/13/06 10:50
S-6A	BPD0334-02	Soil	04/10/06 07:45	04/13/06 10:50
BC-1/TP-16	BPD0334-03	Soil	04/10/06 11:05	04/13/06 10:50
BC-2	BPD0334-04	Soil	04/10/06 11:15	04/13/06 10:50
BC-3	BPD0334-05	Soil	04/10/06 11:25	04/13/06 10:50
BC-4/IP-17	BPD0334-06	Soil	04/10/06 11:30	04/13/06 10:50
BC-5	BPD0334-07	Soil	04/10/06 11:35	04/13/06 10:50
BC-6	BPD0334-08	Soil	04/10/06 11:40	04/13/06 10:50
BC-7	BPD0334-09	Soil	04/10/06 11:50	04/13/06 10:50
BC-8	BPD0334-10	Soil	04/10/06 12:00	04/13/06 10:50
BC-9	BPD0334-11	Soil	04/10/06 13:05	04/13/06 10:50
BC-10	BPD0334-12	Soil	04/10/06 13:10	04/13/06 10:50
BC-10 D	BPD0334-13	Soil	04/10/06 13:10	04/13/06 10:50
TP-1	BPD0334-14	Soil	04/10/06 13:45	04/13/06 10:50
TP-2	BPD0334-15	Soil	04/10/06 14:00	04/13/06 10:50
TP-4	BPD0334-16	Soil	04/10/06 14:30	04/13/06 10:50
TP-5	BPD0334-17	Soil	04/10/06 14:45	04/13/06 10:50
TP-3	BPD0334-18	Soil	04/11/06 09:00	04/13/06 10:50
TP-6	BPD0334-19	Soil	04/11/06 09:30	04/13/06 10:50
TP-7	BPD0334-20	Soil	04/11/06 09:45	04/13/06 10:50
TP-8	BPD0334-21	Soil	04/11/06 10:00	04/13/06 10:50
TP-9	BPD0334-22	Soil	04/11/06 10:15	04/13/06 10:50
TP-10	BPD0334-23	Soil	04/11/06 10:30	04/13/06 10:50
TP-10 D	BPD0334-24	Soil	04/11/06 10:30	04/13/06 10:50
TP-11	BPD0334-25	Soil	04/11/06 11:00	04/13/06 10:50
TP-12	BPD0334-26	Soil	04/11/06 11:15	04/13/06 10:50
TP-13	BPD0334-27	Soil	04/11/06 11:30	04/13/06 10:50
TP-14	BPD0334-28	Soil	04/11/06 12:00	04/13/06 10:50
TP-15	BPD0334-29	Soil	04/11/06 12:05	04/13/06 10:50

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North Creek Analytical, Im. Environmental Laboratory Network Page 1 of 19



 Seattle
 11720 North Creek Pkwy N, Suite 400, Bothell, WA \$9011-8244

 425.420.9200
 fax 425.420.9210

 Spokane
 11922 E. 1st Avenue, Spokane Valley, WA \$9206-5302

 509.924.9200
 fax 509.924.9290

 Portland
 9405 SW Nmbus Avenue, Baverton, OR 97008-7132

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 fax 503.906.9210

 Bend
 20332 Empire Avenue, Silte F-1, Bend, OR 97701-5711

 541.383.9310 fax 541.382.7588

 Anchorage
 2000 W International Airport Road, Suite A-10, Anchorage, AK \$9502-1119

 907.563.9200
 fax 907.563.9210

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SESCO GroupProject: McFarland5704 N.Montana Are.Project Number: 3424Reported:Portland, ORUSA 9727Project Manager: Kerry Banke04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-A	BPD0334-30	Soil	04/12/06 14:10	04/13/06 10:50
S-B	BPD0334-31	Soil	04/12/06 14:15	04/13/06 10:50
S-C	BPD0334-32	Soil	04/12/06 14:20	04/13/06 10:50
S-D	BPD0334-33	Soil	04/12/06 14:25	04/13/06 10:50

North Geek Analytical -Bothell

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The results in this eport apply to be samples analyzed in acordance with the chan of custody document. This analytical eport must be reproduced it its entirety.

North Creek Analytical, In. Environmental Laboratory Network

Page 2 of 19



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 11922 E. 1st Avenue, \$pokane Valley, WA \$206-5302 509.924,9200 fax 509,924,9290

 Portland
 9405 SW Nihbus Avenue, Beaverton, OR 97008-7132 503,906,9200 fax 503,906,9210

 Bend
 20332 Empire Avenue, Silte F-1, Bend, OR 97701-5711 541.383,9310 fax 541.382.7588

 Anchorage
 2000 W International Airport Road, Suite A-10, Anchorage, AK \$2502-1119 907.563,9200 fax 907,563.9210

SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Benke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North	Creek	Analytical -	Bothell
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· · ·	-	Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: @/10/	06 07:30	Recoid: 0	4/13/06 10:50						
Arsenic	3.16	0.618	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
S-6A (BPD0334-02) Sil Sampled: 0/10/	06 07:45	Recaid: 0	4/13/06 10:50						
Lead	8.87	0.610	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03) Soil Sampled:	0/10/06	1:05 Rec	eived: 0/13/0	6 1050					
Arsenic	25.7	0.715	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
ВС-1/ГР-16 (BPD0334-03RE1) Soil Sam	pled: @/1	0/06 1105_	Reived: 04/	13/06 10:	:50		. <u></u>		
Lead	1220	7.15	mg/kg dry	10	6D18026	04/18/06	04/19/06	EPA 6020	
BC-2 (BPD834-04) Soil Sampled: @/10/	06 1115	Reived: (<u>)4/13/06 10:50</u>						
Lead	68.3	0.635	mg/kg dry	I	6D18026	04/18/06	04/19/06	EPA 6020	
BC-3 (BPD834-05) Soil Sampled: 0/10/	06 1125	Reived: ()4/13/06 10:50						
Lead	18.4	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-4/TP-17 (BPD0334-06) Soil Sampled	0/10/06	1:30 Rec	eived: <u>0/13/0</u>	6 1050					
Arsenic	4.52	0.530	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead	5.07	0.530	11	H	u.	Ш	H	n	
BC-5 (BPD034-07) Soil Sampled: 0/10/	06 1135	Reived: (04/13/06 10:50			-			
Lead	43.9	0.723	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-6 (BPD034-08) Soil Sampled: 0/10/	06 1140	R ei ved: ()4 <u>/13/06 10:50</u>				· · ·		
Lead	25.3	0.616	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	

North Geek Analytical -Bothell

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The results in this poort apply to be samples analyzed in acordance with the chan of custody document. This analytical uport must be reproduced in its entirety.

> North Creek Analytical, Im. Environmental Laboratory Network Page 3 of 19

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SESCO Group

5704 N.Montana Ave.

Portland, ORUSA 9727

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 11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-8244

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 541.383.9310
 fax 541.382.7588

 Anchorage
 2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119

 907.553.9200
 fax 907.563.9210

Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

Analyte Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-7 (BPD034-09) Soil Sampled: 0/10/06 1150	Reived: ()4/13/06 10:50)					_
Lead 4.93	0.694	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-8 (BPD034-10) Soil Sampled: 0/10/06 1200	Reived:)4/13/06 10:50)					
Lead 91.6	0.697	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-9 (BPD034-11RE1) Soil Salant 04/10/06 13	:05Rec	eide 04/13/06	10:50					
Lead 476	3.74	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 (BD0334-12RE1) Soil Supled: 04/10/06 1	<u>3:10 Reci</u>	wed: 0/113/06	10:50	<u> </u>				
Lead 495	2.98	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 DBPD0334-13RE1) Soil Sampled: 0/10/06	5 1 31 0 1	Reived: 04/13/	06 10:50					
Lead 306	2.96	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
TP-1 (BD0334-14) Sil Sampled: @/10/06 13:45	Receid: 0	4/13/06 10:50)					
Arsenic 3.03	0.586	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 3.44	0.586	н	n	"		τ	19	
TP-2 (BD0334-15) Sil Sampled: 0/10/06 14:00	Receid: (4/13/06 10:50)					-
Arsenic 5.23	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 4.72	0.630	91	11	ħ	11		м	
TP-4 (BD0334-16) Sil Sampled: 0/10/06 14:30	Receid: 0	4/13/06 10:50						
Arsenic 4.37	0.534	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 12.2	0.534	H1	11	u	"	n	Π	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727

Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North C	Creek Ana	lytical -	Bothell
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Analyt	te			Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-5	(B B 0334-17)	Sil	Sampled:	@/10/06 14:45	Receid: 0	4/13/06 10:50						
Arsen	ic			3.49	0.656	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.67	0.656	Ш	n	п	"	u	11	
TP-3	(B D 0334-18)	Sil	Sampled:	0/11/06 09:00	Receid: 0	4/13/06 10:50				_		
Arsen	ic			9.31	0.497	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				41.3	0.497	11	0	11	u.	u	*1	
<u>TP-6</u>	(BD0334-19)	Sil	Sampled:	0/11/06 09:30	Receid: 0	4/13/06 10:50						
Arsen	ic			3.45	0.428	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.86	0.428	"		"		11	14	
<u>TP-7</u>	(B D 0334-20)	Sil	Sampled:	0/11/06 09:45	Recaid: 0	4/13/06 10:5 <u>0</u>						
Arsen	ic			4.54	0.607	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.68	0.607		"	"	n	H	и	
<u>TP-8</u>	(B D 0334-21)	Sil	Sampled:	0/11/06 10:00	Receid: 0	4/13/06 10:50						
Arsen	ic			2.51	0.638	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				2.95	0.638	11	11	11	"	19	14	
<u>TP-9</u>	(B D 0334-22)	Sil	Sampled:	0/11/06 10:15	Recoid: 0	4/13/06 10:50					-	
Arsen	ic			5.04	0.626	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				5.85	0.626	n	"	11	"	11	17	
<u>TP-10</u>	BPD0334-23) So	il Sampled:	: 04/11/06 10:30	Received:	0/13/06 10:50	0		. <u>.</u> .			
Arsen	ic			4.97	0.611	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				23.6	0.611	u	n	n		"	11	

North Geek Analytical -Bothell

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

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Total Metals by EPA 600/7000 Series Methods

	N	orth Cre	ek Analy	vtical - I	Bothell				
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-10 DBPD0334-24) Soil Sampled	<u>l: 0/11/06 108</u>	0 Reive	d: 04/13/06 1	10:50					
Arsenic	4.72	0.613	mg/kg dry	I	6D18028	04/18/06	04/19/06	EPA 6020	
Lead	7.21	0.613	n	*		11	ĸ	u	
TP-11_BPD0334-25) Soil Sampled:	04/11/06 11:00	Reeived:	0/113/0610:	50					
Arsenic	2.89	0.602	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead	2.56	0.602	n	n	n	11	n	n	
TP-12 BPD0334-26) Soil Sampled:	04/11/06 11:15	Reeived:	0/ 1 3/06 10:	50					
Arsenic	3.84	0.650	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead	35.2	0.650	n	"	11	n	"	п	
TP-13 BPD0334-27) Soil Sampled:	04/11/06 11:30	Reeived:	0 /L3/06 10:	50		<u>_</u>			
Arsenic	33.0	0.476	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
TP-13 BPD0334-27RE1) Soil Samp	led: 0/11/06 11	:30 Reci	ved: 0/13/0	6 1050					
Lead	242	0.952	mg/kg dry	2	6D18028	04/18/06	04/19/06	EPA 6020	
TP-14 BPD0334-28) Soil Sampled:	04/11/06 12:00	Reeived:	0/IL3/0610:	:50					
Arsenic	4.40	0.549	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead	19.4	0.549	n	H.		11	11	и,	
TP-15 BPD0334-29) Soil Sampled:	04/11/06 12:05	Recived:	0/413/0610:	:50					
Arsenic	4.12	0.489	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead	12.2	0.489	۳.	. и	11		ti	17	

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SESCO Group 5704 N.Montana Ace. Portland, ORUSA 9727 Project: McFarland Project Number: 3424

Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

			-	Reporting)	
Analyte			Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A (BP10334-30) Soil	am§led:	0/12/ 06	1410	Read:	9/13/06 10:50						
Arsenic			4.93	0.593	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			14.0	0.593	11	"	11	"	11	n	
S-B (BPD034-31) Soil	Sampled:	0/12/ 06	1415	Reived: 04	4/13/06 10:50						
Arsenic			4.20	0.620	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			12.4	0.620	11	"	"	"	n	ч	
<u>S-C (BPЮ334-32) Soil</u>	amfiled:	0/12/06	1420	Road:	9/13/06 10:50				<u> </u>		
Arsenic			6.77	0.597	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			28.1	0.597		n	11	n	"	"	
S-D (BPD334-33) Soil	amßled:	0/12/ 06	1425	Record:	9/13/06 10:50						
Arsenic			3.54	0.498	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead			7.20	0.498	"	"	n	'n	"	и	

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SESCO Group	Project:	McFarland	
5704 N.Montana Ave.	Project Number:	3424	Reported:
Portland, ORUSA 9727	Project Manager:	Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters b APIA/EPA Mthods

North Creek Analytical - Botnell									
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-1/TP-16 (BPD0334-03) Soil Sampled	: 0ALO/06	1:05 Receive	ed: 0/13/06	1050					
рН	7.15	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
BC-4/TP-17 (BPD0334-06) Soil Sampled	l: 0/10/06	1:30 Receiv	ed: Ø/13/06	1050	-				
рН	6.91	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-1 (BD0334-14) Sil Sampled: 0/10	/06 13:45	Recaid: 04/1	3/06 10:50						
pН	7.82	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-2 (BD0334-15) Sil Sampled: 0/10	/06 14:00	Recaid: 04/1	3/06 10:50					· -	
pH	7.95	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-4 (BD0334-16) Sil Sampled: 0/10	/06 14:30	Recaid: 04/1	3/06 10:50						
рН	7.78	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-5 (BP0334-17) Sil Sampled: 0/10	/06 14:45	Receid: 04/	3/06 10:50						
рН	7.54	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-3 (BD0334-18) Sil Sampled: 0/11	/06 09:00	Receid: 04/	3/06 10:50					<u> </u>	
рН	9.95	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-6 (BD0334-19) Sil Sampled: 0/11	/06 09:30	Receid: 04/	<u>13/06 10:50</u>						
рН	7.75	1	oH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-7 (BD0334-20) Sil Sampled: 0/11	/06 09:45	Recaid: 04/	<u>13/06 10:50</u>						
рН	8.09	1	pH Units	· 1 ·	6D18071	04/18/06	04/18/06	EPA 9045C	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727

Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters b APIA/EPA Methods

North	Creek	Analytical -	Bothell
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	Reporting							
Analyte Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-8 (BD0334-21) Sil Sampled: 0/11/06 10:00	Recaid: 0	4/13/06 10:50				-		
рН 6.59		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-9 (BD0334-22) Sil Sampled: 0/11/06 10:15	Receid: 0	4/13/06 10:50						
pH 7.29		pH Uhits	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-10 BPD0334-23) Soil Sampled: 04/11/06 10:30	Reeived:	0/IL3/06 10:50)					
рН 8.07		pH thits	I	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-10 DBPD0334-24) Soil Sampled: 0/11/06 10	0 Reive	d: 04/13/06 10:	50					
рН 8.02		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-11 BPD0334-25) Soil Sampled: 04/11/06 11:00	Recived:	0/4L3/06 10:50)					
рН - 6.60		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-12 BPD0334-26) Soil Sampled: 04/11/06 11:15	Reeived:	0/#3/06 10:50)		<u> </u>			
рН 6.79		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-13 BPD0334-27) Soil Sampled: 04/11/06 11:30	Recived:	0/11.3/06 10:50)					
pH 7.09		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-14 BPD0334-28) Soil Sampled: 04/11/06 12:00	Reeived:	0/13/06 10:50)					
pH 7.63		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-15 BPD0334-29) Soil Sampled: 04/11/06 12:05	Reeived:	0/413/06 10:50						
pH 8.20		pH Units	1 ·	6D18071	04/18/06	04/18/06	EPA 9045C	-

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters by APIA/EPA Methods

Anal	yte			Result	Reporting Limi	-	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A	(BPD334-30) Soil	am§led:	0/12/06	1410	Round:	0/13/06 10:50	_		_			
pН				6.89		pH Uhits	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>S-B</u>	(BPD034-31) Soil	Sampled:	0/12/06	1415	Reived:	04/13/06 10:50						
рH				6.88		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>S-C</u>	(BPD334-32) Soil	amfiled:	0/12/06	1420	Roud:	@/13/06 10:50						
pН	,			6.92		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	
<u>S-D</u>	(BPD334-33) Soil	amfiled:	0/12/06	1425	Rood:	Ø/13/06 10:50						
pН				7.34		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland

Project Number: 3424 Project Manager: Kerry Banke **Reported:** 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North Creek Analytical - Bothell

	Reporting							
Analyte Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: 0/10/06 07:30	Recaid: 0	<u>4/13/06 10:50</u>)					
Dry Weigh 80.9	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
S-6A (BPD0334-02) Sil Sampled: 0/10/06 07:45	Receid: 0	<u>4/13/06 10:50</u>)					
Dry Weigh 77.3	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-1/TP-16 (BPD0334-03) Soil Sampled: 0410/06	1:05 Rece	ived: 0/13/0	6 1050					
Dry Weigh 69.9	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-2 (BPD034-04) Soil Sampled: 0/10/06 1115	R ci ved: 0	4/13/06 10:50)					
Dry Weigh 78.8	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-3 (BPD034-05) Soil Sampled: 0/10/06 1125	R ei ved: 0	4/13/06 10:50)					
Dry Weigh 78.6	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-4/TP-17 (BPD0334-06) Soil Sampled: 040/06	1:30 Rece	ived: 0/13/0	6 1050					
Dry Weigh 81.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-5 (BPD034-07) Soil Sampled: 0/10/06 1135	Reived: 0	4/13/06 10:50)					
Dry Weigh 74.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-6 (BPD034-08) Soil Sampled: 0/10/06 1140	Reived: 0	4/13/06 10:50)				<u></u>	
Dry Weigh 76.6	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-7 (BPD034-09) Soil Sampled: 0/10/06 1150	Reived: 0	4/13/06 10:50)	_			<u></u>	
Dry Weigh 75.1	1.00	%	t	6D18047	04/18/06 -	04/19/06	BSOPSPL003R08	

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Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119 907.563.9200 fax 907.563.9210

 SESCO Group
 Project:
 McFarland

 5704 N.Montana A.e.
 Project Number:
 3424

 Portland, ORUSA 9727
 Project Manager:
 Kerry Benke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North Creek Analytical - Bothell

		Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-8 (BPD034-10) Soil Sampled: 0/	10/06_1200	Reived: 04	/13/06 10:5	0					
Dry Weigh	67.0 ·	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-9 (BPD034-11) Soil Sampled: 0/	10/06 1305	Reived: 04	/13/06 10:5	0	_				
Dry Weigh	64.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-10 (BB0334-12) Sdi Salada 04	/10/06 13:10	Receide	04/13/0 6.0 ::	50					
Dry Weigh	74.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-10 D(BPD0334-13) Soil Sampled:	0410/06 3:10	0 Received	: @/13/06	1050					
Dry Weigh	70.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-1 (BP0334-14) Sil Sampled: 0/)	10/06 13:45	Recaid: 04	/13/06 10:50)					
Dry Weigh	83.7	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-2 (BD0334-15) Sil Sampled: 0/1	10/06 14:00	Recaid: 04	/13/06 10;50)					
Dry Weigh	77.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-4 (BD0334-16) Sil Sampled: 0/1	10/06 14:30	Receid: 04	/13/06 10:50)					
Dry Weigh	82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-5 (BD0334-17) Sil Sampled: 0/1	10/06 14:45	Receid: 04	/13/06 10:50)					
Dry Weigh	82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-3 (BD0334-18) Sil Sampled: 4/1	1/06 09:00	Recaid: 04	/13/06 10:50)					
Dry Weigh	···· 89.1	1.00	%	1	6D18047	04/18/06-	04/19/06	BSOPSPL003R08	

North Geek Analytical -Bothell

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North Creek Analytical, Im. Page 12 of 19 Environmental Laboratory Network i,



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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

	Reporting								
Analyte Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes	
TP-6 (BD0334-19) Sil Sampled: 4/11/06 09:30	Recaid: (04/13/06 10:50							
Dry Weigh 70.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-7 (BD0334-20) Sil Sampled: 0/11/06 09:45	Recaid: 0	4/13/06 10:50							
Dry Weigh 80.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-8 (BD0334-21) Sil Sampled: 0/11/06 10:00	Receid: 0	4/13/06 10:50							
Dry Weigh 78.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-9 (BD0334-22) Sil Sampled: 0/11/06 10:15	Recaid: 0	4/13/06 10:50							
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-10 BPD0334-23) Soil_Sampled: 04/11/06 10:30	Reeived:	0/L3/06 10:5	0						
Dry Weigh 84.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-10 DBPD0334-24) Soil Sampled: 0/11/06 1080 Reived: 04/13/06 10:50									
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-11 BPD0334-25) Soil Sampled: 04/11/06 11:00	Reeived:	0/13/06 10:5	0					-	
Dry Weigh 79.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08		
TP-12 BPD0334-26) Soil Sampled: 04/11/06 11:15	5 Reeived:	0AL3/06 10:5	0						
Dry Weigh 79.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08		
TP-13 BPD0334-27) Soil Sampled: 04/11/06 11:30) Reeived:	0/L3/06 10:5	0					<u> </u>	
Dry Weigh 99.1	1.00	%	1	6D18048	04/18/06 -	04/19/06	BSOPSPL003R08		

North Geek Analytical -Bothell

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North Creek Analytical, Inc. Environmental Laboratory Network Page 13 of 19

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods North Creek Analytical - Bothell

·		con i i i i i i i i i i i i i i i i i i i		Jothon				
Analyte Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-14 BPD0334-28) Soil Sampled: 04/11/06 12:00	Reeived:	0/13/06 10:5	0	•				
Dry Weigh 82.8	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
TP-15 BPD0334-29) Soil Sampled: 04/11/06 12:05	5 Reeived:	0/L3/06 10:5	0					
Dry Weigh 82.5	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-A (BPD334-30) Soil amfiled: 0/12/06 1410	Round: 0	/13/06 10:50						
Dry Weigh 80.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-B (BPD034-31) Soil Sampled: 0/12/06 1415	Reived: 04	/13/06 10:50						
Dry Weigh 78.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-C (BPD334-32) Soil amfiled: 0/12/06 1420	Road: 0	/13/06 10:50				_		
Dry Weigh 69.8	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-D (BP10334-33) Soil am6led: 0/12/06 1425	Road: 0	/13/06 10:50						-
Dry Weigh 76.1	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	

North Geek Analytical -Bothell

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	Bend	20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711
	Anchorage	541.383.9310 fax 541.382.7588 2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119 907.553.9200 fax 907.553.9210
Project:	McFarland	
Project Number:	3424	Reported:
Project Manager:	Kerry Ban	ke 04/26/06 16:34

SESCO Group 5704 N.Montana Ac. Portland, ORUSA 9727

Total Metals by EPA 600/7000 Series Methods - Qulity Control

North Creek Analytical - Bothell

					Reporting	*	Spike	Source		%REC		RPD	
Analyte				Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch	D18026:	Pepared	0/18/06	_Ving	₽A 3050B								
Blank (6D18026-B	LK1)					-						
Arsenic				ND	0.500	mg/kg wet	_						
Lead				ND	0.500	н							
LCS (6 D8026-B S	1)							_				
Arsenic				40.5	0.500	mg/kg wet	40.0		101	80-120			
Lead				40.0	0.500	"	40.0		100	80-120			
Duplica	ite (D1802	6-DUP1)						Source:	B Đ 0334-	01			
Arsenic				3.30	0.618	mg/kg dry		3.16			4,33	30	
Lead				6.09	0.618	"		6.35			4.18	30	
Matrix	Şike (6D	8026-MS1)						Source:	B B 0334-	01			
Arsenic				48.9	0.618	mg/kg dry	49.4	3.16	92.6	57-125			
Lead				54.3	0.618	11	49.4	6.35	97.1	29-166			
Post S	jke (D180)	26-PS1)						Source:	B B 0334-	01			
Arsenic				0.106		ug/ml	0.100	0.00512	101	75-125			
Lead				0.106		"	0.100	0.0103	95.7	75-125			
Batch	D 18028:	Pepared	@/18/06	Ving	IPA 3050B								
Blank (6D18028-B	LK1)											
Arsenic				ND	0.500	mg/kg wet							
Lead				ND	0.500	H							
LCS ((6 D8 028-BS	1)	<u>. </u>										
Arsenic				41.3	0.500	mg/kg wet	40.0		103	80-120			
Lead				41.0	0.500	11	40.0		102	80-120			

North Geek Analytical -Bothell

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SESCO Group	Project:	McFarland	
5704 N.Montana Ave.	Project Number:	3424	Reported:
Portland, ORUSA 9727	Project Manager:	Kerry Banke	04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control

		North Cre	ek Analy	rtical - I	Bothell	_				
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch D18028: Pepared 0/18/06	Uing	IPA 3050B								
Duplicate (D18028-DUP1)					Source:	B D 0334-	21			
Arsenic	3.26	0.638	mg/kg dry		2.51			26,0	30	
Lead	3.97	0.638	n		2.95			29.5	30	
Matrix Şike (6D\$028-MS1)					Source:	B B 0334-	21			
Arsenic	53.0	0,638	mg/kg dry	51.0	2.51	99.0	57-125	-		
Lead	55.6	0.638	н	51.0	2.95	103	29-166			
Post Sike (D18028-PS1)					Source:	B B 0334-	21			
Arsenic	0.104		ug/ml	0.100	0.00394	100	75-125			
Lead	0.101		н	0.100	0.00463	96.4	75-125			

North Geek Analytical -Bothell

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 Project:
 McFarland

SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters **b** APIA/EPA Mthods - Quality Cotrol North Creek Analytical - Bothell

				Reporting		Spike	Source		%REC		RPD	
Analyte			Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D 18071:	Pepared	@/18/06	Ging	Gneral Pre	paration							_
Duplicate (18071	-DUP1)			_			Source:	B B 0334-0)3			
pН		_	7.16		pH Units		7.15	-		0.140	10	
Duplicate (D18071	-DUP2)						Source:	B B 0334-2	22			
pH			7.30		pH Units		7.29			0.137	10	
Batch D 18072:	Pepared	Ø/18/ 06	Ging	Gneral Pre	paration							
Duplicate (D18072	-DUP1)						Source:	B B 0334-3	32			
pН		-	7.05		pH Units		6.92			1.86	10	

North Geek Analytical -Bothell

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SESCO GroupProject:McFarland5704 N.Montana Ae.Project Number:3424Portland, ORUSA 9727Project Manager:Kerry Benke

Reported: 04/26/06 16:34 ÷

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Physical Parameters by APHA/ASTM/EPA Methods - Qulity Control North Creek Analytical - Bothell

				Reporting		Spike	Source		%REC		RPD	
Analyte			Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D 18046:	Pepared	@/18/06	Ving	By Weight								
Blank (6D18046-BL	.K1)											
Dry Weight	L		100	1.00	%							
Batch D18047:	Pepared	@/18/ 06	Ving	By Weight								
Blank (6D18047-BL	.K1)											
Dry Weight			100	1.00	%							
Batch D18048 :	Pepared	@/18/06	Ving	By Weight						_		
Blank (6D18048-BL	.K1)											
Dry Weight			99.6	1.00	%							

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 907.563.9200 fax 907.563.9210

Project: McFarland	
Project Number: 3424	Reported:
Project Manager: Kerry Banke	04/26/06 16:34
	Project Number: 3424

Notes and Definitions

DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

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20332 Empire Ave, Ste Fl, Bend, OR 97701-5712 2000 W International Airport Rd Ste Al0, Anchorage, AK 99502-1119

541-383-9310 FAX 382-7588 907-563-9200 FAX 563-9210 RDM224

CHAIN OF CUSTODY REPORT

NCA CLIENT: SESCO					INVOI	CE TO: 17	<u> </u>	-	2.4			WORK OF BALL		OUND REQUEST	
NCA CLIENT: GESCO REPORT TO: Kerry, DE ADDRESS: 1426 W	mike Kerrye	300	907	1001		CE TO: P	au	ddree	1					ustnus Days à	
ADDRESS: 1426 W	29th street		U			san	ie a	auro	~					norganic Analyses	
Transmitter.										<u>.</u>					$\Box \square$
PHONE: 3 17. 347. 9590	FAX:				P.O. NI	JMBER:					_			iydrocarbon Analyses	
PROJECT NAME: MUTARLA	N D				T T	PR	ESERV	ATIVE							न
PROJECT NUMBER: 3424		IN	0	N.	E			1	1			2117			
					Ll	REQUE	STED A	NALYS	ES			1 17	OTHER	Spacify:	
SAMPLED BY: Kerry	Behnke		2	<u> </u>							T		• Teranya di Jageni	فدر عليه جمعتهم ميرا بمع المامي	
CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	ilad	Arsunic	Ha								MATRIX (₩, \$, 0)	#OF CONT.	LOCATION / COMMENTS	NCA. WOID
S-IA	4/10/06 7:30Am		X	3				<u> </u>			- 	S	2		DI
2 S-4A	4/10/06 7:45AM			1							+	S	2	···	02
3 BC - 1/TP-16		X	X	X								2	2		03
· BC - 2	4/10/06 11:15Am	χ										S	2		04
s BC-3	4/10/06 11:25 Am	X	'									S	2		05
· BC-4/11-17		X	X	X								S	2		06
1 BC-5	4/10/06 11: 35 Am	X		Ĺ								S	2		07
8 BC-6	4/10/06 11:40 Am	X					1					S	2		08
· BC-7	4/10/01 11:50Am	X	<u> </u>								1	S	2		09
10 BC-8	4/10/06 12:00 pm	X	<u> </u>									S	2		1,0,
RELEASED BY: THINKY	Behnke				DATE:	4/13/	66	RECEI	VED BY:	Katt	Mu	щ		DATE: 4	1/13/00
RELEASED BY: HENRY	Behnke FIRM: St	;sci	o⁻		TIME:	[•]	5-	PRINT	NAME:		····	/ FIR	м: М	TIME:	1015
RELEASED BY:	:	į			DATE:			RECEI	VED BY:					DATE:	lub
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ADDITIONAL REMARKS:	it have to be		A	0.5			4							TEMP:	
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	CHAIN OI	F CI	UST	ODY	' RE	PORT						Work Order	r#: F	3PD03-	34
NCACLIENT: SESLO			_		INVOI	CE TO:							TURNA	ROUND REQUEST	
REPORT TO: Kerry Be	hnke 9th St Diil IN 46:203 OFAX: 311:347-959/ AND													Business Days *	
Indianap	DIIL IN 46203									<u> </u>				Inorganic Analyses	
PHONE: 317 347.959	OFAX: 317.347.959/				P.O. NI	JMBER:	COEDV	ATIVE						Hydrocarbon Analyse	
PROJECT NAME: WORTHAL		N	0	N	E] [] []	4
PROJECT NUMBER: 3424						REQUE	STED	ANALY	SES		<u> </u>		OTHER	Specify:	
SAMPLED BY: Herry			ňĆ										• Transad Page	وحال أحدة مسترجبه ليجلستم عدلة وما خد 	<u>.</u>
CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	[eack	Manni	Hd								MATRIX (W, S, O		LOCATION/ COMMENTS	WO I
1 B-9	4/10/06 1:05pm	X										5	2		11
2 B-10	4/10/06 1:10 pm	X										S	2		12
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October 5, 2006

Mr. Dale Myers Coordinator for the VCP Northwest Regional Office Department of Ecology 3190 160th Ave. SE Bellevue, WA 98008-7775

Re: Site Assessment Completion Report Upper Hudson Street Site 4815 15th Avenue SW Seattle, WA TCPID NW1585 SESCO Project # 3424

Dear Mr. Myers:

SESCO Group (SESCO) is pleased to provide you with this report of the recent subsurface investigation activities performed at the above referenced site. These activities were performed to remove residual arsenic and lead impacts as well as determine if the subsurface environment immediately south of the cement kiln dust (CKD) excavation was impacted. A site map is included as **Figure 1** of **Appendix A**. Field investigation activities, laboratory results, and conclusions relative to this latest task are discussed below.

Summary

On September 12, 2006, SESCO mobilized to the McFarland property to perform additional subsurface investigation activities. Removal of a limited amount of impacted soil was performed due to analytical results of soil samples BC-9, BC-10, TP-13, and TP-16. These samples displayed concentrations of arsenic and lead above the Model Toxics Control Act (MTCA) Method A cleanup levels. These areas were excavated by Steve Wilson Excavating, under direct supervision of SESCO. A total of approximately 20 cubic yards of additional soil was excavated and loaded into a roll-off container for proper off-site disposal by Waste Management. Photographs of the work in progress are included in **Appendix B**. Confirmatory soil samples were collected after excavation at each of the impacted areas. The soil samples were collected using regular hand tools. All reusable equipment coming in contact with the soil was decontaminated before each use. A new pair of disposable nitrile gloves was used to collect each sample. The samples were submitted to OnSite Environmental, Inc. for arsenic and lead analysis. Specific soil samples in the right-of-way also were submitted for cyanide analysis.

SESCO also excavated three (3) test pits south of the original CKD excavation. The purpose of the test pits was to examine whether visual evidence for residual CKD was present south of the CKD excavation. Soil samples were collected from each of the test pits and submitted for arsenic and lead analysis even though no visual evidence for CKD was observed during the excavations. A summary of the arsenic, cyanide, and lead analytical results is included in **Table 1**:



Constituents USEPA SW 6020	Lead	Arsenic	Cyanide	Sample Date
BC-9A	<5.5	NA	NA	9/12/06
BC-10A	<5.7	NA	NA	9/12/06
TP-18	51	<12	NA	9/12/06
TP-19	<6.1	<12	NA	9/12/06
TP-20	<6.0	<12	NA	9/12/06
TP-21	130	13	< 0.26	9/12/06
TP-22	48	<10	<0.28	9/12/06
Non Industrial	250	20		
Industrial	1,000	20		

Table 1 – Summary of Soil Analytical Results (mg/kg)

Sample concentrations are **Red** if concentration exceeds Industrial levels Sample concentrations are **Blue** if concentration exceeds Non-Industrial levels Results shown are compared to Model Toxics Control Act Method A Cleanup levels for soils NA – Not Analyzed

As the above table indicates, none of the soil samples contained arsenic or lead concentrations above the MTCA cleanup levels. In addition, cyanide concentrations were not detected in either of the samples which were analyzed for cyanide. A complete copy of the laboratory analytical results is included in **Appendix C**.

Conclusions & Recommendations

According to the laboratory analytical results, none of the samples colleted on September 12, 2006 contained arsenic, cyanide, or lead concentrations above the MTCA cleanup levels. Therefore, it appears that all of the arsenic and lead impacted soil on the northern end of the CKD excavation has been removed.

Based on the laboratory analytical results and visual observations from test pits TP-18, TP-19, and TP-20, it appears that the area south of the excavation is free of CKD, and also free of arsenic and lead impacts.

SESCO feels that this additional work has successfully removed residual areas of impacts, and therefore, recommends no further remedial action at the site. If you have any questions regarding this project, please contact us at 317-347-9590.

Sincerely, SESCO Group

Matt Alspaugh Staff Project Manager

cc: file

Nas David G. Coles M.S., L.G. Hydrogeologis Geochemist censed Geo

DAVID G. COLES

Appendix A

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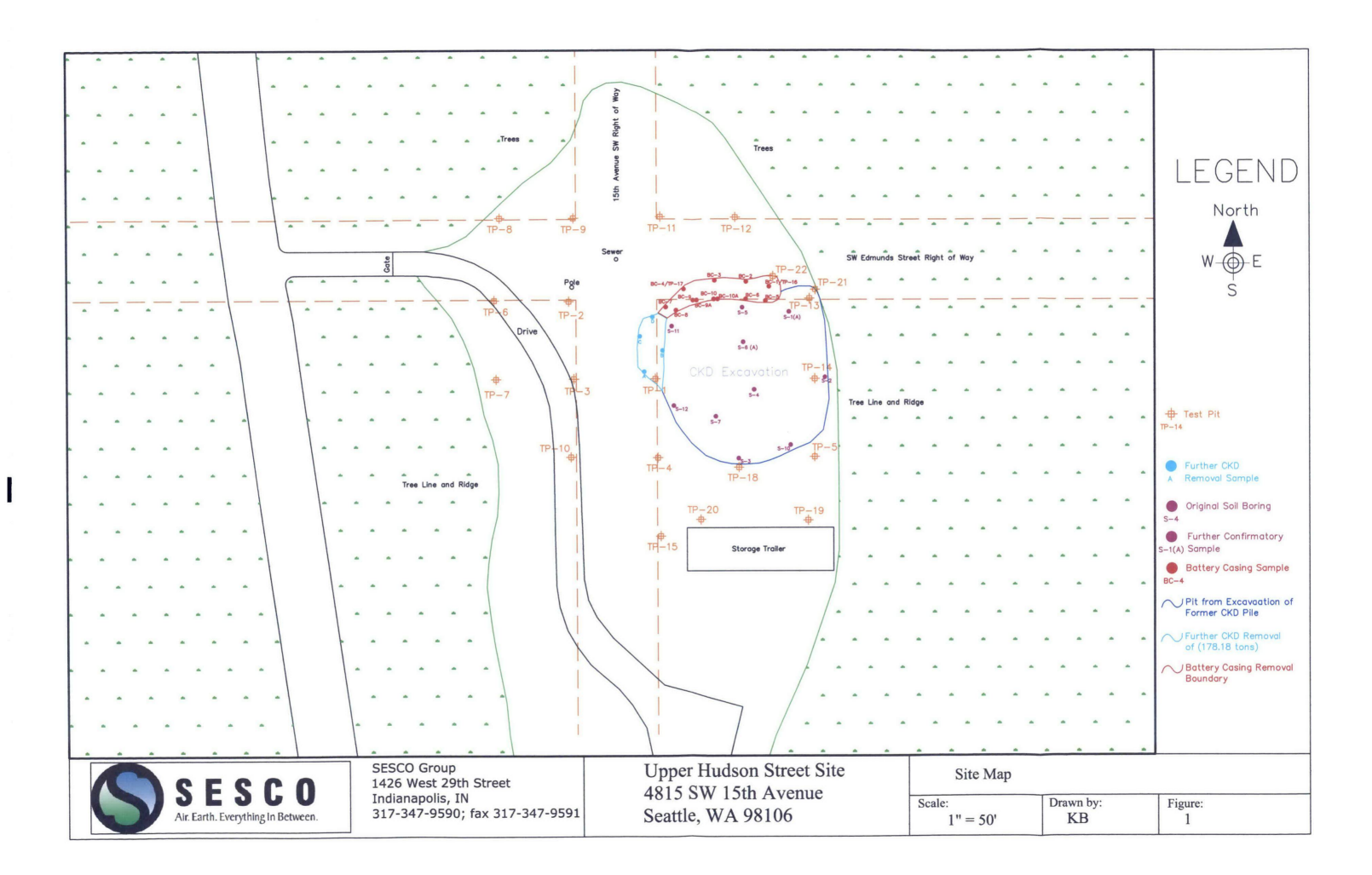
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Site Map

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Appendix B

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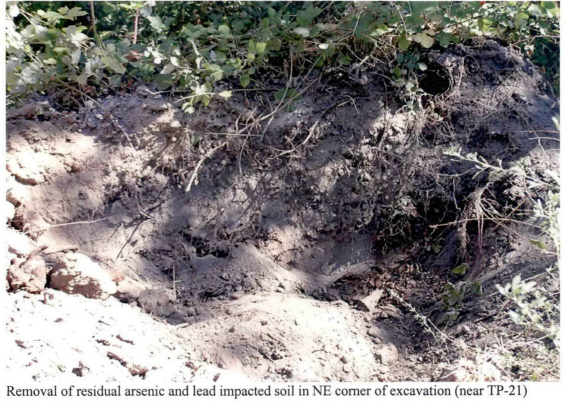
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Photographs



Removal of residual arsenic and lead impacted soil in NE corner of excavation (near TP-22)





Roll-off container where residual arsenic and lead impacted soil was loaded.



Area south of the excavation (near test pits TP-18, TP-19, and TP-20)



Digging of test pit TP-18 on the south end of the excavation



View of the interior of test pit TP-19



View of the digging of test pit TP-20



View of inside of test pit TP-20

Appendix C

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Laboratory Results and Chain of Custody



14648 NE 95th Street, Redmond, WA 98052 • (425) 883-3881

September 26, 2006

Jeff Berebitsky SESCO Group 5704 N. Montana Avenue Portland, OR 97217

Re: Analytical Data for Project 3424 Laboratory Reference No. 0609-075

Dear Jeff:

Enclosed are the analytical results and associated quality control data for samples submitted on September 12, 2006.

The standard policy of OnSite Environmental Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

Case Narrative

Samples were collected on September 12, 2006 and received by the laboratory on September 12, 2006. They were maintained at the laboratory at a temperature of 2°C to 6°C except as noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TOTAL METALS EPA 6010B

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Date Extracted: 9-13-06 Date Analyzed: 9-13-06

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- Matrix: Soil Units: mg/kg (ppm)
- Lab ID: 09-075-01 Client ID: TP-18

Analyte	Method	Result	PQL
Arsenic	6010B	ND	12
Lead	6010B	51	6.0

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TOTAL METALS EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-075-02 Client ID: TP-19

Analyte	Method	Result	PQL
Arsenic	6010B	ND	12
Lead	6010B	ND	6.1

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TOTAL METALS EPA 6010B

Date Extracted:9-13-06Date Analyzed:9-13-06

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Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-075-03 Client ID: TP-20

Analyte	Method	Result	PQL
Arsenic	6010B	ND	12
Lead	6010B	ND	6.0

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TOTAL METALS EPA 6010B METHOD BLANK QUALITY CONTROL

Date Extracted:	9-13-06
Date Analyzed:	9-13-06
Matrix:	Soil
Units:	mg/kg (ppm)
Lab ID:	MB0913S1

Analyte	Method	Result	PQL
Arsenic	6010B	ND	10
Lead	6010B	ND	5.0

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TOTAL METALS EPA 6010B DUPLICATE QUALITY CONTROL

Date Extracted: 9-13-06 Date Analyzed: 9-13-06

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Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	12.1	11.8	2	10	
Lead	125	133	6	5.0	

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OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TOTAL METALS EPA 6010B MS/MSD QUALITY CONTROL

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	100	99.3	87	105	93	6	
Lead	250	329	81	348	89	6	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TCLP Metals EPA 1311/6010B

Date Prepared:	9-13-06
Date Extracted:	9-14-06
Date Analyzed:	9-14-06

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- Matrix:TCLP ExtractUnits:mg/L (ppm)
- Lab ID: 09-075-06 Client ID: DS-1

Analyte	Method	Result	PQL
Arsenic	6010B	ND	0.40
Lead	6010B	ND	0.20

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This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TCLP Metals EPA 1311/6010B METHOD BLANK QUALITY CONTROL

Date Prepared:	9-13-06
Date Extracted:	9-14-06
Date Analyzed:	9-14-06

Matrix:	TCLP Extract
Units:	mg/L (ppm)

Lab ID: MB0914T1

Analyte	Method	Result	PQL
Arsenic	6010B	ND	0.40
Lead	6010B	ND	0.20

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TCLP Metals EPA 1311/6010B DUPLICATE QUALITY CONTROL

Date Prepared:9-13-06Date Extracted:9-14-06Date Analyzed:9-14-06

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Matrix:TCLP ExtractUnits:mg/L (ppm)

Lab ID: 09-058-01

Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	ND	ND	NA	0.40	
Lead	ND	ND	NA	0.20	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

TCLP Metals EPA 1311/6010B MS/MSD QUALITY CONTROL

Date Prepared:	9-13-06
Date Extracted:	9-14-06
Date Analyzed:	9-14-06

Matrix:TCLP ExtractUnits:mg/L (ppm)

Lab ID: 09-058-01

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	4.0	3.94	98	3.92	98	0	
Lead	10	8.84	88	8.84	88	0	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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% MOISTURE

Date Analyzed: 9-12-06

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Client ID	Lab ID	% Moisture
TP-18	09-075-01	17
TP-19	09-075-02	18
TP-20	09-075-03	17

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.



Data Qualifiers and Abbreviations

A - Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.

B - The analyte indicated was also found in the blank sample.

C - The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.

E - The value reported exceeds the quantitation range and is an estimate.

F - Surrogate recovery data is not available due to the high concentration of coeluting target compounds.

G - Insufficient sample quantity for duplicate analysis.

H - The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.

I - Compound recovery is outside of the control limits.

J - The value reported was below the practical quantitation limit. The value is an estimate.

K - Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.

L - The RPD is outside of the control limits.

M - Hydrocarbons in the gasoline range (toluene-napthalene) are present in the sample.

O - Hydrocarbons indicative of diesel fuel are present in the sample and are impacting the gasoline result.

P - The RPD of the detected concentrations between the two columns is greater than 40.

Q - Surrogate recovery is outside of the control limits.

S - Surrogate recovery data is not available due to the necessary dilution of the sample.

T - The sample chromatogram is not similar to a typical _____

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

V - Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.

W - Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.

X - Sample extract treated with a silica gel cleanup procedure.

Y - Sample extract treated with an acid/silica gel cleanup procedure.

Z -

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed. н. _с

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 FAX 924-9290

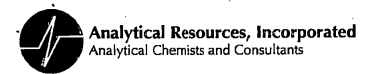
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REPORT TO: SESLO Group ADDRESS: Seft R Sescon round for m	in Best Organic & Inc	UND REQUEST	
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TP-20 11:25x XX X S	1		
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Note: By relinquishing samples to TestAmerica, client agrees to pay for the services requested on this chain of custody form and for any additional analyses performed on this pro		TEMP:	OF

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Payment for services is due within 30 days from the date of invoice unless otherwise contracted. Sample(s) will be disposed of after 30 days unless otherwise contracted.



22 September 2006

David Baumeister OnSite Environmental, Inc. 14648 NE 95th Redmond, WA 98052

RE: Client Project: 3424 ARI Job No: JW35

Dear David:

Please find enclosed the original Chain-of-Custody (COC) record and the final results for the samples from the project referenced above. Analytical Resources, Inc. accepted two soil samples on September 13, 2006. The samples were received intact. The samples were analyzed for total cyanide as requested.

No analytical complications were noted.

An electronic copy of these reports will remain on file at ARI. Should you have any questions, please contact me at your convenience.

Sincerely,

ANALYTICAL RESOURCES, INC.

Mark D. Harris Project Manager 206/695-6210 markh@arilabs.com

Enclosures

cc: file JW35

MDH/mdh

OnSite Environmental Inc.	CHAIN OF	CUSTO	DDY R	ECÒRI	D .		Ja		Page of
14648 NE 95th Street, Redmond, WA 98052 · (425) 883-	3881				La	borator	y Reference #:	0	9-075
Subcontract Laboratory: Analytical Reso	ources, Inc.					•			
Phone #: (206) 695-6200						Pro	oject Manager:	David Ba	umeister
Date/Time:							oject Number:		
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Contact Person:). In the second		مرجع المرجع المحقق المرجع ا مرجع المرجع ا	and the second	Project Name:		
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METHOD BLANK RESULTS-CONVENTIONALS JW35-OnSite Environmental Inc.



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Matrix: Soil Data Release Authorized Reported: 09/22/06 Project: NA Event: 3424 Date Sampled: NA Date Received: NA

Analyte	Date	Units	Blank
Total Solids	09/18/06 09/18/06	Percent	< 0.01 U < 0.01 U
Total Cyanide	09/18/06	mg/kg	< 0.050 U



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Matrix: Soil Data Release Authorized: Reported: 09/22/06

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| |__: Project: NA Event: 3424 Date Sampled: 09/12/06 Date Received: 09/13/06

Client ID: TP-21 ARI ID: 06-16793 JW35A

Analyte	Date	Method	Units	RL	Sample
Total Solids	09/18/06 091806#1	EPA 160.3	Percent	0.01	95.20
Total Cyanide	09/18/06 091806#1	EPA 335.2	mg/kg	0.26	< 0.26 U

RL Analytical reporting limit
U Undetected at reported detection limit

Soil Sample Report-JW35



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Matrix: Soil Data Release Authorized A Reported: 09/22/06 Project: NA Event: 3424 Date Sampled: 09/12/06 Date Received: 09/13/06

Client ID: TP-22 ARI ID: 06-16794 JW35B

Analyte	Date	Method	Units	RL	Sample
Total Solids	09/18/06 091806#1	EPA 160.3	Percent	0.01	89.90
Total Cyanide	09/18/06 091806#1	EPA 335.2	mg/kg	0.28	< 0.28 U

RL Analytical reporting limit

U Undetected at reported detection limit



Matrix: Soil Data Release Authorized Reported: 09/22/06

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Project: NA Event: 3424 Date Sampled: 09/12/06 Date Received: 09/13/06

Analyte	Date	Units	Sample	Replicate(s)	RPD/RSD
ARI ID: JW35A	Client ID: TP-21				
Total Solids	09/18/06	Percent	95.20	95.00 94.90	0.2%
Total Cyanide	09/18/06	mg/kg	< 0.26	< 0.26	NA

Soil Replicate Report-JW35

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Matrix: Soil Data Release Authorized (174) Reported: 09/22/06			-		12/06	
Analyte	Date	Units	Sample	Spike	Spike Added	Recovery

·····					
ARI ID: JW35A	Client ID: TP-21				
Total Cyanide	09/18/06	mg/kg < 0.26	9.8	10	97.0%

Soil MS/MSD Report-JW35

STANDARD REFERENCE RESULTS-CONVENTIONALS JW35-OnSite Environmental Inc.



Matrix: Soil Data Release Authorized Reported: 09/22/06

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Project: NA Event: 3424 Date Sampled: NA Date Received: NA

Analyte/SRM ID	Date	Units	SRM	True Value	Recovery
Total Cyanide EPA #03026	09/18/06	mg/kg	5.2	4.9	106.1%



14648 NE 95th Street, Redmond, WA 98052 • (425) 883-3881

September 13, 2006

Jeff Berebitsky SESCO Group 5704 N. Montana Avenue Portland, OR 97217

Re: Analytical Data for Project 3424 Laboratory Reference No. 0609-074

Dear Jeff:

Enclosed are the analytical results and associated quality control data for samples submitted on September 12, 2006.

The standard policy of OnSite Environmental Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

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We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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Case Narrative

Samples were collected on September 12, 2006 and received by the laboratory on September 12, 2006. They were maintained at the laboratory at a temperature of 2°C to 6°C except as noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

TOTAL METALS EPA 6010B

- Date Extracted:9-13-06Date Analyzed:9-13-06
- Matrix: Soil Units: mg/kg (ppm)
- Lab ID: 09-074-01 Client ID: TP-21

Analyte	Method	Result	PQL
Arsenic	6010B	13	10
Lead	6010B	130	5.2

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TOTAL METALS EPA 6010B

Date Extracted:9-13-06Date Analyzed:9-13-06

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Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-02 Client ID: TP-22

Analyte	Method	Result	PQL
Arsenic	6010B	ND	10
Lead	6010B	48	5.0

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TOTAL LEAD EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-03 Client ID: BC-9A

Analyte	Method	Result	PQL
Lead	6010B	ND	5.5

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TOTAL LEAD EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

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- Matrix: Soil Units: mg/kg (ppm)
- Lab ID: 09-074-04 Client ID: BC-10A

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Analyte	Method	Result	PQL
Lead	6010B	ND	5.7

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

TOTAL METALS EPA 6010B METHOD BLANK QUALITY CONTROL

Date Extracted:	9-13-06
Date Analyzed:	9-13-06
•	
Matrix:	Soil
Units:	mg/kg (ppm)
011101	····9/···9 (PP····)
Lab ID:	MB0913S1
	112001001

Analyte	Method	Result	PQL
Arsenic	6010B	ND	10
Lead	6010B	ND	5.0

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TOTAL METALS EPA 6010B DUPLICATE QUALITY CONTROL

Date Extracted: 9-13-06 Date Analyzed: 9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

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Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	12.1	11.8	2	10	
Lead	125	133	6	5.0	

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This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

TOTAL METALS EPA 6010B MS/MSD QUALITY CONTROL

Date Extracted:9-13-06Date Analyzed:9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	100	99.3	87	105	93	6	
Lead	250	329	81	348	89	6	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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% MOISTURE

Date Analyzed: 9-12-06

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Client ID	Lab ID	% Moisture
TP-21	09-074-01	4
TP-22	09-074-02	0
BC-9A	09-074-03	9
BC-10A	09-074-04	12

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Data Qualifiers and Abbreviations

A - Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.

B - The analyte indicated was also found in the blank sample.

C - The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.

E - The value reported exceeds the quantitation range and is an estimate.

F - Surrogate recovery data is not available due to the high concentration of coeluting target compounds.

G - Insufficient sample quantity for duplicate analysis.

H - The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.

I - Compound recovery is outside of the control limits.

J - The value reported was below the practical quantitation limit. The value is an estimate.

K - Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.

L - The RPD is outside of the control limits.

- M Hydrocarbons in the gasoline range (toluene-napthalene) are present in the sample.
- O Hydrocarbons indicative of diesel fuel are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a silica gel cleanup procedure.

Y - Sample extract treated with an acid/silica gel cleanup procedure.

Z -

- ND Not Detected at PQL
- PQL Practical Quantitation Limit
- **RPD Relative Percent Difference**

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed. 6.5

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1 1720 North Creek Pkwy N Suite 400, Bothell, WA 98011-8244 11922 E. First Ave, Spokane, WA 99206-5302 9405 SW Nimbus Ave, Beaverton. OR 97008-7145 2000 W International Airport Rd Ste A10, Anchorage, AK 99502-1119

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 425-420-9200
 FAX 420-9210

 509-924-9200
 FAX 924-9290

 503-906-9200
 FAX 906-9210

 907-563-9200
 FAX 563-9210

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	CHAIN OF CU	STODY REPORT		Work Order #: 0 9 - 0 7 4
CLIENT: SESCO Group		INVOICE TO:	······································	TURNAROUND REQUEST
CLIENT: SESCO Group REPORT TO: SESCO Group ADDRESS: JEFF® Sescogroup.con				in Husiness Days *
ADDRESS: JEFF® SESCONTON. (0)	~			Organic & Inorganic Analyses
		P.O. NUMBER:		10 7 5 4 3 2 1 <1 STD. Petroleum Hydrocarbon Analyses Petr
PROJECT NAME: McFaland			VATIVE	
	none			
PROJECT NUMBER: 3424		REQUESTEL	ANALYSES	OTHER Specify:
SAMPLED BY: M. Abgavan		オー		• Turnaround Requests less than standard may incur Aush Charge.
CLIENT SAMPLE SAMPLING IDENTIFICATION DATE/TIME	Lead	90 Mei		MATRIX # OF LOCATION / TA (W.S,O) CONT. COMMENTS WO ID
TP-21 9/12/06 12:27		X		S 1
TP-22 12:3		×		51
BC-9A 12:50 BC-10A V 12:55	$p_{\rho} \times$	X		S I
BC-10A V 12:55	e X	X		<u> </u>
s				
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9				
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RELEASED BY:	STERO	DATE: 9/12/06 TIME: 1:55P	PRINT NAME A J BURAN THAM.	
PRINT NAME: Moth Al Spaugh FIR RELEASED BY: HI	MESESCO	DATE: 9/12/05	PRINT NAME	DATE? (2(CC)
	M. SPERDY	TIME: 1440	PRINT NAME: DIGIT L COR	TRM: SPECON TIME: 1400 DATE: 7 (2004) DATE: 7 (2004) DATE: 1400
additional remarks:				FEMI:
COC REV 05 2006				PAGE OF

Note: By relinquishing samples to TestAmerica, elient agrees to pay for the services requested on this chain of custody form and for any additional analyses performed on this project. Payment for services is due within 30 days from the date of invoice unless otherwise contracted. Sample(s) will be disposed of after 30 days unless otherwise contracted.

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APPENDIX C LABORATORY ANALYTICAL REPORTS



Seattle	11720 North Creek Pkwy N, Suite 400, Bothell, WA 98011-8244 25.420.9200 fax 425.420.9210
Spokane	11922 East 1st Avenue, Spokane Valley, WA 99206-5302 09.924.9200 fax 509.924.9290
Portland	9405 SW Nimbus Avenue, №averton, OR 97008-7132 13.906.9200 fax 503.906.9210
Bend	20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711 \$1.383,9310 fax \$1.382,7588
Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 99502-1119 97.563.9200 fax 997.563.9210

February 21, 2006

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Jeff Berebitski SESCO Group 5704 N. Montana Ave Portland, OR 97217

RE: McFarland CKD

Enclosed are the results of analyses for samples received by the laboratory on 02/06/06 17:03. The following list is a summary of the NCA Work Orders contained in this report. If you have any questions concerning this report, please feel free to contact me.

<u>Work</u>	Project	ProjectNumber
P6B0189	McFarland CKD	3424

Thank You,

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.

Fiaranne & Culton

Roxanne L. Clifton, Project Manager

North Ceek Analytical, bc. Environmental aboratory Network



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 Anchorage
 2000 Winternational Airport Road, Suite A-10, Atchorage, #K 995@-1119 ipone: (07) 553.9200 fax: (307) 563.9210

02/03/06 15:43

02/06/06 17:03

SESCO GroupProject Name:McFarland CKD5704 N.Montana AveProject Number:3424Report Created:Portland, OR 97217Project Manager:Jeff Berebitski02/21/06 10:02

ANALYTICAL REPORT FOR SAMPLES						
Sample ID	Laboratory ID	Matrix	Date ampled	Date Reeived		
S-1	P6B0189-01	Soil	02/01/06 09:30	02/06/06 17:03		
S-2	P6B0189-02	Soil	02/01/06 10:00	02/06/06 17:03		
S-3	P6B0189-03	Soil	02/01/06 11:00	02/06/06 17:03		
S-4	P6B0189-04	Soil	02/01/06 11:15	02/06/06 17:03		
S-5	P6B0189-05	Soil	02/01/06 11:45	02/06/06 17:03		
S-6	P6B0189-06	Soil	02/01/06 12:00	02/06/06 17:03		
S-7	P6B0189-07	Soil	02/01/06 12:15	02/06/06 17:03		
S-10	P6B0189-10	Soil	02/01/06 12:55	02/06/06 17:03		
S-11	P6B0189-11	Soil	02/03/06 15:35	02/06/06 17:03		

Soil

P6B0189-12

North Creek Analytical -Portland

S-12

Faranne & Culton

Roxanne L. Clifton, Project Manager

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 Anchorage
 2000 Winternational Airport Road, Suite A-10, Archorage, AK 99502-1119 ipone: (907) 553.9200

SESCO Group 5704 N.Montana Portland, OR 9721			Pro	oject Name: oject Number oject Manager	: 342	Farland C 4 Berebitski					<u>Created;</u>)6 10:02
		<u>Total I</u>	Metals per North Ge	EA 6000/ ek Analytic			Math	<u>iods</u>			
Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-01	Soil	S-1	Sampled: 200	1/06 09:30							
Arsenic Lead		EPA 6020 "	27.3 84.2		0.670 0.670	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 16:09 "	
P6B0189-02	Soil	S-2	Sampled: 200	1/06 10:00							
Arsenic Lead		EPA 6020 "	18.9 56.7		0.632 0.632	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 16:55	
P6B0189-03	Soil	S-3	Sampled: 200	1/06 11:00							
Arsenic Lead		EPA 6020 "	6.22 31.1		0.630 0.630	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 17:10 "	
P6B0189-04	Soil	S-4	Sampled: 200	1/06 11:15						<u> </u>	
Arsenic Lead		EPA 6020 "	8.53 13.1		0.635 0.635	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 17:18	
P6B0189-05	Soil	S-5	Sampled: 20	1/06 11:45							
Arsenic Lead		EPA 6020	4.96 7.97		0.702 0.702	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 17:25	
P6B0189-06	Soil	S-6	Sampled: 200	1/06 12:00							
Arsenic Lead		EPA 6020 "	8.75 1470		0.640 6.40	mg/kg dry "	1x 10x	6020724 "	02/16/06 "	02/17/06 17:33 02/19/06 10:48	
P6B0189-07	Soil	S-7	Sampled: 200	1/06 12:15							
Arsenic Lead		EPA 6020 "	3.80 24.8		0.677 0.677	mg/kg dry "	1x "	6020724 "	02/16/06	02/17/06 17:41 "	
P6B0189-10	Soil	S-10	Sampled: 02/	01/06 12:55							
Arsenic Lead		EPA 6020 "	4.72 44.0		0.601 0.601	mg/kg dry "	1x "	6020724 "	02/16/06 "	02/17/06 17:48	

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Roxanne L. Clifton, Project Manager

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 2000
 Winternational Airpurt Road, Suite A-10, Anchorage, AC 99502-1119 hone: (907) 553.9210

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SESCO Group	Project Name: <u>McFarland CKD</u>	I
5704 N.Montana Ave	Project Number: 3424	Report Created;
Portland, OR 97217	Project Manager: Jeff Berebitski	02/21/06 10:02
	Total Metals per EA 6000/7000 Fries Mathods	
	North Geek Analytical - rFland	

Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-11	Soil	S-11	Sampled: 02/	03/06 15:3	5					l 	
Arsenic		EPA 6020	14.9		0.815 1	mg/kg dry	1x	6020724	02/16/06	02/17/06 17:56	
Lead		n	75.8		0.815	11	н	n	n	1 11	
P6B0189-12	Soil	S-12	Sampled: 02/	03/06 15:4	3					I	
Arsenic		EPA 6020	6.05		0.730 1	mg/kg dry	lx	6020724	02/16/06	02/17/06 18:04	
Lead		It	7.75		0,730	н		11	п	n	

North Creek Analytical -Portland

Fieranne &. Clifton

Roxanne L. Clifton, Project Manager

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 Suite A-10, Anchorage, AK 99502-1119

SESCO Group 5704 N.Montana Ave Portland, OR 97217

L

McFarland CKD

Project Number: 3424 Project Manager: Jeff Berebitski Report Created; 02/21/06 10:02

Conventional Chemistry Prameters or APHA/EPA Mihods North Geck Analytical - ritand

Project Name:

				Ciek Analytic							
Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-01	Soil	S-1	Sampled: 2	D /06 09:30							
pH		150.1/9040A	7.34	l		pH Units	1x	6020716	02/16/06	02/16/06 12:30	
P6B0189-02	Soil	S-2	Sampled:	D /01/06 10:00				_			
Hq	_	150.1/9040A	7.93	3		pH Units	Ix	6020716	02/16/06	02/16/06 12:30	
P6B0189-03	Soil	S-3	Sampled: 2	D /01/06 11:00					_		
pH		150.1/9040A	8.32	2		pH Units	1x	6020716	6 02/16/06	02/16/06 12:30	
P6B0189-04	Soil	S-4	Sampled: 2	D /06 11:15							
pH		150,1/9040A	7.30	5		pH Units	1x	6020716	6 02/16/06	02/16/06 12:30	
P6B0189-05	Soil	S-5	Sampled:	D /06 11:45	_						_
pH		150.1/9040A	8.05	5		pH Units	1 x	6020716	6 02/16/06	02/16/06 12:30	
P6B0189-06	Soil	S-6	Sampled:	D01/06 12:00							
pH		150.1/9040A	7.28	8		pH Units	1x	6020716	5 02/16/06	02/16/06 12:30	
P6B0189-07	Soil	S-7	Sampled:	2)01/06 12:15							
pH		150.1/9040A	11.			pH Units	1x	6020716	5 02/16/06	02/16/06 12:30	
P6B0189-10	Soil	S-10	Sampled:	02/01/06 12:55							_
pH		150.1/9040A	6.74	4		pH Units	1x	6020716	5 02/16/06	02/16/06 12:30	
P6B0189-11	Soil	S-11	Sampled:	02/03/06 15:35							
pH		150.1/9040A	6.7	1		pH Units	1x	6020716	5 02/16/06	02/16/06 12:30	
P6B0189-12	Soil	S-12	Sampled:	02/03/06 15:43							
pH		150.1/9040A	7.14	4		pH Units	lx	6020716	5 02/16/06	02/16/06 12:30	

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Fiaranne & Culton

Roxanne L. Clifton, Project Manager

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 fac: (303) 906.9210

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 fax: (307) 563.9210
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SESCO Group 5704 N.Montana Ave

Portland, OR 97217

Project Name: Project Number: 3424 Project Manager: Jeff Berebitski

McFarland CKD

Report Created: 02/21/06 10:02 [] 1

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		<u>Percent</u>	Dry Weight	<u>t (Solids)</u> æk Analytic			d_ N	<u>thods</u>			
Analyte			Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
P6B0189-01	Soil	S-1	Sampled: 1/	01/06 09:30							
% G lids		NCA SOP	75.4		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-02	Soil	S-2	Sampled: 20()1/06 10:00						I.	
% A lids		NCA SOP	81.5		1.00	% by Weight	lx	6020236	02/07/06	02/09/06 09:56	
P6B0189-03	Soil	S-3	Sampled: 200)1/06 11:00							
% A ids		NCA SOP	77.1		1.00	% by Weight	lx	6020236	02/07/06	02/09/06 09:56	
P6B0189-04	Soil	S-4	Sampled: 20	01/06 11:15							
% H ids		NCA SOP	78.7		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-05	Soil	S-5	Sampled: 2/0	1/06 11:45							
% Stids		NCA SOP	73.4		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-06	Soil	S-6	Sampled: 20	1/06 12:00							
% A lids		NCA SOP	81.4		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-07	Soil	S-7	Sampled: 10	1/06 12:15						1	
% A ids		NCA SOP	72.4		1.00	% by Weight	. Ix	6020236	02/07/06	02/09/06 09:56	
P6B0189-10	Soil	S-10	Sampled: 02/	/01/06 12:55						i i	
% G lids		NCA SOP	83.2		1.00	% by Weight	1x	6020236	02/0 7 /06	02/09/06 09:56	
P6B0189-11	Soil	S-11	Sampled: 02/	/03/06 15:35							
% A ids		NCA SOP	63.9		1.00	% by Weight	1x	6020236	02/07/06	02/09/06 09:56	
P6B0189-12	Soil	S-12	Sampled: 02/	03/06 15:43							
% H ids		NCA SOP	72.1		1.00	% by Weight	İx	6020236	02/07/06	02/09/06 09:56	

North Creek Analytical -Portland

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

Fieranne & Clifton

Roxanne L. Clifton, Project Manager

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 Spokane Portland Anchorage 2000 Winternational Airport Road, Suite A-10, Anchorage, AK 99502-1119 hone: 007) 553.9200 fax: (907) 563.9210

McFarland CKD SESCO Group Project Name: Report Created: Project Number: 3424 5704 N.Montana Ave 02/21/06 10:02 Jeff Berebitski Portland, OR 97217 Project Manager: Matals per EPA 6000/7000 Series Methods - Laboratory Quality Control Results Total ; ; ÷ -, Geek Analytical" - rifland North 60267 3 EROA QC Rtch: Soil Reparation Methr Spike % (Limits) % (Limits) Analyzed Source Notes MDL* Dil Analyte Method Result MRL Units Result Extracted: /02/06 10:57 (GD724-BLK1) Blank 02/17/06 15:31 ---EPA 6020 ND 0.515 mg/kg wet 1x Arsenic ___ _ . 0 ND 0.515 Lead /00/06 10:57 Extracted: (@0724-BLK2) Blank 02/19/06 10:20 EPA 6020 ND ----0.515 mg/kg wet 1x ------_ ---Arsenic Lead н ND ----0.515 --_ ---/00/06 10:57 Extracted: LCS (6020724-BS1) 105% 02/17/06 15:39 (80-120) 10.4 ---Arsenic EPA 6020 10.9 ____ 0.521 mg/kg wet 1x ---108% ... ** 11.2 0.521 -----Lead ----/06/06 10:57 Extracted: LCS (6020724-BS2) 02/19/06 10:34 (80-120) EPA 6020 11.0 0.521 mg/kg wet 1x ---10.4 106% ----Arsenic Lead . 10.2 0.521 _ 98.1% ------QC Source: P6B0189-01 Extracted: /00/06 10:57 Duplicate 6020724-DUP1) 28.0% (40) 02/17/06 16:17 EPA 6020 20.6 ----0.698 mg/kg dry 1x 27.3 ---------Arsenic . 107 0.698 84.2 ------23.8% Lead /04/06 10:57 QC Source: P6B0189-01 Extracted: 0207624-MS1) Matrix pike 02/17/06 16:32 (75-125) ---13.8 79.7% EPA 6020 38.3 0.691 mg/kg dry 1x27.3 ------Arsenic н 86,9 0.691 84.2 19.6% ------Q-02 ---,, Lead QC Source: P6B0189-02 /00/06 10:57 Extracted: Matrix pike 020624-MS2) 0.620 02/17/06 17:02 Q-02 EPA 6020 22.9 mg/kg dry 1x 18.9 12.4 32.3% (75-125) ---Arsenic ----Q-02 ÷. 60.2 0.620 56,7 28.2% ---Lead

North Creek Analytical -Portland

Faranne & Culton

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Roxanne L. Clifton, Project Manager

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SESCO Group 5704 N.Montana Ave Portland, OR 97217	Project Name: Project Number: Project Manager:	<u>McFarland CKD</u> 3424 Jeff Be rebitski	<u>Report Created:</u> 02/21/06 10:02
Conventional Chemistry	Frameters per APHA/EPA Me North Geek Analytical	ethods - Laboratory Qu	ality 6htrol Results

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QC	Rtch:	60267	Soil	Reparation	Methh	rÆe	enBeparati	ion						Ī		
Analyte			Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	REC	(Limits) % RPD	(Limit	s) Analyzed	Notes
Duplicate	6020	716-DUP1)				QC Source	e: P6B0189	9-01		Ext	racted:	/02/0	6 10:06			
рН			150.1/9040A	7.29			pH Units	lx	7.34	-	-	_	0.684	%(25)	02/16/06 12:30	

North Creek Analytical -Portland

Fieranne & Clifton

Roxanne L. Clifton, Project Manager

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SESCO Group 5704 N.Montana Ave Portland, OR 97217 Project Name:McFarland CKDProject Number:3424Project Manager:Jeff Berebitski

Report Created: 02/21/06 10:02

Percent Ðy Wight (Solids) per Standard Methods - Laboratory Quality **Chtrol Results** North Geek Analytical - riland $(-\infty)^{2}$ Weight QC Rtch: 60202 Other dr Pregration Methb Spike % (Limits) % (Limits) Analyzed Source Result Analyte Method Result MDL* MRL Units Dil Notes QC Source: P6B0155-01 6020236-DUP1) Extracted: /02/06 07:45 Duplicate NCA SOP 89.9 1.00 % by Weight 90.3 0.444% (20) 02/09/06 09:56 % Solids 1x ---QC Source: P6B0189-10 /02/06 07:45 6020236-DUP2) Duplicate Extracted: 81.9 1.00 % by Weight 83.2 1.57% (20) 02/09/06 09:56 % Solids NCA SOP 1x

North Creek Analytical -Portland

Faranne & Cilitan

Roxanne L. Clifton, Project Manager

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	SESCO Group	Project Name: McFarland CKD	
	5704 N.Montana Ave Portland, OR 97217	Project Number: 3424 Project Manager: Jeff Berebitski	<u>Report_Created:</u> 02/21/06 10:02
l			

Notes anDefinitions

Report Specific Notes:

Q-02 - The matrix spike recovery, and/or RPD, for thisQC sample is outside of established control limits due to sample matrix interference.

Laboratory Reporting Conventions:

- <u>DET</u> Analyte <u>DETECTED</u> at or above the Reporting Limit. Qualitative Analyses only.
- <u>ND</u> Analyte <u>NOT DETECTED</u> at or above the reporting limit (MDL or MRL, as appropriate).

<u>NR / NA</u> - <u>Not Reported</u> / <u>Not Available</u>

- dry Sample results reported on adry weight basis. Reporting Limits have been corrected for %Sdids.
- wet -Sample results and reporting limits reported on a wet weightbasis (as received).
- <u>RPD</u> -<u>Relative Percent Difference</u>. (RPDscalculated using Results, mt Percent Recoveries).
- MRL -<u>METHOD REPORTING LIMIT</u>. Reporting Level at, orabove, the bwest level standard of the Glibration Table.
- <u>MDL*</u> <u>METHOD DETECTION LIMIT.</u> Reporting Level at, or above, the statistically derived limit based on 40CFR, Part 136, Appendix B. *MDLs are lised on the report only if thedata has been evaluated bebw the MRL. Results between the MDL and MRL are reported as Estimated results.
- <u>Dil</u> Dilutions are calculated based ondeviations from the standard diution performed for an analysis, and may not represent the dilution found on the analytical raw data.
- Reporting Reporting limits (MDLs and MRIs) areadjusted basedon variations in sample preparation amounts, amlytical dilutions and percent solids, where applicable.

North Creek Analytical -Portland

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Roxanne L. Clifton, Project Manager

North Geek Analytical, Bc. Environmental bboratory Network

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Substance								2000 W	Internati	9405 203 onal Air	11922 SW Nin 32 Empi rport Rd	E 1st A nbus Av re Ave, Ste A10	ve, Spok re, Beave Ste F1, H D, Ancho	tane, W erton, O Bend, O trage, A	A 98011-824 A 99206-530 R 97008-714 R 97701-571 K 99502-111	2 509-9 5 503-9 2 541-3 9 907-5	120-9200 124-9200 106-9200 183-9310 563-9200	FAX 9 FAX 9 FAX 3 FAX 3	20-9210 24-9290 06-9210 82-7588 63-9210
	, CHAIN O		JST	DDY	' RE	PO	RT		je	ffe)ses	coar	oup.(OM	Work Order # - 8616	. Pu	A	0025	53
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West tinn,	OR						5704	L N.	Non	ang	tre	. Pa	972	t T					1] [4
PHONE: 503 636 3102 PROJECT NAME: McFarla	FAX:				P.O. N	UMBE	7	<u>v</u> <u>+</u>		090	5		* *	· · · ·		Petroleum	Hydrocart	on Analyses	
PROJECT NAME: McFarla	nd CKD			<u> </u>	<u> </u>		PRE	SERVA	TIVE		<u> </u>		<u> </u>		5 3701.	ļŪ	1		٩
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20KD-2 (ROW)	1 1526	V	· 1		V	V	1	/							5	١			
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ADDITIONAL REMARKS:	· · · · · · · · · · · · · · · · · · ·				<u> </u>												T	EMP:	

Circle¹ Y or N (If Y, see other side)

	TEST AMERIC	A SAMPLE RECEIP	•
Received By: (applies to temp at receipt)	Logged-in By:	Unpacked/Labeled B	By: Cooler ID: <u>334</u> (of)
Date: -1706	Date: 1/17/04	Date: 1-17-00	Work Order No. PUA0563
Time: 15:20	Time: 📐	Time:	Client: (CUS
Initials:	Initials: 📝	Initials:	Project: MICFUV lavel
Container Type:	<u>coc</u>	۷ () Seals:	Packing Material
Cooler		_ Ship. Container	Bubble Bags Styrofoam
Вох		_On Bottles	Foam Packs
None/Other	- 4	_None	None/Other Other
Refrigerant:	X		Received Via: Bill#
Get Ice Pack	······		Fed Ex Client
			UPS NCA Courier
None/Other	<u>`</u> `		DHL Mid Valley
			SenvoyTDP
Cooler Temperature (<u>II</u>			dlars and aqueous Metals exempt;
Temperature Blank? _	°C or NA	Trip Blank?	Y or N or NA)
Sample Containers:			
Intact?	(Y) or N	Metals Preserve	ed? Y or N of NA
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Correct Type?	🕅 or N	Adequate Volur	
#Containers match CO	IC? 🕅 or N	(for tests requested Water VOAs: H	leadspace? Y or N & NA
IDs/time/date match Co	⊃C7Q or N	Comments:	
Hold Times in hold?	Or N		
PROJECT MANAGEN	IENT		
Is the Chain of Custody	y complete?		Y or N . If N, circle the items that were incomplete
Comments, Problems_			
		· · · · · · · · · · · · · · · · · · ·	
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Total access set up?			Y or N
Has client been contacted re			Y or N If Y,/ Date Time
PM Initials	Date:	Time:	

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(rev 3, 09/12/05)



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26 April 2066

Kerry Behnke SESCO Group 5704 N Montana Are. Portland, OR/USA 97217 RE: McFarland

Enclosed are theresults of analyses for samples received by the laboratory on 04/13/06 10:50. If you have any questions concerning this report, please fee free to contact me

Sincerely,

Kortland Or PM



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SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-1A	BPD0334-01	Soil	04/10/06 07:30	04/13/06 10:50
S-6A	BPD0334-02	Soil	04/10/06 07:45	04/13/06 10:50
BC-1/TP-16	BPD0334-03	Soil	04/10/06 11:05	04/13/06 10:50
BC-2	BPD0334-04	Soil	04/10/06 11:15	04/13/06 10:50
BC-3	BPD0334-05	Soil	04/10/06 11:25	04/13/06 10:50
BC-4/TP-17	BPD0334-06	Soil	04/10/06 11:30	04/13/06 10:50
BC-5	BPD0334-07	Soil	04/10/06 11:35	04/13/06 10:50
BC-6	BPD0334-08	Soil	04/10/06 11:40	04/13/06 10:50
BC-7	BPD0334-09	Soil	04/10/06 11:50	04/13/06 10:50
BC-8	BPD0334-10	Soil	04/10/06 12:00	04/13/06 10:50
BC-9	BPD0334-11	Soil	04/10/06 13:05	04/13/06 10:50
BC-10	BPD0334-12	Soil	04/10/06 13:10	04/13/06 10:50
BC-10 D	BPD0334-13	Soil	04/10/06 13:10	04/13/06 10:50
TP-1	BPD0334-14	Soil	04/10/06 13:45	04/13/06 10:50
TP-2	BPD0334-15	Soil	04/10/06 14:00	04/13/06 10:50
TP-4	BPD0334-16	Soil	04/10/06 14:30	04/13/06 10:50
TP-5	BPD0334-17	Soil	04/10/06 14:45	04/13/06 10:50
TP-3	BPD0334-18	Soil	04/11/06 09:00	04/13/06 10:50
TP-6	BPD0334-19	Soil	04/11/06 09:30	04/13/06 10:50
TP-7	BPD0334-20	Soil	04/11/06 09:45	04/13/06 10:50
TP-8	BPD0334-21	Soil	04/11/06 10:00	04/13/06 10:50
TP-9	BPD0334-22	Soil	04/11/06 10:15	04/13/06 10:50
TP-10	BPD0334-23	Soil	04/11/06 10:30	04/13/06 10:50
TP-10 D	BPD0334-24	Soil	04/11/06 10:30	04/13/06 10:50
TP-11	BPD0334-25	Soil	04/11/06 11:00	04/13/06 10:50
TP-12	BPD0334-26	Soil	04/11/06 11:15	04/13/06 10:50
TP-13	BPD0334-27	Soil	04/11/06 11:30	04/13/06 10:50
TP-14	BPD0334-28	Soil	04/11/06 12:00	04/13/06 10:50
TP-15	BPD0334-29	Soil	04/11/06 12:05	04/13/06 10:50

North Geek Analytical -Bothell

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 907.563.9200
 fax 907.563.9210

 SESCO Group
 Project:
 McFarland

 5704 N.Montana A.e.
 Project Number:
 3424
 Reported:

 Portland, ORUSA 9727
 Project Manager:
 Kerry Banke
 04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-A	BPD0334-30	Soil	04/12/06 14:10	04/13/06 10:50
S-B	BPD0334-31	Soil	04/12/06 14:15	04/13/06 10:50
S-C	BPD0334-32	Soil	04/12/06 14:20	04/13/06 10:50
S-D	BPD0334-33	Soil	04/12/06 14:25	04/13/06 10:50

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. Project: McFarland	
Project Number: 3424	Reported:
Project Manager: Kerry Benke	04/26/06 16:34
	Project Number: 3424

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
		<u> </u>				•			
S-1A (BPD0334-01) Sil Sampled:	@/10/06 07:30	Receid: 0	<u>4/13/06 10:50</u>						
Arsenic	3.16	0.618	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
S-6A (BPD0334-02) Sil Sampled:	0/10/06 07:45	Reoaid: 0	4/13/06 10:50		_				,
Lead	8.87	0.610	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03) Soil Sampled: 0/40/06 1:05 Received: 0/13/06 1050									
Arsenic	25.7	0.715	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03RE1) Soil Sampled: 0/10/06 1105 Reived: 04/13/06 10:50									
Lead	1220	7.15	mg/kg dry	10	6D18026	04/18/06	04/19/06	EPA 6020	
BC-2 (BPD034-04) Soil Sampled:	0/10/06 1115	Reived: (4/13/06 10:50)					
Lead	68,3	0.635	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	•
BC-3 (BPD834-05) Soil Sampled:	0/10/06 1125	Reived: (<u>4/13/06 10:50</u>)					
Lead	18.4	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-4/TP-17 (BPD0334-06) Soil Sampled: 0/10/06 1:30 Received: 0/13/06 1050									
Arsenic	4.52	0.530	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead	5.07	0.530	n	u –	u.	n	u	, ¹¹	
BC-5 (BPD034-07) Soil Sampled:	@/10/06 1135	Reived: (4/13/06 10:50)					
Lead	43.9	0.723	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-6 (BPD034-08) Soil Sampled:	0/10/06_1140	Reived: (4/13/06 10:50)		÷			
Lead	25.3	0.616	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

	Reporting							
Analyte Result	Limit	Units	Diluțion	Batch	Prepared	Analyzed	Method	Notes
BC-7 (BPD#34-09) Soil Sampled: #/10/06 1150	Reived:	<u>04/13/06 10:50</u>)					
Lead . 4.93	0.694	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-8 (BPD034-10) Soil Sampled: 0/10/06 1200	Reived:	04/13/06 10:50)					
Lead 91.6	0.697	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-9 (BPD834-11RE1) Soil Salat 04/10/06 1	3:05 Rec	ei de 04/13/06	10:50					
Lead 476	3.74	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 (BB0334-12RE1) Soil Supled: 04/10/06	13:10 Rec	ived: 0413/06	10:50				-	
Lead 495	2.98	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 DBPD0334-13RE1) Soil Sampled: 0/10/0	1310	Reived: 04/13/	06 10:50					
Lead 306	2.96	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	•
TP-1 (BD0334-14) Sil Sampled: 0/10/06 13:45	Recaid:	04/13/06 10:50)					
Arsenic 3.03	0.586	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 3.44	0.586	"	n	n	"	n	n	
TP-2 (BD0334-15) Sil Sampled: 0/10/06 14:00	Recaid:	<u>04/13/06 10:50</u>)			-		
Arsenic 5.23	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 4.72	0.630	н	н	"	11	n	11	
TP-4 (BD0334-16) Sil Sampled: 0/10/06 14:30	Receid:	04/13/06 10:50	1					
Arsenic 4.37	0.534	mg/kg dry	1	6D18026	04/18/06	. 04/19/06	EPA 6020	
Lead 12.2	0.534	11	"	н ,	н	"	n	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727

Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods • • 1----N thell

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					Reporting							
Analyt	ie		·	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
<u>TP-5</u>	(B D 0334-17)	Sil	Sampled:	<u>0/10/06 14:45</u>	Recoid: 0	<u>4/13/06 10:50</u>		-				
Arsen	ic			3.49	0.656	mg/kg dry	I	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.67	0.656	"	н	"	11	11	u	
<u>TP-3</u>	(BB0334-18)	Sil	Sampled:	0/11/06 09:00	Recaid: 0	4/13/06 10:50						
Arsen	ic			9.31	0.497	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				41.3	0.497	"	н	"	"	11	u	
<u>TP-6</u>	(BB0334-19)	Sil	Sampled:	@/11/06 09:30	Receid: 0	<u>4/13/06 10:50</u>						
Arsen	ic			3.45	0.428	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.86	0.428	"	"	11	11	"	n	
<u>TP-7</u>	(B D 0334-20)	8il	Sampled:	0/11/06 09:45	Record: 0	<u>4/13/06 10:50</u>					·	
Arsen	ic			4.54	0.607	mg/kg dry	I	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.68	0.607		"	11	n	u	н	
<u>TP-8</u>	(BD0334-21)	S il	Sampled:	0/11/06 10:00	Receid: 0	4/13/06 10:50						
Arsen	ic			2.51	0.638	mg/kg dry	I	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				2.95	0.638	н	n	n	"	n	u	
TP-9	(B B 0334-22)	Sil	Sampled:	@/11/06 10:15	Reoaid: 0	4/13/06 10:50						
Arsen	ic		-	5.04	0.626	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				5.85	0.626	u	11	н	"	"	n .	
<u>TP-10</u>	BPD0334-23)) Soi	il Sampled:	: 04/11/06 10:30	Reeived:	0/1.3/06 10:5	0					
Arsen	ic			4.97	0.611	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				23.6	0.611	n	11	11	"		Ξu	

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Project McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

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Total Metals by EPA 600/7000 Series Methods

Reporting											
Analyte Re	esult Limit	Units 1	Dilution	Batch	Prepared	Analyzed	Method	Notes			
TP-10 DBPD0334-24) Soil Sampled: 0/11/)6 1080 Reive	<u>d: 04/13/06 10:</u>	50								
Arsenic	4.72 0.613	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020				
Lead	7.21 0.613	"	v	. u	"	41	T				
TP-11 BPD0334-25) Soil Sampled: 04/11/06	11:00 Reeived:	0/13/06 10:50									
Arsenic	2.89 0.602	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020				
Lead	2.56 0.602	м		11	н	n	14				
TP-12 BPD0334-26) Soil Sampled: 04/11/06	11:15 Reeived:	0/113/06 10:50									
Arsenic	3.84 0.650	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020				
Lead	35.2 0.650	69	"	н		11	"				
TP-13 BPD0334-27) Soil Sampled: 04/11/06	11:30 Reeived:	0/113/06 10:50									
Arsenic	33.0 0.476	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020				
TP-13 BPD0334-27RE1) Soil Supled: 041	1/06 11:30 Reci	ved: 0/13/06	1050								
Lead	242 0.952	mg/kg dry	2	6D18028	04/18/06	04/19/06	EPA 6020				
TP-14 BPD0334-28) Soil Sampled: 04/11/06	12:00 Reeived:	0/ 1 /3/06 10:50									
Arsenic	1.40 0.549	mg/kg drý	1	6D18028	04/18/06	04/19/06	EPA 6020				
Lead	l 9.4 0.549	n	n	n	n	"					
TP-15 BPD0334-29) Soil Sampled: 04/11/06	12:05 Reeived:	0AL3/06 10:50						_			
Arsenic	4.12 0.489	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020				
Lead	12.2 0.489	"	"	41	- ".	tr	~ "				

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727

Project: McFarland Project Number: 3424

Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods . . ell

North Creek Analytical - Bothe

Analyte			Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A (BP10334-30) Soil	amfiled:	0/12/06	1410	Round: (<u>a/13/06 10:50</u>				_		
Arsenic Lead			4.93 14.0	0.593 0.593	mg/kg dry "	1	6D18028	04/18/06	04/19/06	EPA 6020	
S-B (BPD034-31) Soil	Sampled:	0/12/06			\$/13/06 10:50						
Arsenic Lead	•		4.20 12.4	0.620 0.620	mg/kg dry "	. 1	6D18028 "	04/18/06 "	04/19/06 "	EPA 6020 "	
S-C (BPD334-32) Soil	amfiled:	0/12/06	1420	Read:	a/13/06 10:50						
Arsenic Lead			6.77 28.1	0.597 0.597	mg/kg dry "	1 "	6D18028	04/18/06 "	04/19/06 "	EPA 6020	
S-D (BP10334-33) Soil	amßled:	0/12/06	1425	Recard:	3/13/06 10:50						
Arsenic Lead			3.54 7.20	0.498 0.498	mg/kg dry "	1	6D18028	04/18/06	04/19/06 "	EPA 6020	

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SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters **b** APIA/EPA Mthods North Creek Analytical - Bothell

North Creek Analytical - Dothen										
Analyte Result	Reporting Limit Un	its Dilution	Batch	Prepared	Analyzed	Method	Notes			
BC-1/TP-16 (BPD0334-03) Soil Sampled: 0/10/06	1:05 Received:	0/13/06 1050								
pH 7.15	pH	Uhits I	6D18071	04/18/06	04/18/06	EPA 9045C				
BC-4/TP-17 (BPD0334-06) Soil Sampled: 0410/06	1:30 Received:	0/13/06 1050		-						
рН 6.91	pH	Units I	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-1 (BD0334-14) Sil Sampled: @/10/06 13:45	Recaid: 04/13/0	6 10:50								
pH 7.82	pH	Units 1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-2 (BD0334-15) Sil Sampled: 0/10/06 14:00	Recaid: 04/13/0	6 10:50		_	-					
pH 7.95	pH	Uhits 1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-4 (BB0334-16) Sil Sampled: 0/10/06 14:30	Recoid: 04/13/0	6 10:50								
pH 7.78	pH 1	Units 1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-5 (BD0334-17) Sil Sampled: 0/10/06 14:45	Receid: 04/13/0	6 10:50								
рН 7.54	pH	Uhits 1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-3 (B D 0334-18) Sil Sampled: 0/11/06 09:00	Receid: 04/13/0	6_10:50								
рН 9.95	pH	Uhits 1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-6 (BD0334-19) Sil Sampled: 0/11/06 09:30	Receid: 04/13/0	6 10:50								
pH 7.75	pH	Units 1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-7 (BD0334-20) Sil Sampled: 0/11/06 09:45	Recaid: 04/13/0	6 10:50								
рН	pH	Units 1	6D18071	04/18/06	04/18/06	EPA 9045C	·			
				•						

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters by APIA/EPA Methods

Analyte Result	Reporting Limit	Units	 Dilution	Batch	Prepared	Analyzed	. Method	Notes			
TP-8 (BD0334-21) Sil Sampled: 0/11/06 10:00	Receid: 0	4/13/06 10:50									
pH 6.59		pH Units	1 ์	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-9 (BD0334-22) Sil Sampled: 0/11/06 10:15	Recaid: 0	4/13/06 10:50)								
рН 7.29		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-10 BPD0334-23) Soil Sampled: 04/11/06 10:30	Reeived:	0/L3/06 10:5	50			-					
pH 8.07		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-10 D(BPD0334-24) Soil Sampled: 0/11/06 1080 Reived: 04/13/06 10:50											
pH 8.02		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-11 BPD0334-25) Soil Sampled: 04/11/06 11:00	Reeived:	0/113/06 10:5	50								
рН 6.60		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-12 BPD0334-26) Soil Sampled: 04/11/06 11:15	Recived:	0/13/06 10:5	50								
pH 6.79		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-13 BPD0334-27) Soil Sampled: 04/11/06 11:30	Reeived:	0/13/06 10:5	50								
pH 7.09		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-14 BPD0334-28) Soil Sampled: 04/11/06 12:00	Reeived:	0/4L3/06 10:5	50								
pH 7.63		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				
TP-15 BPD0334-29) Soil Sampled: 04/11/06 12:05	Recived:	0/113/06 10:5	50								
рН 8.20		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C				

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters by APIA/EPA Mithods North Creek Analytical - Bothell

Anal	lyte			Result	Reporting Limi	-	Dilution	Batch	Prepared	Analyzed	Method	Notes
<u>S-A</u>	(BP10334-30) Soil	ampled:	0/12/06	1410	Road:	0/13/06 10:50						
pН				6.89		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>S-B</u>	(BPD034-31) Soil	Sampled:	@/12/06	1415	Reived:	04/13/06_10:50						
pН				6.88		pH Units	I	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>S-C</u>	(BPD334-32) Soil	amfiled:	9/12/06	1420	Road:	4/13/06 10:50						
pН				6.92		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	
S-D	(BPD334-33) Soil	amfiled:	@/12/06	1425	Record:	<u>9/13/06 10:50</u>						
pН				7,34		pH Uhits	1	6D18072	04/18/06	04/18/06	EPA 9045C	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North Creek Analytical - Bothell

	Reporting							
Analyte Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: 0/10/06 07:30	Recaid: 04	/13/06 10:50	1					
Dry Weigh 80.9	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
S-6A (BPD0334-02) Sil Sampled: 0/10/06 07:45	_ Recoid: 04	/13/06 10:50						
Dry Weigh 77.3	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-1/TP-16 (BPD0334-03) Soil Sampled: 0/10/06	1:05 Recei	ved: 0/13/0	6 1050					
Dry Weigh 69.9	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-2 (BPD034-04) Soil Sampled: 0/10/06 1115	Reived: 04	4/13/06 10:50)				<u>-</u>	
Dry Weigh 78.8	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-3 (BPD034-05) Soil Sampled: 0/10/06 1125	Reived: 04	1/13/06 10:50)	<u></u>				
Dry Weigh 78.6	1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-4/TP-17 (BPD0334-06) Soil Sampled: 0/10/06	1:30 Recei	ived: 0/13/0	6 1050					
Dry Weigh 81.3	1.00	%	I	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-5 (BPD034-07) Soil Sampled: 0/10/06 1135	Reived: 04	4/13/06 10:50)					
Dry Weigh 74.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-6 (BPD034-08) Soil Sampled: 0/10/06 1140	Reived: 04	4/ <u>13/06 10:50</u>)				<u> </u>	
Dry Weigh 76.6	1.00	%	. 1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-7 (BPD034-09) Soil Sampled: 0/10/06 1150	Reived: 04	4/13/06 10:50)					
Dry Weigh 75.1	1.00	%	1	6D18047	04/18/06	-04/19/06	BSOPSPL003R08	

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-8 (BPD034-10) Soil Sampled:	Ø/10/06 1 2 90	Reived: 04	<u>//13/06 10:5</u>	50					
Dry Weigh	67.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-9 (BPD034-11) Soil Sampled:	0/10/06 1305	Reived: 04	/13/06 10:5	50		-			
Dry Weigh	64.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-10 (BD0334-12) Sdi Salmar	04/10/06 13:10	Receide	04/13/0 <u>00</u>	:50					
Dry Weigh	74.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-10 DBPD0334-13) Soil Sample	d: 0/10/06 3:1	0 Received	: 0/13/06	1050		-			
Dry Weigh	70.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-1 (BB0334-14) Sil Sampled:	0/10/06 13:45	Reoaid: 04	/13/06 10:5	i0					
Dry Weigh	83.7	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-2 (BB00334-15) Sil Sampled:	0/10/06 14:00	Recaid: 04	/13/06_10:5	i0					
Dry Weigh	77.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-4 (B100334-16) Sil Sampled:	@/10/06 14:30	Recaid: 04	/13/06_10:5	0					
Dry Weigh	82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-5 (BD0334-17) Sil Sampled:</u>	<u>9/10/06 14:45</u>	Record: 04	/13/06 10:5	50					
Dry Weigh	82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-3 (BD0334-18) 8il Sampled:	@/11/06 09:00	Receid: 04	/13/06 10:5	0					
Dry Weigh	89.1-	··· 1.00 · ·	%	1	6D18047	04/18/06 -	04/19/06	BSOPSPL003R08	· ···· . ··

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods North Creek Analytical - Bothell

norm	Creek	Analy	ucai -	Dotnen	

	Reporting					· · ·		
Analyte Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-6 (BD0334-19) Sil Sampled: 0/11/06 09;30) <u>Recaid: (</u>)4/13/06 10:5	10					
Dry Weigh 70.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-7 (BD0334-20) Sil Sampled: 0/11/06 09:45	5 Recaid: ()4/13/06 10:5	i0					
Dry Weigh 80.0	1.00	%	· 1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-8 (BD0334-21) Sil Sampled: 9/11/06 10:00) Receid: (<u>)4/13/06 10:5</u>	i0 ·					
Dry Weigh 78.4	1.00	%	I	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-9 (BD0334-22) Sil Sampled: 0/11/06 10:15	5 Receid: (04/13/06 10:5	0					
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-10 BPD0334-23) Soil Sampled: 04/11/06 10:3	0 Reeived:	0/113/06 10:	50					
Dry Weigh 84.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-10 DBPD0334-24) Soil Sampled: 0/11/06	1030 <u>Reive</u>	d: 04/13/06 1	10:50					
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-11 BPD0334-25) Soil Sampled: 04/11/06 11:0</u>	0 Reeived:	0/113/0610:	50					
Dry Weigh 79.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-12 BPD0334-26) Soil Sampled: 04/11/06 11:1	5 Reeived:	0/L3/06 10:	50					
Dry Weigh 79.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
TP-13 BPD0334-27) Soil Sampled: 04/11/06 11:3	0 Reeived:	0AL3/0610:	50					
Dry Weigh 99.1	1.00	· ·% ·	·1·	6D18048	04/18/06	- 04/19/06	BSOPSPL003R08	

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Method

Notes

SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34
		-

Physical Parameters by APHA/ASTM/EPA Methods North Creek Analytical - Bothell

Hor the Creek Analytical - Dothen
Reporting Result Limit Units Dilution Batch Prepared Analyzed

TP-14 BPD0334-28) Soil Sampled: 04/11/06 12:00	Reeived: 0/413	3/06 10:50				
Dry Weigh 82.8	1.00	% 1	6D18048	04/18/06	04/19/06	BSOPSPL003R08
TP-15 BPD0334-29) Soil Sampled: 04/11/06 12:05	Reeived: 0/43	<u>3/06 10:50</u>				
Dry Weigh 82.5	1.00	% 1	6D18048	04/18/06	04/19/06	BSOPSPL003R08
<u>S-A (BPD334-30) Soil amfiled: 0/12/06 1410</u>	Read: 0/13/0	<u>6 10:50</u>				
Dry Weigh 80.3	1.00	% 1	6D18048	04/18/06	04/19/06	BSOPSPL003R08
S-B (BPD034-31) Soil Sampled: 0/12/06 1415	Reived: 04/13/0	6 10:50				
Dry Weigh 78.3	1.00	% 1	6D18048	04/18/06	04/19/06	BSOPSPL003R08
S-C (BP10334-32) Soil amfiled: 4/12/06 1420	Road: 0/13/0	6 10:50			_	
Dry Weigh 69.8	1.00	% 1	6D18048	04/18/06	04/19/06	BSOPSPL003R08
S-D (BP10334-33) Soil am6led: 0/12/06 1425	Recal: 0/13/0	6 10:50				
Dry Weigh 76.1	1.00	% I	6D18048	04/18/06	04/19/06	BSOPSPL003R08

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North Creek Analytical, In. Page 14 of 19 Environmental Laboratory Network ł

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- • •			
Project:	McFarland		
Jumber:	2424	Reported:	
unioer:	3424	Reported:	

SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Beanke

04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control

North Creek Analytical - Bothell

					Reporting		Spike	Source		%REC		RPD	
Analyte	:			Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch	D 18026:	Pepared	@/18/06	Ging	₽A 3050B								
Blank	(6D18026-BI	LK1)		_									
Arsenic				ND	0.500	mg/kg wet							
Lead				ND	0.500	Ħ							
LCS (6 D8026-B S1	.)											
Arsenic				40,5	0.500	mg/kg wet	40.0		101	80-120			
Lead				40.0	0.500	"	40.0		100	80-120			
Duplic	ate (D 18026	5-DUP1)						Source:	B D 0334-	01			
Arsenic				3.30	0.618	mg/kg dry		3.16			4.33	30	
Lead				6.09	0.618	"		6.35			4.18	30	
Matrix	Şike (6D8	8026-MS1)						Source:	B D 0334-	01			
Arsenic				48.9	0.618	mg/kg dry	49.4	3.16	92.6	57-125			
Lead				54.3	0.618	N	49.4	6.35	97.1	29-166			
Post S	ike (D1802	6-PS1)						Source:	B D 0334-	01			
Arsenic				0.106		ug/ml	0.100	0.00512	101	75-125			
Lead				0.106		"	0.100	0.0103	95.7	75-125			
Batch	D18028:	Pepared	\$/18/06	Ging	₽A 3050B				_				
Blank	(6D18028-BI	LK1)											
Arsenic		- ·		ND	0.500	mg/kg wet							-
Lead				ND	0.500	11							
LCS (6 D 8028-BS1)											
Arsenic				41.3	0.500	mg/kg wet	40.0		103	80-120		•	
Lead				41.0	0.500	и	40.0		102	80-120			

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	307.303.3200 184 507.303.3210

SESCO GroupProject:McFarland5704 N.Montana A.e.Project Number:3424Reported:Portland, ORUSA 9727Project Manager:Kerry Banke04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control North Creek Analytical - Bothell

			•	<i>,</i>						
, ,		Reporting		Spike	Source		%REC			
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18028: Pepared 0/18/06	Uing	IPA 3050B								
Duplicate (D18028-DUP1)					Source:	B B 0334-	21			
Arsenic	3.26	0.638	mg/kg dry		2.51			26.0	30	
Lead	3.97	0.638	t;		2.95			29.5	30	
Matrix Spike (6D8028-MS1)					Source:	B B 0334-	-21			
Arsenic	53,0	0.638	mg/kg dry	51.0	2.51	99.0	57-125			
Lead	55.6	0.638	н	51.0	2.95	103	29-166			
Post Sike (D18028-PS1)					Source:	B B 0334-	-21			
Arsenic	0.104		ug/ml	0.100	0.00394	100	75-125			
Lead	0.101		н	0.100	0.00463	96.4	75-125			

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Project:	McFarland	
Number:	3474	Renorted:

SESCO Group 5704 N.Montana Are. Portland, ORUSA 9727

Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters b APIA/EPA Mthods - Quality Conrol North Creek Analytical - Bothell

•				Reporting		Spike	Source		%REC		RPD	
Analyte			Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18071 :	Pepared	@/18/06	Uing	Gneral Pre	paration				_			
Duplicate (D18071-	DUP1)						Source:	B B 0334-	03			
ъH			7.16		pH Units		7.15			0.140	10	
Duplicate (D18071-	DUP2)						Source:	B B 0334-2	22			
bН			7.30		pH Units		7.29			0.137	10	
Batch D 18072:	Pepared	0/18/06	Ving	Gneral Pre	paration							
							0	DD00044				

Duplicate (D18072-DUP1)			Source: J	BD0334-32
pH	7.05	pH Units	6.92	1.86 10

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727

Project McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods - Quity Control North Creek Analytical - Bothell

					on i inai	tical 1						
				Reporting		Spike	Source	-	%REC		RPD	
Analyte			Result	esult Limit		Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18046 :	Pepared	Ø/18/ 06	Ving	Dy Weight								
Blank (6D18046-Bl	LK1)											
Dry Weight			100	1.00	%							
Batch D18047:	Pepared	¢/18/06	<u>Ving</u>	Dy Weight								
Blank (6D18047-Bl	LK1)				i							
Dry Weight			100	1.00	%							
Batch D18048:	Pepared	0 /18/06	Ving	Dy Weight								
Blank (6D18048-Bl	L K1)	-										
Dry Weight			99.6	1.00	%		_					

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Notes and Definitions

DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

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North Creek Analytical, Im. Environmental Laboratory Metwork Page 19 of 19

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CHAIN OF CUSTODY REPORT

		CHAIN OF	CL	JST	DDY								Work Order	B	PD033	4			
NCA CLIENT: SESCO	inte	i	~~~			INVOI	CE TO:	Paul	To	reyr				TURNAR	OUND REQUEST				
REPORT TO: Keny DE	nine ann	kerryes	000	grosp	com		80	me a	iddr	ess					usiness Days *				
NCA CLIENT: SESCO REPORT TO: Keny BE ADDRESS: 1426 W Induanapa	olis. IN 4	6208											Organic & Inorganic Analyses						
PHONE: 3 17. 347. 9590	FAX:	•				P.O. NL	MBER:						5772. 7		4 J 2 Iydrocarbon Analyses	1 4			
PROJECT NAME: MUTARLA		(PRESER	ATIV	E		5		j i i					
PROJECT NUMBER: 3424			N	0	N	E						3712.							
	Pohoka						REQ	UESTED	ANAL	YSES	T		OTHER	Spacify:					
	APLED BY: Kerny Bennke													* Turnarrowd Aspents	kuş kan analari nay kenr Anti Charge	T			
CLIENT SAMPLE IDENTIFICATION	100000	IPLING E/TIME	icad	Answic	Hd								(W, S, O)	# OF CONT.	LOCATION / COMMENTS	NCA WOID			
IS-IA	4/10/06	7:30Am	-	X	1								S	2		01			
2 S-6A	4/10/06	7:45Am	X	3	3								S	2		02			
3 BC-1/TP-16		11.05Am	X	X	X								2	2		03			
	4/10/06	11:15Am	X		1								S	2		04			
s BC-3	4/10/06	11:25 Am	X										S	2		05			
· BC-4/11-17	4/10/02	11:30 Am	X	X	X								S	2		06			
7 BC-5	4/10/06	11:35 Am	X		<u></u>								S	2		07			
8 BC-6	4/10/06	11:40 Am	X	-									S	2		08			
· BC-7	4/10/01	11:50Am	X										S	2		09			
10 BC - 8 RELEASED BY: KING	4/10/06	12:00 pm	X										S	2		1,0,			
RELEASED BY: HENRY	Behnke		1			DATE:	4/1	15	RE	CEIVED BY:	Kate	Klu	uy		DATE: 4	1/13/04			
PRINT NAME: KERTY &	Behnke	FIRM: SE	Sco	2		TIME:	l	15		NT NAME:	,		/ FIR	M: NO	A TIME:	1015			
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	CHAIN O	F CI	IST	יתס	7 RF	PO	RT						Work Order		SPD03	7			
NCACLIENT: SESCO					INVOICE TO:										<u>14 VV2</u> ROUND REQUES	- C.			
REPORT TO: Kerry Be	hale	••			1										Business Days *				
ADDRESS: 1424 1 2	111 IN 46203													Organic & Inorganic Analyses					
PHONE: 3,7,347,959	hnke 9th St 0it, IN 46203 OFAX: 317.347.9591				P.O. NUMBER:										4 3 2 Hydrocarbon Analyse	Ľ			
PROJECT NAME: MCPAPL	AND	N					PRESER	VATIVE			·		5		j ı i				
PROJECT NUMBER: 3424	ROJECT NUMBER: 3424			N	E							<u> </u>			1				
AMPLED BY: Herm Behnke			1.5	<u></u>	1	RE	QUESTED	ANALY	SES					OTHER .	Specify: ست اسه سینا رب استبیت مید رسا د	790 .			
CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	lead	Arsunic	Hd									MATRIX (W, S, O)	# OF CONT.	LOCATION / COMMENTS				
1 B-9	4/10/06 1:05pm	X	,										5	2					
2 B-10	4/10/06 1:10 pm	X	<u> </u>										S	2					
3 B-10D	4/10/06 1:10 pm	X						_					S	2					
• TP-1	4/10/06 1:45pm	X	X	X				_					S	2					
s TP-2	4/10/06 2:00pm	X	ΙX	X	<u> </u>		 		· ·			_	S	2		_			
6 TP-4	4/10/06 2:30 pm	Ķ	Ķ	X									5	2		_			
1 TP-5	4/10/06 2:45 pm	Å	X	<u>الْم</u>									5	2					
8 TP-3	4/11/06 9:00 AM	ŢX	X	X									2						
• TP-6	4/11/010 9:30 Am	X	X	X	ļ				_			_	5		_				
10 TP-7	4/11/06 9:45 Am	Х	XL	X									S						
RELEASED BY: HUNY	sinke		/		DATE	ų	13/06	RECI	eived B	Y:	Kale	Ha	iny		DATE:	9			
PRINT NAME: KERTY BE	RELEASED BY: HURY BUNK PRINT NAME: KEITY BEANKI FIRM: SELO				TIME		115	PRIN	IT NAME	3:	, -0	- • /	/ F1	RM: N	A TIME:	1			
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Onca	Onca								1 9405 ST 20332	1922 E lat Ave W Nambus Ave, Empire Ave, St	, Spokme, V Beaverton, e F1, Bend,	WA 99205-530 WA 99205-530 OR 97005-714 OR 97701-571 AK 99502-111	2 509-9 5 503-9 2 541-3	24-9200 FAX 06-9200 FAX 113-9310 FAX	(924-9290 (924-9290 (906-9210 (382-7588 (563-9210
<u> </u>	CHAIN O	F CL	JST	OD'			T					Werk Order I	h E	3PD03	34_
NCA CLIENT: JUSCO					INVO	CE TO:						IOUND REQUE	ЯГ		
REPORT TO: Kerry Behnk ADDRESS: 1426 W. 29th (nellanapolis, PHONE: 317.347.9590	a ·				P.O. N	UMBER			te Busines Days * Organic & inorganic Analyses - 19 7 5 4 3 2 1 < Jun Petroleum Hydrocarbon Analyses						
PROJECT NAME: MERCING	ind		PRESERVATIVE											ÍDÍ	
PROJECT NUMBER: 3424					E	PEO	UESTED A			OTHER	Equily:				
SAMPLED BY: KUTY	SAMPLED BY: Kurry Behnk			T		Ī							·?	aparay. Ing tao majad ng tao Ani G	-
CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	Lea A	Maunt	нd								MATRIX (W, S, O)	# OF CONT.	LOCATION / COMMENTS	
1 TP-8	4/11/06 10 Am	X	X	X								S	1		2
2 TP-9	4/11/06 1015 Am	X	X	X								S	1		27
3 TP-10	1030 Am	X.	X	X								5	1		2
1 TP-10D	1030 Am	ĮŽ	Д	X			_	-				5	1	 	24
s TP-111	11 Am	X	X	X					<u> </u>	·		5	<u> </u> .	 	29
6 TP-NR 12	IIIS AM	<u>X</u>	X	<u>X</u>					. 			S	1		24
7 TP-1413	130AM	X	<u>X</u>	X					\downarrow	·		5			2
8 TP-1014	1200 pm	<u>X</u>	Ķ	X					++			5			2
, TP-15	1205 pm	X.	X	<u>X</u>								S		2)	20
10 S-B	4/12/01 210 pm 4/12/01 215 pm 4/12/01 215 pm		<u>×</u>	XXXX			2 151					3		31	
RELEASING BE Kerry John	4/12/01 225 pm whe FIRM: SES		☆- 	^ -	DATE: TIME:	יןד זק <i>ו</i>	3/06		EIVED BY	- par	たれ		- M: //	34 DATE:	113 Jan 1
RELEASED BY:					DATE:	F	ح	+	EIVED BY	;			<u> </u>	DATE:	ale
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Bend	20332 Empire Avenue, Silte F-1, Bend, OR 97701-5711 541,383,9310 fax 541,382,7588
Anchorage	2000 W International Alfrort Road, Suite A-10, Anchorage, AK 99502-1119 907,563.9200 fax 907.563.9210

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26 April 2066

Kerry Behnke SESCO Goup 5704 N Montana Are. Portland, OR/USA 97217 RE: M&Farland

Enclosed are theresults of analyses for samples received by the laboratory on @4/13/06 10:50. If you have any questions concerning this report, please fee free to contact me

Sincerely,

Kortland_Or PM

~



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 fax 425.420.9210

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 907.563.9200
 fax 907.563.9210

SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-1A	BPD0334-01	Soil	04/10/06 07:30	04/13/06 10:50
S-6A	BPD0334-02	Soil	04/10/06 07:45	04/13/06 10:50
BC-1/TP-16	BPD0334-03	Soil	04/10/06 11:05	04/13/06 10:50
BC-2	BPD0334-04	Soil	04/10/06 11:15	04/13/06 10:50
BC-3	BPD0334-05	Soil	04/10/06 11:25	04/13/06 10:50
BC-4/TP-17	BPD0334-06	Soil	04/10/06 11:30	04/13/06 10:50
BC-5	BPD0334-07	Soil	04/10/06 11:35	04/13/06 10:50
BC-6	BPD0334-08	Soil	04/10/06 11:40	04/13/06 10:50
BC-7	BPD0334-09	Soil	04/10/06 11:50	04/13/06 10:50
BC-8	BPD0334-10	Soil	04/10/06 12:00	04/13/06 10:50
BC-9	BPD0334-11	Soil	04/10/06 13:05	04/13/06 10:50
BC-10	BPD0334-12	Soil	04/10/06 13:10	04/13/06 10:50
BC-10 D	BPD0334-13	Soil	04/10/06 13:10	04/13/06 10:50
TP-1	BPD0334-14	Soil	04/10/06 13:45	04/13/06 10:50
TP-2	BPD0334-15	Soil	04/10/06 14:00	04/13/06 10:50
TP-4	BPD0334-16	Soil	04/10/06 14:30	04/13/06 10:50
TP-5	BPD0334-17	Soil	04/10/06 14:45	04/13/06 10:50
TP-3	BPD0334-18	Soil		04/13/06 10:50
TP-6	BPD0334-19	Soil	04/11/06 09:30	04/13/06 10:50
TP-7	BPD0334-20	Soil	04/11/06 09:45	04/13/06 10:50
TP-8	BPD0334-21	Soil	04/11/06 10:00	04/13/06 10:50
TP-9	BPD0334-22	Soil	04/11/06 10:15	04/13/06 10:50
TP-10	BPD0334-23	Soil	04/11/06 10:30	04/13/06 10:50
TP-10 D	BPD0334-24	Soil	04/11/06 10:30	04/13/06 10:50
TP-11	BPD0334-25	Soil	04/11/06 11:00	04/13/06 10:50
TP-12	BPD0334-26	Soil	04/11/06 11:15	04/13/06 10:50
TP-13	BPD0334-27	Soil	04/11/06 11:30	04/13/06 10:50
TP-14	BPD0334-28	Soil	04/11/06 12:00	04/13/06 10:50
TP-15	BPD0334-29	Soil	04/11/06 12:05	04/13/06 10:50

North Geek Analytical -Bothell

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SESCO GroupProject: McFarland5704 NMontana Are.Project Number: 3424Reported:Portland, ORUSA 9727Project Manager: Kerry Banke04/26/06 16:34

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-A	BPD0334-30	Soil	04/12/06 14:10	04/13/06 10:50
S-B	BPD0334-31	Soil	04/12/06 14:15	04/13/06 10:50
S-C	BPD0334-32	Soil	04/12/06 14:20	04/13/06 10:50
S-D	BPD0334-33	Soil	04/12/06 14:25	04/13/06 10:50

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North Geek Analytical -Bothell

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Kortland Or, IM

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North Creek Analytical, In. Environmental Laboratory Network

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SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34
·		

Total Metals by EPA 600/7000 Series Methods

North	Creek	Analytical -	Bothell
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	·	Reporting							
Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: 0/1	0/06 07:30	Receid: 0	4/13/06 10:50						
Arsenic	3.16	0.618	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
S-6A (BPD0334-02) Sil Sampled: 0/1	0/06 07:45	Receid: 0	4/13/06 10:50						
Lead	8.87	0.610	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03) Soil Sample	d: 0/10/06	1:05 Rec	eived: 0/13/00	5 1050					
Arsenic	25.7	0.715	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-1/TP-16 (BPD0334-03RE1) Soil Sai	npled: Ø/1	0/06 1105_	Reived: 04/	13/06 10:	:50		·		
Lead	1220	7.15	mg/kg dry	10	6D18026	04/18/06	04/19/06	EPA 6020	
BC-2 (BPD834-04) Soil Sampled: 0/1	0/06 1115	Reived: (<u>)4/13/06 10:50</u>			-			
Lead	68.3	0.635	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-3 (BPD034-05) Soil Sampled: 0/1	0/06 1125	Reived: ()4/13/06 10:50				<u> </u>		
Lead	18.4	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-4/TP-17 (BPD0334-06) Soil Sample	<u>d: 0/10/06</u>	1:30 Rec	eived: <u>0/13/00</u>	5 1050					
Arsenic	4.52	0.530	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead	5.07	0.530	11	H	II.	u	N	n	
BC-5 (BPD034-07) Soil Sampled: 0/1	0/06 1135	Reived: (04/13/06 10:50						
Lead	43.9	0.723	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-6 (BPD034-08) Soil Sampled: 0/1	0/06 1140	Reived: (<u>)4/13/06 10:50</u>				·		
Lead	25.3	0.616	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	

North Geek Analytical -Bothell

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North Creek Analytical, Im. Environmental Laboratory Network Page 3 of 19



SESCO Group

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

	Demesting							
Analyte Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-7 (BPD034-09) Soil Sampled: 0/10/06 1150	Reived:	<u>04/13/06 10:50</u>	0	_				
Lead 4.93	0.6 94	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-8 (BPD034-10) Soil Sampled: 0/10/06 1200	Reived:	04/13/06 10:50	0					
Lead 91.6	0.697	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
BC-9 (BPD034-11RE1) Soil Salmar 04/10/06 13	8:05Rec	eide 04/13/06	10:50					
Lead 476	3.74	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
BC-10 (BD0334-12RE1) Soil Sapled: 04/10/06 1	3:10 Rec	ived: 0/113/06	5 10:50					
Lead 495	2.98	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	_
BC-10 DBPD0334-13RE1) Soil Sampled: @/10/04	6 1310 1	Reived: 04/13/	/06 10:50					
Lead 306	2.96	mg/kg dry	5	6D18026	04/18/06	04/19/06	EPA 6020	
TP-1 (BD0334-14) Sil Sampled: @/10/06 13:45	Reoaid: (<u>)4/13/06 10:50</u>)		•		İ	
Arsenic 3.03	0.586	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 3.44	0.586		n		н	17	tr	
TP-2 (BD0334-15) Sil Sampled: 0/10/06 14:00	Recaid: (04/13/06 10:50)					
Arsenic 5.23	0.630	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 4.72	0.630	11	11	ti	n	n	н	
TP-4 (BD0334-16) Sil Sampled: 0/10/06 14:30	Receid: (04/13/06 10:50)					
Arsenic 4.37	0.534	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead 12.2	0.534	11	11	11	n	n	n	

North Geek Analytical -Bothell

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SESCO Group							
5704 N.Montana Ave.							
SESCO Group 5704 N.Montana Aæ. Portland, ORUSA 9727							

Project: McFarland Project Number: 3424

Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

North Creek Analytical - Bothell

					Reporting							
Analy	te			Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
<u>TP-5</u>	(BD0334-17)	Sil	Sampled:	0/10/06_14:45	Receid: 0	<u>4/13/06 10:50</u>						
Arsen	ic			3.49	0.656	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.67	0.656	Ш	n	п		11	11	
<u>TP-3</u>	(B D 0334-18)	Sil	Sampled:	0/11/06 09:00	Recaid: 0	4/13/06 10:50						
Arsen	ic			9.31	0.497	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				41.3	0.497	n	n	11	"	N	11	
<u>TP-6</u>	(BD0334-19)	Sil	Sampled:	@/11/06 09:30	Recaid: 0	4/13/06 10:50						
Arsen	ic			3.45	0.428	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.86	0.428	"	ัพ	"	u		84	
<u>TP-7</u>	(B D 0334-20)	Sil	Sampled:	@/11/06 09:45	Recaid: 0	<u>4/13/06 10:50</u>						
Arsen	ic			4.54	0.607	mg/kg dry	1	6D18026	04/18/06	04/19/06	EPA 6020	
Lead				4.68	0.607	*	"	"	11	"	н	
<u>TP-8</u>	(B D 0334-21)	Sil	Sampled:	Ø/11/06 10:00	Receid: 0	4/13/06 10:50						
Arsen	ic			2.51	0.638	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				2.95	0.638	11	n	ti.	н	"	**	
<u>TP-9</u>	(B D 0334-22)	Sil	Sampled:	@/11/06 10:15	Recaid: 0	4/13/06 10:50						
Arsen	ic			5.04	0.626	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				5.85	0.626	n	"	11		11	11	
<u>TP-10</u>	BPD0334-23)	So	il_Sampled:	04/11/06 10:30	Recived:	0/13/06 10:50)					
Arsen	ic			4.97	0.611	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
Lead				23.6	0.611	"		n	11	*1	19	

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods

	Ν	orth Cre	ek Analy	rtical – H	Bothell				
Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-10 DBPD0334-24) Soil Sampled:	0/11/06 108	0 Reive	d: 04/13/06 1	0:50					
Arsenic Lead	4.72 7.21	0.613 0.613	mg/kg dry "	1	6D18028	04/18/06 "	04/19/06 "	EPA 6020	
TP-11_BPD0334-25) Soil Sampled: 04		Reeived:	0/ 11 3/0610:	50					
Arsenic Lead	2.89 2.56	0.602 0.602	mg/kg dry "	1 "	6D18028	04/18/06	04/19/06 "	EPA 6020 "	
TP-12 BPD0334-26) Soil Sampled: 04	/11/06 11:15	Recived:	0/13/06 10:	50					
Arsenic Lead	3.84 35.2	0.650 0.650	mg/kg dry "	1 "	6D18028 "	04/18/06 "	04/19/06 "	EPA 6020 "	
TP-13 BPD0334-27) Soil Sampled: 04	/11/06 11:30	Reeived:	0/13/06 10:	50					
Arsenic	33.0	0.476	mg/kg dry	1	6D18028	04/18/06	04/19/06	EPA 6020	
TP-13 BPD0334-27RE1) Soil Suple	d: 0/11/06 11	:30 Recis	ved: 0/13/0	6 1050					
Lead	242	0.952	mg/kg dry	2	6D18028	04/18/06	04/19/06	EPA 6020	
TP-14 BPD0334-28) Soil Sampled: 04	/11/06 12:00	Reeived:	0/L3/0610:	50					
Arsenic Lead	4.40 19.4	0.549 0.549	mg/kg dry "	1 "	6D18028 "	04/18/06 "	04/19/06 "	EPA 6020 "	
TP-15 BPD0334-29) Soil_Sampled: 04	/11/06 12:05	Recived:	0/413/0610:	50					
Arsenic Lead	4.12 12.2	0.489 0.489	mg/kg dry "	1	6D18028 "	04/18/06 . <u>"</u>	04/19/06 "	EPA 6020 "	,

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SE	SCO Group	Project:	McFarland	
57	04 N.Montana Are.	Project Number:	3424	Reported:
Po	rtland, ORUSA 9727	Project Manager:	Kerry Banke	04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods North Creek Analytical - Bothell

Analyte			Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A (BP10334-30) Soil	am§led:	0/12/ 06	1410	Read: 0	/13/06 10:50						
Arsenic Lead			4.93 14.0	0.593 0.593	mg/kg dry "	1 "	6D18028 "	04/18/06 "	04/19/06 "	EPA 6020 "	
S-B (BPD034-31) Soil	Sampled:	0/12/06	1415	Reived: 04	/13/06 10:50						
Arsenic Lead			4.20 12.4	0.620 0.620	mg/kg dry "	1	6D18028 "	04/18/06 "	04/19/06 "	EPA 6020 "	
S-C (BP10334-32) Soil	amfiled:	@/12/06	1420	Road: 0	/13/06 10:50						
Arsenic Lead			6.77 28.1	0.597 0.597	mg/kg dry "	1	6D18028 "	04/18/ 06 "	04/19/06	EPA 6020 "	
S-D (BPD334-33) Soil	amfiled:	0/12/06	1425	Round: Ø	/13/06 10:50						
Arsenic Lead			3.54 7.20	0.498 0.498	mg/kg dry "	1 "	6D18028 "	04/18/06	04/19/06 "	EPA 6020 "	

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SESCO Group				Project:	McFa	rland				
5704 N.Montana Ave.			Project	Number:	3424					Reported:
Portland, ORUSA 9727			Project 1	Manager:	Кепту	Banke	•			04/26/06 16:34
·	~	 	•					3.5.1	<u> </u>	

Conventional Chemistry Brameters by APIA/EPA Mthods North Creek Analytical - Bothell

· · · · · · · · · · · · · · · · · · ·	Rep	orting						
Anaiyte Re	esult	Limit Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-1/TP-16 (BPD0334-03) Soil Sampled: 04	40/06 1:05	Received: Ø	/13/06 1050					
pH 7	7.15	pH Uni	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
BC-4/TP-17 (BPD0334-06) Soil Sampled: 0A	40/06 1:30	Received:_@	/13/06 1050					
pH 6	6.91	pH Uni	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-1 (BD0334-14) Sil Sampled: 0/10/06 1	3:45 Re	waid: 04/13/06	10:50					<u> </u>
pH 7	7.82	pH thi	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-2 (BD0334-15) Sil Sampled: 0/10/06 1	4:00 Re	waid: 04/13/06	10:50				· -	
pH 7	7 .9 5	pH thi	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-4 (BP0334-16) Sil Sampled: 0/10/06 1	4:30 Re	waid: 04/13/06	10:50					
pH 7	7.78	pH Uni	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-5 (BD0334-17) Sil Sampled: 0/10/06 1	4:45 Re	weid: 04/13/06	10:50					
pH	7.54	pH thi	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-3 (BD0334-18) Sil Sampled: 0/11/060	19:00 Re	ocid: 04/13/06	1 <u>0:50</u>					
pH S	9.95	pH thi	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-6 (BD0334-19) Sil Sampled: 0/11/060	19:30 Re	seid: 04/13/06	<u>10:50</u>					
pH	7.75	pH Uni	its 1	6D18071	04/18/06	04/18/06	EPA 9045C	
TP-7 (BD0334-20) Sil Sampled: 0/11/06 0	19:45 Re	said: 04/13/06	10:50					
pH s	8.09	pH Uni	its · 1 ·	6D18071	04/18/06	04/18/06	EPA 9045C	

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SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters by AFIA/EPA Methods North Creek Analytical - Bothell

					•						
Analy	te		Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-8	(BD0334-21) Sil	Sampled:	@/11/06 10:00	Recaid: 0	4/13/06 10:50)			-	•	
pН			6.59		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-9</u>	(BD0334-22) Sil	Sampled:	0/11/06 10:15	Recaid: 0	4/13/06 10:50)					
pН			7.29		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-10</u>	BPD0334-23) So	il Sampled	: 04/11/06 10:30	Reeived:	0/IL3/06 10:5	50					
pН			8.07		pH Units	·I	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-10</u>	DEPD0334-24) S	oil Sample	ed: 0/11/06_108	0 Reive	d: 04/13/06 10	0:50					
pН			8.02		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-11</u>	BPD0334-25) So	il Sampled:	04/11/06 11:00	Recived:	0/1.3/06 10:5	50					
pН			- 6.60		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-12</u>	. BPD0334-26) So	il Sampled:	: 04/11/06 11:15	Recived:	0/#3/06 10:5	50					
pН			6.79		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-13</u>	BPD0334-27) So	il Sampled:	: 04/11/06 11:30	Reeived:	0/13/06 10:5	50					
pН			7.09		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-14</u>	BPD0334-28) So	il Sampled:	: 04/11/06 12:00	Reeived:	0/13/06 10:5	50					
pН			7.63		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>TP-15</u>	BPD0334-29) So	il Sampled	: 04/11/06 12:05	Reeived:	0/#13/06 10:5	50					
pН		-	8.20		pH Units	1 -	6D18071	04/18/06	04/18/06	EPA 9045C	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Conventional Chemistry Brameters b APA/EPA Mthods

North Creek Analytical - Bothell

Anal	yte			Result	Reporting Limi		Dilution	Batch	Prepared	Analyzed	Method	Notes
S-A	(BPD334-30) Soil	am§led:	0/12/06	1410	Round:	0 /13/06 10:50	_		_			
pН				6.89		pH Uhits	1	6D18071	04/18/06	04/18/06	EPA 9045C	
<u>S-B</u>	(BPD034-31) Soil	Sampled:	0/12/06	1415	Reived:	04/13/06 10:50						
pH				6.88		pH Units	1	6D18071	04/18/06	04/18/06	EPA 9045C	
S-C	(BPD334-32) Soil	amfiled:	0/12/06	1420	Roud:	Ø/13/06 10:50						
pН				6.92		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	
<u>S-D</u>	(BPD334-33) Soil	amfiled:	0/12/06	1425	Record:	@/13/06 10:50						
pН				7.34		pH Units	1	6D18072	04/18/06	04/18/06	EPA 9045C	

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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

• **Reported:** 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North Creek Analytical - Bothell

	Reporting							
Analyte Re	sult Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
S-1A (BPD0334-01) Sil Sampled: 0/10/06 02	7:30 Recaid:	<u>04/13/06 10:5</u>	0					
Dry Weigh 8	0.9 1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
S-6A (BPD0334-02) Sil Sampled: 0/10/06 0'	7:45 Receid: (0 <u>4/13/06 10:5</u>	0					
Dry Weigh 7	7.3 1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-1/TP-16 (BPD0334-03) Soil Sampled: 04	0/06 1:05 Rec	eived: 0/13/	06 1050					
Dry Weigh 6	9.9 1.00	%	I	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-2 (BPD034-04) Soil Sampled: 0/10/06	1115 Reived:	04/13/06 10:5	<u>io</u>		_			
Dry Weigh 7	8.8 1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-3 (BPD034-05) Soil Sampled: 0/10/06	125 Reived:	04/13/06 10:5	60					
Dry Weigh 7	8.6 1.00	%	1	6D18046	04/18/06	04/19/06	BSOPSPL003R08	
BC-4/TP-17 (BPD0334-06) Soil Sampled: 04	0/06 1:30 Rec	eived: 0/13/	06 1050					
Dry Weigh 8	1.3 1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-5 (BPD034-07) Soil Sampled: 0/10/06	135 Reived:	04/13/06 10:5	0					
Dry Weigh 7	4.4 1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-6 (BPD034-08) Soil Sampled: 0/10/06	140 Reived:	04/13/06 10:5	0					
Dry Weigh 7	6.6 1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
BC-7 (BPD034-09) Soil Sampled: 0/10/06	150 Reived:	04/13/06 10:5	0					
Dry Weigh 7	5.1 1.00	%	I	6D18047	04/18/06 -	- 04/19/06	BSOPSPL003R08	

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SESCO Group	Project: McFarland	
5704 N.Montana Ac.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods North Creek Analytical - Bothell

					on i nitaij	tical 1	JOUHEN				
Analyte	;		Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
BC-8	(BPD034-10) Soil	Sampled:	0/10/06_1200	Reived: 04	4/13/06 10:5	50					
Dry W	Veigh		67.0 ·	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>BC-9</u>	(BPD034-11) Soil	Sampled:	0/10/06 1305	Reived: 04	/13/06 10:5	50					
Dry W	Veigh	•	64.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>BC-10</u>	(B D 0334-12) Sd	li Sahada	: 04/10/06 13:10	Receide	04/13/00.0	:50		•			
Dry W	Veigh		74.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>BC-10</u>	DBPD0334-13) S	oil Sampl	ed: 0/10/06 3:1	0 Received	: 0/13/06	1050					
Dry W	Veigh		70.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-1 (</u>	(BD0334-14) Sil	Sampled:	0/10/06 13:45	Recaid: 04	/13/06 10:5	0				1	
Dry W	Veigh		83.7	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-2</u>	(BD0334-15) Sil	Sampled:	0/10/06 14:00	Recaid: 04	/13/06 10:5	0					
Dry W	Veigh		77.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-4</u> ((BD0334-16) Sil	Sampled:	0/10/06 14:30	Receid: 04	/13/06 10:5	0	•			_	
Dry W	Veigh		82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-5 (</u>	(BD0334-17) Sil	Sampled:	0/10/06 14:45	Reouid: 04	/13/06 10:5	0					
Dry W	Veigh		82.8	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
<u>TP-3 (</u>	(BD0334-18) Sil	Sampled:	@/11/06 09:00	Receid: 04	/13/06 10:5	0	-				
Dry W	Veigh		89.1	1.00	%	1	6D18047	04/18/06-	04/19/06	BSOPSPL003R08	

North Geek Analytical -Bothell

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North Creek Analytical, In. Page

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 907.563.9200
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SESCO Group 5704 N.Montana Ave. Portland, ORUSA 9727 Project: McFarland Project Number: 3424 Project Manager: Kerry Bahnke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North Creek Analytical - Bothell

	Reporting							
Analyte Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-6 (BD0334-19) Sil Sampled: 4/11/06 09:30	Recaid: 0	4/13/06 10:50						
Dry Weigh 70.3	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-7 (BD0334-20) Sil Sampled: 0/11/06 09:45	Receid: 0	4/13/06 10:50						
Dry Weigh 80.0	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-8 (BD0334-21) Sil Sampled: 0/11/06 10:00	Receid: 0	4/13/06 10:50						
Dry Weigh 78.4	1.00	%	I	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-9 (BP0334-22) Sil Sampled: @/11/06 10:15	Receid: 0	4/13/06 10:50	_					
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-10 BPD0334-23) Soil_Sampled: 04/11/06 10:30	Reeived:	0/ I 3/06 10:5	0					
Dry Weigh 84.4	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-10 DBPD0334-24) Soil Sampled: 0/11/06 10	30 Reive	d: 04/13/06 10	:50					
Dry Weigh 81.5	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-11 BPD0334-25) Soil Sampled: 04/11/06 11:00	Reeived:	0/13/06 10:5	0					<u>-</u>
Dry Weigh 79.9	1.00	%	1	6D18047	04/18/06	04/19/06	BSOPSPL003R08	
TP-12 BPD0334-26) Soil Sampled: 04/11/06 11:15	Recived:	0AL3/06 10:5	0					
Dry Weigh 79.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
TP-13 BPD0334-27) Soil Sampled: 04/11/06 11:30	Reeived:	0/13/06 10:5	0					
Dry Weigh 99.1	1.00	%	1	6D18048	04/18/06 -	04/19/06	BSOPSPL003R08	

North Geek Analytical -Bothell

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SESCO Group

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Project: McFarland Project Number: 3424 Project Manager: Kerry Banke

Reported: 04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods

North	Creek A	Analytica	l - I	Bothell	
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Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
TP-14 BPD0334-28) Soil Sampled: 04/11/	06 12:00	Reeived:	0/IL3/06 10:5	0			_ <u>.</u>		
Dry Weigh	82.8	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
TP-15 BPD0334-29) Soil Sampled: 04/11/	06 12:05	Received:	0/1.3/06 10:5	i0					
Dry Weigh	82.5	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-A (BPD334-30) Soil amfiled: 0/12/06	1410	Reund: Ø	/13/06 10:50						
Dry Weigh	80.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-B (BPD834-31) Soil Sampled: 0/12/06	1415	Reived: 04	/13/06 10:50						
Dry Weigh	78.3	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
S-C (BP10334-32) Soil amfiled: 0/12/06	_1420	Road: Ø	/13/06 10:50			_	_		
Dry Weigh	69.8	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	
<u>S-D (BP10334-33) Soil amfiled: @/12/06</u>	1425	Road: 0	/13/06 10:50						
Dry Weigh	76.1	1.00	%	1	6D18048	04/18/06	04/19/06	BSOPSPL003R08	

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Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119 907.563.9200 fax 907.563.9210
: McFarland	

SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Benke	04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control

North Creek Analytical - Bothell

					Reporting		Spike	Source		%REC		RPD	
Analyte				Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch	D18026:	Pepared	Ø/18/06	_Ving	₽A 3050B								
Blank (6D18026-BI	.K1)											
Arsenic				ND	0.500	mg/kg wet							
Lead				ND	0.500	н							
LCS (6 D8026- BS1)											
Arsenic				40.5	0.500	mg/kg wet	40.0		101	80-120			
Lead				40.0	0.500	"	40.0		100	80-120			
Duplica	nte (D18026	5-DUP1)						Source:	B Đ 0334-	01			
Arsenic		-		3.30	0.618	mg/kg dry		3.16			4.33	30	
Lead				6.09	0.618	"		6.35			4.18	30	
Matrix	Şike (6D8	8026-MS1)						Source:	B B 0334-	01			
Arsenic				48.9	0.618	mg/kg dry	49.4	3.16	92.6	57-125			
Lead				54.3	0.618	11	49.4	6.35	97.1	29-166			
Post S	jike (D1802	6-PS1)						Source:	B B 0334-	01			
Arsenic				0.106		ug/ml	0.100	0.00512	101	75-125			
Lead				0,106		n	0.100	0.0103	95.7	75-125			
Batch	D 18028:	Pepared	@/18/06	Ving	PA 3050B								
Blank (6D18028-BL												
Arsenic				ND	0.500	mg/kg wet							
Lead				ND	0.500	H							
LCS (6 D8 028-BS1)											
Arsenic				41.3	0.500	mg/kg wet	40.0		103	80-120			
Lead				41.0	0.500	n	40.0		102	80-120			

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Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 99502-1119 907.563.9200 fax 907.563.9210

SESCO Group	Project: McFarland	
5704 N.Montana Ave.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Total Metals by EPA 600/7000 Series Methods - Qulity Control North Creek Analytical - Bothell

		_	Reporting		Spike	Source		%REC		RPD	
Analyte		Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18028 :	Pepared 0/18 /06	Ging	₽A 3050B								
Duplicate (D18028-	DUP1)					Source:	B B 0334-	21			
Arsenic		3.26	0.638	mg/kg dry		2.51			26.0	30	
Lead		3.97	0.638	n		2.95			29.5	30	
Matrix Sike (6D80)28-MS1)					Source:	B B 0334-	21			
Arsenic		53.0	0.638	mg/kg dry	51.0	2.51	99.0	57-125	-		
Lead		55.6	0.638		51.0	2.95	103	29-166			
Post Sike (D18028	-PS1)					Source:	B B 0334-	21			
Arsenic		0.104		ug/ml	0.100	0.00394	100	75-125			
Lead		0.101		"	0.100	0.00463	96.4	75-125			

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	Portland	9405 SW Ninbus Avenue, Beaverton, OR 97008-7132
		503.906.9200 fax 503.906.9210
	Bend	20332 Empire Avenue, Suite F-1, Bend, OR 97701-5711
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	Anchorage	2000 W International Airport Road, Suite A-10, Anchorage, AK 9502-1119
		907.563.9200 fax 907.563.9210
Project:	McFarland	
Number	3424	Reported

SESCO Group	Project: McFarland	
5704 N.Montana Are.	Project Number: 3424	Reported:
Portland, ORUSA 9727	Project Manager: Kerry Banke	04/26/06 16:34

Conventional Chemistry Brameters b APIA/EPA Mthods - Quality Conrol North Creek Analytical - Bothell

						_						
				Reporting		Spike	Source		%REC		RPD	
Analyte			Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch D18071 :	Pepared	¢/18/06	Ging	Gneral Pre	paration							
Duplicate (@18071-	-DUP1)						Source:	B D 0334-0)3			
pН			7.16		pH Units		7.15			0.140	10	
Duplicate (D18071-	-DUP2)						Source:	B D 0334-2	22			
pH			7.30		pH Units		7.29			0.137	10	
Batch D 18072:	Pepared	@/18/ 06	Ging	Gneral Pre								
Duplicate (D18072-	-DUP1)						Source:	B D 0334-3	32			
pН			7.05		pH Units		6.92			1.86	10	

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 fax 907.563.9210

SESCO GroupProject: McFarland5704 N.Montana Are.Project Number: 3424Reported:Portland, ORUSA 9727Project Manager: Kerry Banke04/26/06 16:34

Physical Parameters by APHA/ASTM/EPA Methods - Qulity Control

North	Creek A	nalytical	l - Bo	thell	

A 1 4			Desult	Reporting Limit	Units	Spike	Source	%REC	%REC Limits	RPD	RPD Limit	Notes
Analyte			Result		Units	Level	Result	%KEC		KPD		inotes
Batch D 18046:	P epared	@/18/06	Ving	Dy Weight								
Blank (6D18046-BL	K1)											
Dry Weight			100	1.00	%							
Batch D18047:	Pepared	0/18/ 06	Ving	Dy Weight								
Blank (6D18047-BL	K1)											
Dry Weight			100	1.00	%							
Batch D 18048:	Pepared	@/18/06	Uing	Dy Weight						_		
Blank (6D18048-BL	K1)											
Dry Weight			99.6	1.00	%							

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 907.563.9200 fax 907.563.9210

Project: McFarland	
Project Number: 3424	Reported:
Project Manager: Kerry Banke	04/26/06 16:34
	Project Number: 3424

Notes and Definitions

DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the reporting limit
NR	Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference

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FAX 563-9210

20332 Empire Ave, Ste Fl, Bend, OR 97701-5712 2000 W International Airport Rd Ste Al0, Anchorage, AK 99502-1119

CHAIN OF CUSTODY REPORT								Work Order #: BPDD334									
NCA CLIENT: SESCO REPORT TO: Kerry Behnke Kerry Esistagrappican ADDRESS: 1426 W 29th Street Indianapolis, IN 46205 PHONE: 317. 347. 9590 FAX:							P.O. NUMBER:							TURNAROUND REQUEST is Basines Days * Organic & Inorganic Analyses H 7 9 4 2 2 1 <1 370 Petroleum Hydrocarbon Analyses			
PROJECT NAME MUTTERLA						PRESERVATIVE									۔ آ		
PROJECT NUMBER: 3424			N	0	N	E						_ <u>}</u>					
SAMPLED BY: Kerny	Bennke		┝╼┤	N	·		REQU	JESTED /	MALYS				T		OTHER	Spacify: a lay tao and any tao bad Carry	-
CLIENT SAMPLE IDENTIFICATION	SAM	APLING TE/TIME	icad	Ansunic	Ha									MATRIX (W, S, O)	#OF CONT.	LOCATION / COMMENTS	NCA. WOID
IS - IA	4/10/06	7:30Am	-	X	N.									S	2		DI
2 S-6A	4/10/06	7:45AM	Х		1									S	2		20
3 BC - 1/TP-16	4/10/06	11.05Am	X	X	X									S	2		03
BC-2	4/10/06	11:15Am	X										_	S	2		04
s BC-3	4/10/06	11:25 Am	X	'										S	2		05
· BC-4/11-17	4/10/06	11:30 Am	X	X	X									S	2		06
1 BC-5	4/10/06	11:35 Am	X		Ĺ									S	2		07
8 BC-6	4/10/06	11:40 m	X											S	2		08
· BC-7	4/10/01	11:50Am	X					_						S	2		09
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PRINT NAME: Kerry Behnke FIRM: SESCO						TIME:	•]	75-	PRINT	NAME:				/ _{FDR}	IM: NP	TIME:	1015
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ADDITIONAL REMARKS:	induit report to: Kerry & sesco group. com																

Onca						20		11 9405 SW 20332 E	kwy N Suite 400, Bo 1922 E 1st Ave, Spo V Nimbus Ave, Beau Empire Ave, Ste F1, at Rd Ste A10, Ancl	kane, W. varton, O Bend, O	A 99206-5302 R 97008-714 R 97701-5712	2 509-9 5 503-9 2 541-3	24-9200 FAX 9 06-9200 FAX 9 83-9310 FAX 3	20-9210 24-9290 0 6-9210 382-7588 563-9210
	CHAIN OI	F CU	J ST (ODY	(REF	ORT				,	Nork Order #	P	5PD032	34
NCACLIENT: SESCO					INVOIC	E TO:							OUND REQUEST	
REPORT TO: Kerry Behnk ADDRESS: 1424 H 29H Indianapolic PHONE: 317 347,9510 FAJ PROJECT NAME: MCPAPLAN	15+ 46203											Organic & I	ausiness Days •	г г
PHONE: 3,7,347,9590 FAJ	6 311 347 959/				P.O. NU	MBER:							4 J 2 Iydrocarbon Analyses	
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PROJECT NUMBER: 3424		N	0	N	E									
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CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	Lead	Arsunic	Hd							MATRIX (W, S, O)	# OF CONT.	LOCATION / COMMENTS	NC. WO
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2 B-10 4	10/06 1:10 pm	X							_		<u> S </u>	2		12
3 B-10D 41	10/06 1:10 pm	X									2	2		13
• TP-1 41	10/04 1:45pm	X	$ \lambda $	<u> X</u>							S	2		14
s TP-2 4	10/06 2:00pm	X	X	X							5	2		19
6 TP-4 4	10/06 2:30 pm	X	X	X							S	2		(
, TP-5 4	10/06 2:45 pm	Х	X	IХ							5	2		<u> </u>
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	11 010 9:30 Am	X	X	X							2	1		19
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	CHAI	N OF C	UST	ODY	REPO	RT					Work Order I	. F	3PD03	
NCA CLIENT: SUSCO					INVOICETO):						TURNAL	ROUND REQUES	n
ADDRESS: 1426 W. 29th Indianapolis	St IN 46208		? ?									Daganic & 1	Budons Days * Inorganic Analyses	
PHONE: 317.347.9590	FAX: 341.9591	·	·		P.O. NUMBE	RESERV.	TTVE						Hydrocarbon Analyse	z I
PROJECT NAME: MIRUMO	vq			A1	E					[1 771			L
PROJECT NUMBER: 221	, _	<u>N</u>	0	N		QUESTED A	NALYS	ES		L	1 -	OTHER	Specify:	
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CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	Lead	ZWYSNA	Hd							MATRIX (W, S, O)	# OF CONT.	LOCATION / COMMENTS	
1 TP-8	4/11/06 10 A	n)	XΙ	X							5			
2 TP-9	4/11/06 1015	Am Z	XX	X			ļ				S		 	
3 TP-10	1030	Am X	X	X						<u> </u>	5	1		-
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s -TP-111	<u> </u>	mΧ	X	X							5	<u> .</u>	ļ	
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and the <u>co</u>ntraction of the <u>contract</u> line of the contract. The contract will be



14648 NE 95th Street, Redmond, WA 98052 • (425) 883-3881

September 26, 2006

Jeff Berebitsky SESCO Group 5704 N. Montana Avenue Portland, OR 97217

Re: Analytical Data for Project 3424 Laboratory Reference No. 0609-075

Dear Jeff:

Enclosed are the analytical results and associated quality control data for samples submitted on September 12, 2006.

The standard policy of OnSite Environmental Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures

Case Narrative

Samples were collected on September 12, 2006 and received by the laboratory on September 12, 2006. They were maintained at the laboratory at a temperature of 2°C to 6°C except as noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TOTAL METALS EPA 6010B

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Date Extracted:9-13-06Date Analyzed:9-13-06

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Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-075-01 Client ID: TP-18

Analyte	Method	Result	PQL
Arsenic	6010B	ND	12
Lead	6010B	51	6.0

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TOTAL METALS EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-075-02 Client ID: TP-19

Analyte	Method	Result	PQL
Arsenic	6010B	ND	12
Lead	6010B	ND	6.1

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TOTAL METALS EPA 6010B

Date Extracted:9-13-06Date Analyzed:9-13-06

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- Matrix: Soil Units: mg/kg (ppm)
- Lab ID: 09-075-03 Client ID: TP-20

Analyte	Method	Result	PQL
Arsenic	6010B	ND	12
Lead	6010B	ND	6.0

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

TOTAL METALS EPA 6010B METHOD BLANK QUALITY CONTROL

9-13-06
9-13-06
Soil
mg/kg (ppm)
MB0913S1

Analyte	Method	Result	PQL
Arsenic	6010B	ND	10
Lead	6010B	ND	5.0

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TOTAL METALS EPA 6010B DUPLICATE QUALITY CONTROL

Date Extracted:9-13-06Date Analyzed:9-13-06

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Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	12.1	11.8	2	10	
Lead	125	133	6	5.0	

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OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TOTAL METALS EPA 6010B MS/MSD QUALITY CONTROL

Date Extracted:9-13-06Date Analyzed:9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	100	99.3	87	105	93	6	
Lead	250	329	81	348	89	6	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TCLP Metals EPA 1311/6010B

Date Prepared:	9-13-06
Date Extracted:	9-14-06
Date Analyzed:	9-14-06

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- Matrix: TCLP Extract Units: mg/L (ppm)
- Lab ID: 09-075-06 Client ID: DS-1

Analyte	Method	Result	PQL
Arsenic	6010B	ND	0.40
Lead	6010B	ND	0.20

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TCLP Metals EPA 1311/6010B METHOD BLANK QUALITY CONTROL

Date Prepared:	9-13-06
Date Extracted:	9-14-06
Date Analyzed:	9-14-06

Matrix:	TCLP Extract
Units:	mg/L (ppm)

Lab ID: MB0914T1

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Analyte	Method	Result	PQL
Arsenic	6010B	ND	0.40
Lead	6010B	ND	0.20

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TCLP Metals EPA 1311/6010B DUPLICATE QUALITY CONTROL

Date Prepared:9-13-06Date Extracted:9-14-06Date Analyzed:9-14-06

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Matrix:TCLP ExtractUnits:mg/L (ppm)

Lab ID: 09-058-01

Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	ND	ND	NA	0.40	
Lead	ND	ND	NA	0.20	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

TCLP Metals EPA 1311/6010B MS/MSD QUALITY CONTROL

Date Prepared:	9-13-06
Date Extracted:	9-14-06
Date Analyzed:	9-14-06

Matrix:TCLP ExtractUnits:mg/L (ppm)

Lab ID: 09-058-01

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	4.0	3.94	98	3.92	98	0	
Lead	10	8.84	88	8.84	88	0	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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% MOISTURE

Date Analyzed: 9-12-06

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Client ID	Lab ID	% Moisture
TP-18	09-075-01	17
TP-19	09-075-02	18
TP-20	09-075-03	17
TP-20	09-075-03	17

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881



Data Qualifiers and Abbreviations

A - Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.

B - The analyte indicated was also found in the blank sample.

C - The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.

E - The value reported exceeds the quantitation range and is an estimate.

F - Surrogate recovery data is not available due to the high concentration of coeluting target compounds.

G - Insufficient sample quantity for duplicate analysis.

H - The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.

I - Compound recovery is outside of the control limits.

J - The value reported was below the practical quantitation limit. The value is an estimate.

K - Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.

L - The RPD is outside of the control limits.

M - Hydrocarbons in the gasoline range (toluene-napthalene) are present in the sample.

O - Hydrocarbons indicative of diesel fuel are present in the sample and are impacting the gasoline result.

P - The RPD of the detected concentrations between the two columns is greater than 40.

Q - Surrogate recovery is outside of the control limits.

S - Surrogate recovery data is not available due to the necessary dilution of the sample.

T - The sample chromatogram is not similar to a typical _____

U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

V - Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.

W - Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.

X - Sample extract treated with a silica gel cleanup procedure.

Y - Sample extract treated with an acid/silica gel cleanup procedure.

Z -

ND - Not Detected at PQL PQL - Practical Quantitation Limit RPD - Relative Percent Difference

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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425-420-9200 FAX 420-9210 509-924-9200 FAX 924-9290 503-906-9200 FAX 906-9210 907-563-9200 FAX 563-9210 -- --),

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Payment for services is due within 30 days from the date of invoice unless otherwise contracted. Sample(s) will be disposed of after 30 days unless otherwise contracted.



22 September 2006

David Baumeister OnSite Environmental, Inc. 14648 NE 95th Redmond, WA 98052

RE: Client Project: 3424 ARI Job No: JW35

Dear David:

Please find enclosed the original Chain-of-Custody (COC) record and the final results for the samples from the project referenced above. Analytical Resources, Inc. accepted two soil samples on September 13, 2006. The samples were received intact. The samples were analyzed for total cyanide as requested.

No analytical complications were noted.

An electronic copy of these reports will remain on file at ARI. Should you have any questions, please contact me at your convenience.

Sincerely,

ANALYTICAL RESOURCES, INC.

Mark D. Harris Project Manager 206/695-6210 markh@arilabs.com

Enclosures

cc: file JW35

MDH/mdh

	Å. OnSite	CHAIN OF	CUSTO	DDY R	ECÖRI	D	Ja	35	Page of
14648 NE	Environmental Inc. 95th Street, Redmond, WA 98052 · (425) 8	83-3881				Laborato	ry Reference #:	09-0	75
Subcor	ntract Laboratory: Analytical Re	sources, Inc.					<u>.</u>		
	#: (206)695-6200					Pr	oject Manager:	David Baumeiste	ar
	me:							3421	
	t Person:	<u> </u>					Project Name:		
						สารางการเกิดสารางการเป็นการการเป็น	د. مرد د از مربو از کام محمد محمد		
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METHOD BLANK RESULTS-CONVENTIONALS JW35-OnSite Environmental Inc.



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Matrix: Soil Data Release Authorized Reported: 09/22/06 Project: NA Event: 3424 Date Sampled: NA Date Received: NA

Analyte	Date	Units	Blank
Total Solids	09/18/06 09/18/06	Percent	< 0.01 U < 0.01 U
Total Cyanide	09/18/06	mg/kg	< 0.050 U

Soil Method Blank Report-JW35



Matrix: Soil Data Release Authorized:

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Project: NA Event: 3424 Date Sampled: 09/12/06 Date Received: 09/13/06

Client ID: TP-21 ARI ID: 06-16793 JW35A

Analyte	Date	Method	Units	RL	Sample
Total Solids	09/18/06 091806#1	EPA 160.3	Percent	0.01	95.20
Total Cyanide	09/18/06 091806#1	EPA 335.2	mg/kg	0.26	< 0.26 U

Analytical reporting limit Undetected at reported detection limit RLU



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Matrix: Soil Data Release Authorized Reported: 09/22/06

Project: NA Event: 3424 Date Sampled: 09/12/06 Date Received: 09/13/06

Client ID: TP-22 ARI ID: 06-16794 JW35B

Analyte	Date	Method	Units	RL	Sample
Total Solids	09/18/06 091806#1	EPA 160.3	Percent	0.01	89.90
Total Cyanide	09/18/06 091806#1	EPA 335.2	mg/kg	0.28	< 0.28 U

RL

Analytical reporting limit Undetected at reported detection limit U

REPLICATE RESULTS-CONVENTIONALS JW35-OnSite Environmental Inc.



Matrix: Soil Data Release Authorized Reported: 09/22/06

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Project: NA Event: 3424 Date Sampled: 09/12/06 Date Received: 09/13/06

Analyte	Date	Units	Sample	Replicate(s)	RPD/RSD
ARI ID: JW35A	Client ID: TP-21				
Total Solids	09/18/06	Percent	95.20	95.00 94.90	0.2%
Total Cyanide	09/18/06	mg/kg	< 0.26	< 0.26	NA

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Matrix: Soil Data Release Authorized Reported: 09/22/06		Date Sa	oject: NA Event: 34 npled: 09 eived: 09	24 /12/06		
Analyte	Date	Units	Sample	Spike	Spike Added	Recovery

09/18/06 mg/kg < 0.26 9.8 10

ARI ID: JW35A Client ID: TP-21

Total Cyanide

STANDARD REFERENCE RESULTS-CONVENTIONALS JW35-OnSite Environmental Inc.



Matrix: Soil Data Release Authorized Reported: 09/22/06

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Project: NA Event: 3424 Date Sampled: NA Date Received: NA

Analyte/SRM ID	Date	Units	SRM	True Value	Recovery
Total Cyanide EPA #03026	09/18/06	mg/kg	5.2	4.9	106.1%



14648 NE 95th Street, Redmond, WA 98052 • (425) 883-3881

September 13, 2006

Jeff Berebitsky SESCO Group 5704 N. Montana Avenue Portland, OR 97217

Re: Analytical Data for Project 3424 Laboratory Reference No. 0609-074

Dear Jeff:

Enclosed are the analytical results and associated quality control data for samples submitted on September 12, 2006.

The standard policy of OnSite Environmental Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

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We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

David Baumeister Project Manager

Enclosures

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Case Narrative

Samples were collected on September 12, 2006 and received by the laboratory on September 12, 2006. They were maintained at the laboratory at a temperature of 2°C to 6°C except as noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

TOTAL METALS EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

- Matrix: Soil Units: mg/kg (ppm)
- Lab ID: 09-074-01 Client ID: TP-21

Analyte	Method	Result	PQL
Arsenic	6010B	13	10
Lead	6010B	130	5.2

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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TOTAL METALS EPA 6010B

Date Extracted:9-13-06Date Analyzed:9-13-06

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Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-02 Client ID: TP-22

Analyte	Method	Result	PQL
Arsenic	6010B	ND	10
Lead	6010B	48	5.0

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

TOTAL LEAD EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-03 Client ID: BC-9A

Analyte	Method	Result	PQL
Lead	6010B	ND	5.5

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TOTAL LEAD EPA 6010B

Date Extracted:	9-13-06
Date Analyzed:	9-13-06

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- Matrix: Soil Units: mg/kg (ppm)
- Lab ID: 09-074-04 Client ID: BC-10A

Analyte	Method	Result	PQL
Lead	6010B	ND	5.7

TOTAL METALS EPA 6010B METHOD BLANK QUALITY CONTROL

Date Extracted:	9-13-06
Date Analyzed:	9-13-06
Matrix:	Soil
Units:	mg/kg (ppm)
Lab ID:	MB0913S1

Analyte	Method	Result	PQL
Arsenic	6010B	ND	10
Lead	6010B	ND	5.0

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

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TOTAL METALS EPA 6010B DUPLICATE QUALITY CONTROL

Date Extracted: 9-13-06 Date Analyzed: 9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	12.1	11.8	2	10	
Lead	125	133	6	5.0	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

Date of Report: September 13, 2006 Samples Submitted: September 12, 2006 Laboratory Reference: 0609-074 Project: 3424

TOTAL METALS EPA 6010B MS/MSD QUALITY CONTROL

Date Extracted:9-13-06Date Analyzed:9-13-06

Matrix: Soil Units: mg/kg (ppm)

Lab ID: 09-074-01

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	100	99.3	87	105	93	6	
Lead	250	329	81	348	89	6	

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

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Date of Report: September 13, 2006 Samples Submitted: September 12, 2006 Laboratory Reference: 0609-074 Project: 3424

% MOISTURE

Date Analyzed: 9-12-06

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Client ID	Lab ID	% Moisture
TP-21	09-074-01	4
TP-22	09-074-02	0
BC-9A	09-074-03	9
BC-10A	09-074-04	12

OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.



Data Qualifiers and Abbreviations

- A Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
- B The analyte indicated was also found in the blank sample.

C - The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.

- E The value reported exceeds the quantitation range and is an estimate.
- F Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
- G Insufficient sample quantity for duplicate analysis.

H - The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.

I - Compound recovery is outside of the control limits.

J - The value reported was below the practical quantitation limit. The value is an estimate.

K - Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.

L - The RPD is outside of the control limits.

- M Hydrocarbons in the gasoline range (toluene-napthalene) are present in the sample.
- O Hydrocarbons indicative of diesel fuel are present in the sample and are impacting the gasoline result.
- P The RPD of the detected concentrations between the two columns is greater than 40.
- Q Surrogate recovery is outside of the control limits.
- S Surrogate recovery data is not available due to the necessary dilution of the sample.
- T The sample chromatogram is not similar to a typical
- U The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- V Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
- W Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
- X Sample extract treated with a silica gel cleanup procedure.

Y - Sample extract treated with an acid/silica gel cleanup procedure.

- Z -
- ND Not Detected at PQL
- PQL Practical Quantitation Limit
- **RPD Relative Percent Difference**

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The case will be a set of the case of the

1 1720 North Creek Pkwy N Suite 400, Bothell, WA 98011-8244 11922 E. First Ave, Spokane, WA 99206-5302 9405 SW Nimbus Ave, Beaverton. OR 97008-7145 2000 W International Airport Rd Ste A10, Anchorage, AK 99502-1119

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 425-420-9200
 FAX 420-9210

 509-924-9200
 FAX 924-9290

 503-906-9200
 FAX 906-9210

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 FAX 563-9210

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ANALTICAL LESTING CORFORAT								ſ)9-07	4
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ADDRESS: JEFF@ Sescontoup.com									Inorganic Analyses	ا سرو
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COC REV 85 2006 Note: By relinquishing samples to	TestAmerica, client	agrees to pay for the se	ervices requested on	this chain of custody	form and for any addi	tional analyses per	ormed on this	project.	PAGE	OF

Payment for services is due within 30 days from the date of invoice unless otherwise contracted. Sample(s) will be disposed of after 30 days unless otherwise contracted.

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APPENDIX D TERRESTRIAL ECOLOGICAL EVALUATION



Voluntary Cleanup Program

Washington State Department of Ecology Toxics Cleanup Program

TERRESTRIAL ECOLOGICAL EVALUATION FORM

Under the Model Toxics Control Act (MTCA), a terrestrial ecological evaluation is necessary if hazardous substances are released into the soils at a Site. In the event of such a release, you must take one of the following three actions as part of your investigation and cleanup of the Site:

- 1. Document an exclusion from further evaluation using the criteria in WAC 173-340-7491.
- 2. Conduct a simplified evaluation as set forth in WAC 173-340-7492.
- 3. Conduct a site-specific evaluation as set forth in WAC 173-340-7493.

When requesting a written opinion under the Voluntary Cleanup Program (VCP), you must complete this form and submit it to the Department of Ecology (Ecology). The form documents the type and results of your evaluation.

Completion of this form is not sufficient to document your evaluation. You still need to document your analysis and the basis for your conclusion in your cleanup plan or report.

If you have questions about how to conduct a terrestrial ecological evaluation, please contact the Ecology site manager assigned to your Site. For additional guidance, please refer to https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Terrestrial-ecological-evaluation.

Step 1: IDENTIFY HAZARDOUS WASTE SITE

Please identify below the hazardous waste site for which you are documenting an evaluation.

Facility/Site Name: Upper Hudson Street Property

Facility/Site Address: 4815 15th Avenue Southwest, Seattle, Washington 98106

Facility/Site No: 6149702

VCP Project No.: NW1585

Title: Associate Geologist

Step 2: IDENTIFY EVALUATOR

Please identify below the person who conducted the evaluation and their contact information.

Name: Clare Tochilin

Organization: SoundEarth Strategies, Inc.

Mailing address: 2811 Fairview Avenue East, Suite 2000

City: Seattle			te: WA	Zip code: 98102
Phone: 206-306-1900	Fax: 206-306-1907	•	E-mail: ctoch	ilin@soundearthinc.com

Step 3: DOCUMENT EVALUATION TYPE AND RESULTS			
A. Exclusio	on from further evaluation.		
1. Does the	Site qualify for an exclusion from further evaluation?		
\square	Yes If you answered " YES ," then answer Question 2 .		
Unl	No or If you answered " NO" or "UNKNOWN," then skip to Step 3B of this form.		
2. What is t	he basis for the exclusion? Check all that apply. Then skip to Step 4 of this form.		
Point of (Compliance: WAC 173-340-7491(1)(a)		
	All soil contamination is, or will be,* at least 15 feet below the surface.		
	All soil contamination is, or will be,* at least 6 feet below the surface (or alternative depth if approved by Ecology), and institutional controls are used to manage remaining contamination.		
Barriers t	o Exposure: WAC 173-340-7491(1)(b)		
	All contaminated soil, is or will be,* covered by physical barriers (such as buildings or paved roads) that prevent exposure to plants and wildlife, and institutional controls are used to manage remaining contamination.		
Undevelo	oped Land: WAC 173-340-7491(1)(c)		
	There is less than 0.25 acres of contiguous [#] undeveloped [±] land on or within 500 feet of any area of the Site and any of the following chemicals is present: chlorinated dioxins or furans, PCB mixtures, DDT, DDE, DDD, aldrin, chlordane, dieldrin, endosulfan, endrin, heptachlor, heptachlor epoxide, benzene hexachloride, toxaphene, hexachlorobenzene, pentachlorophenol, or pentachlorobenzene.		
	For sites not containing any of the chemicals mentioned above, there is less than 1.5 acres of contiguous [#] undeveloped [±] land on or within 500 feet of any area of the Site.		
Backgrou	Ind Concentrations: WAC 173-340-7491(1)(d)		
	Concentrations of hazardous substances in soil do not exceed natural background levels as described in WAC 173-340-200 and 173-340-709.		
 * An exclusion based on future land use must have a completion date for future development that is acceptable to Ecology. [±] "Undeveloped land" is land that is not covered by building, roads, paved areas, or other barriers that would prevent wildlife from feeding on plants, earthworms, insects, or other food in or on the soil. 			
	s" undeveloped land is an area of undeveloped land that is not divided into smaller areas of ensive paving, or similar structures that are likely to reduce the potential use of the overall area		

B.	Simplified evaluation.				
1.	Does the S	Site qualify for a simplified evaluation?			
	🗌 Y	es If you answered "YES," then answer Question 2 below.			
	🗌 N Unkn	lo or own If you answered " NO " or " UNKNOWN, " then skip to Step 3C of this form.			
2.	Did you conduct a simplified evaluation?				
	🗌 Y	es If you answered "YES," then answer Question 3 below.			
		lo If you answered " NO ," then skip to Step 3C of this form.			
3.	Was furthe	er evaluation necessary?			
	🗌 Y	es If you answered "YES," then answer Question 4 below.			
		lo If you answered " NO ," then answer Question 5 below.			
4.	lf further e	valuation was necessary, what did you do?			
		Used the concentrations listed in Table 749-2 as cleanup levels. <i>If so, then</i> s <i>kip to</i> Step 4 of this form.			
		Conducted a site-specific evaluation. If so, then skip to Step 3C of this form.			
5.	If no furthe to Step 4 o	er evaluation was necessary, what was the reason? Check all that apply. Then skip f this form.			
	Exposure /	Analysis: WAC 173-340-7492(2)(a)			
		Area of soil contamination at the Site is not more than 350 square feet.			
		Current or planned land use makes wildlife exposure unlikely. Used Table 749-1.			
	Pathway A	nalysis: WAC 173-340-7492(2)(b)			
		No potential exposure pathways from soil contamination to ecological receptors.			
	Contamina	nt Analysis: WAC 173-340-7492(2)(c)			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 15 feet at concentrations that exceed the values listed in Table 749-2.			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 6 feet (or alternative depth if approved by Ecology) at concentrations that exceed the values listed in Table 749-2, and institutional controls are used to manage remaining contamination.			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 15 feet at concentrations likely to be toxic or have the potential to bioaccumulate as determined using Ecology-approved bioassays.			
		No contaminant listed in Table 749-2 is, or will be, present in the upper 6 feet (or alternative depth if approved by Ecology) at concentrations likely to be toxic or have the potential to bioaccumulate as determined using Ecology-approved bioassays, and institutional controls are used to manage remaining contamination.			

C. Site-specific evaluation. A site-specific evaluation process consists of two parts: (1) formula the problem, and (2) selecting the methods for addressing the identified problem. Both steps require consultation with and approval by Ecology. See WAC 173-340-7493(1)(c).	ing			
1. Was there a problem? See WAC 173-340-7493(2).				
Yes If you answered " YES ," then answer Question 2 below.				
No If you answered " NO ," then identify the reason here and then skip to Questi below:	on 5			
No issues were identified during the problem formulation step.				
While issues were identified, those issues were addressed by the cleanup actions for protecting human health.				
2. What did you do to resolve the problem? See WAC 173-340-7493(3).				
Used the concentrations listed in Table 749-3 as cleanup levels. <i>If so, then skip t Question 5 below.</i>)			
Used one or more of the methods listed in WAC 173-340-7493(3) to evaluate and address the identified problem. <i>If so, then answer</i> Questions 3 and 4 below.				
3. If you conducted further site-specific evaluations, what methods did you use? <i>Check all that apply. See</i> WAC 173-340-7493(3).				
Literature surveys.				
Soil bioassays.				
Wildlife exposure model.				
Biomarkers.				
Site-specific field studies.	Site-specific field studies.			
Weight of evidence.				
Other methods approved by Ecology. If so, please specify:				
4. What was the result of those evaluations?				
Confirmed there was no problem.				
Confirmed there was a problem and established site-specific cleanup levels.				
5. Have you already obtained Ecology's approval of both your problem formulation and problem resolution steps?				
Yes If so, please identify the Ecology staff who approved those steps:				
□ No				

Step 4: SUBMITTAL

Please mail your completed form to the Ecology site manager assigned to your Site. If a site manager has not yet been assigned, please mail your completed form to the Ecology regional office for the County in which your Site is located.



If you need this publication in an alternate format, please call the Toxics Cleanup Program at 360-407-7170. People with hearing loss can call 711 for Washington Relay Service. People with a speech disability can call 877-833-6341.

APPENDIX E SOIL DISPOSAL DOCUMENTATION

Generators Name & Address: JOHN M. MCFARLAND KTARE 26500 L NET 26360 L NET 13.18 T TIME 09:02 AM 27 JAN 2005 Billing: Sesco Group TIME 09:02 AM 27 JAN 2005 Contact Person: Jeff Berebitsky Telephone: .503-236-8616 TIME 09:02 AM 27 JAN 2005 Acknowledgement of Loading Disposal Facility: Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Disposal Facility: Transporter Name: Waste Profile #: 2723VC	500 ĽB 360 LB .18 TON
Contact Person: Jeff Berebitsky Telephone: .503-236-8616 Acknowledgement of Loading	· ·
Name (Please Print)CompanySignatureDateDeliver To:Disposal Facility:ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PMDisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 THLEPHONE : (541) 454-2030Transporter Name: King TRUCLING Co.Waste Profile #: 2723VC	
Name (r name)DateSignatureDateDeliver To:Disposal Facility:ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PMDisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 	
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ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: King TRUCHING Co.	
ALASKA RELOAD & RECTCLING FACILITY70 SOUTH ALASKA STREETSEATTLE, WASHINGTON 98134TELEPHONE #: (206) 763-5025MONDAY-FRIDAY 7:00AM-4:00PMTransporter Name:KING TRUCLING Co.KING TRUCLING FACILITYRECYCLING FACILITYRECYCLING FACILITY18177 CBDAR SPRINGS LANEARLINGTON, OREGON 97812TELEPHONE: (541) 454-2030	
KING TRUCKING CO. Waste Frome #: 2123 VC	ND
KING TRUCKING CO.	2
Waste Type: ADC	
Truck #: Kang the 10s Expiration Date: 1/26/2007	97
<u>HAUN KING</u> Driver's Name (Please Print) <u>Jumpfin</u> Driver's Signature Remarks:	

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WASTE MARIAGEMENT, INC.	TICKET 26725 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 09:16 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45280 LB K TARE 22260 LB NET 23020 LB NET 11.51 TOM TIME 09:16 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray Gastand:	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess nev, m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Manun</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26726 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 09:19 AM 27 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND	GROSS 43900 LB K TARE 21000 LB NET 22900 LB NET 11.45 TON
Billing: Sesco Group	TIME 09:19 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SHATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Stlive Dave Driver's Signature	Date
Remarks:	,

HASTE MANAGEMENT, INC.	TICKET 26728 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:39 AM 27 JAN 2006 GROSS 52260 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 26500 LB NET 25760 LB NET 12.88 TOM TIME 09:39 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, ORBGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
KING (RUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sum Kin</u> Driver's Signature	Di/27/01
Remarks:	,

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WASTE MANAGEMENT, INC.	TICKET 26731 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:47 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 44460 LB K TARE 22260 LB NET 22200 LB NET 11.10 TON TIME 09:47 AM 27 JAN 2005
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TCRAY GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess per, m Monos</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u>	Date
Remarks:	•

Generators Name & Address: JOHN M. MCEARLAND GROSS 426600 LB K TARE 210000 LB Name (Please Print) 10.833 TOF Signature Date Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY Company MONDAY-FRIDAY 7:00AM-4:00PM Date Transporter Name: Waste Profile #: 2723VC Weste Type: ADC Expiration Date: Transporter Name: Waste Profile #: 2723VC Stewe: Date: Track #: 375 Expiration Date: Stewe: Date	WASTE MANAGEMENT, INC.	TICKET 26732 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 09:54 AM 27 JAN 2005
Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND Y0 SOUTH ALASKA STREET Disposal Facility: SEATTLE, WASHINGTON 98134 COLUMBIA RIDGE LANDFILL AND TELEPHONE #: (200) 763-5025 RECYCLING FACILITY MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC Stewe Davis Excavating Waste Type: ADC Stewe Davis Expiration Date: 1/26/2007	JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 LB NET 21660 LB NET 10.83 TON
Name (Please Print)CompanySignatureDateDeliver To:Disposal Facility:ALASKA RHLOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (200) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PMDisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030Transporter Name: Stewe Davis ExcavatingWaste Profile #: 2723VCTrack #: 375Expiration Date: 1/26/2007Stewe DavisStewe	Telephone: 503-236-8616	
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND Y0 SOUTH ALASKA STREET BISTOR FACILITY SEATTLE, WASHINGTON 98134 RECYCLING FACILITY TELEPHONE #. (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Waste Profile #: 2723VC Stewe Davis Excavating Waste Type: ADC Track #: <u>375</u> Expiration Date: 1/26/2007		Company
ALASKA RHLOAD & RECYCLING FACILITY ALASKA RHLOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Stewe Davis Excauating Waste Profile #: 2723VC Waste Type: ADC Track #: <u>375</u> Stewe Davis Stewe Davis	Signature	Date
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Steve Davis Excavating Waste Prome #: 2/23 vC Waste Type: ADC Track #: 375 Expiration Date: 1/26/2007 Steve Davis	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Waste Type: ADC Truck #: 375 Expiration Date: 1/26/2007 Steve Dau's	Transporter Name: Stars Orvis Excavating	Waste Profile #: 2723VC
Steve Davis	dice charte t	Waste Type: ADC
Steve Daui's Driver's Name (Please Print)	Truck#: <u>375</u>	Expiration Date: 1/26/2007
Driver's Signature Date	Sthe Dais	Date
Remarks:	Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26733 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:17 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52800 LB K TARE 26500 LB NET 26300 LB NET 13.15 TON TIME 10:17 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shankin Driver's Signature	D1/27/01. Date
Remarks:	
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TICKET 26734 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:20 AM 27 JAN 2006
GROSS 47780 LB K TARE 22260 LB NET 25520 LB NET 12.76 TOM TIME 10:20 AM 27 JAN 2006
Company
Date
Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC Expiration Date: 1/26/2007
Date

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WASTE MANAGEMENT, INC.	TICKET 26735 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:27 AM 27 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 44580 LB K TARE 21000 LB NET 23580 LB NET 11.79 TON TIME 10:27 AM 27 JAN 2005
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Dau's</u> Driver's Name (Please Print) <u>The Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26737 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:04 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45980 LB K TARE 22260 LB NET 23720 LB NET 11.86 TOM TIME 11:04 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TCRAY GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>55</u>	Expiration Date: 1/26/2007
<u>Sess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26739 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 11:19 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52860 LB K TARE 26500 LB NET 26360 LB NET 13.18 TON TIME 11:19 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck#: KNG #105	Expiration Date: 1/26/2007
<u>HAUN KIN (s</u> Driver's Name (Please Print) <u>Journe</u> Driver's Signature	D1/27/01
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26741 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:38 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45700 LB K TARE 21000 LB NET 24700 LB NET 12.35 TOM TIME 11:38 AM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Davis</u> Driver's Name (Please Print) <u>Stue</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26742 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:49 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 54860 LB K TARE 26500 LB NET 28360 LB NET 14.18 TOM TIME 11:49 AM 27 JAN 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: Kang 105	Expiration Date: 1/26/2007
HAUN KING Driver's Name (Please Print) Shamfing Driver's Signature Remarks:	01/27/01. Date

WASTE MANAGEMENT, INC.	TICKET 26743 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 11:50 AM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 47520 LB K TARE 22260 LB MET 25260 LB MET 12.63 TOH TIME 11:50 AM 27 JAN 2006
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC Waste Type: ADC
Truck#: <u>55</u> <u>Joss ney, m Mompsal</u>	Expiration Date: 1/26/2007
Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26744 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 12:05 PM 27 JAN 2005 GROSS 47340 LB K TARE 21000 LB NET 26340 LB NET 13.17 TON TIME 12:05 PM 27 JAN 2005
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Plcase Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Devi's</u> Driver's Name (Please Print) <u>Study</u> Driver's Signature	Date
Remarks;	•

EXASTE MANAGEMENT, INC.	TICKET 26748 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:20 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55960 LB K TARE 26500 LB NET 29460 LB NET 14.73 TON TIME 12:20 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Signature	Date
Remarks:	

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	TICKET 26749 WMI ARRF 70 S. ALASKA ST.
MASTE MANAZIENIENT, INC.	70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:23 PM 27 JAN 2006
	GROSS 49320 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 22260 LB NET 27060 LB NET 13.53 TON
Billing: Sesco Group	TIME 12=23 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
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Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	18177 CEDAR SPRINGS LANE
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Jerry Cart	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Thompson	
Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	÷

WASTE MANAGEBRENT, INC.	TICKET 26750 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:33 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46160 LB K TARE 21000 LB NET 25160 LB NET 12.58 TON TIME 12:33 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
VICCENCUTS - C	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Devis Driver's Name (Please Print) Steve Driver's Signature	Date
Remarks:	•

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MASTE MAMAGEMENT, FILC.	TICKET 26751 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:52 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 51380 LB K TARE 26500 LB NET 24880 LB NET 12.44 TON TIME 12:52 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shame Driver's Signafure	Date
Remarks:	,

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MARSTER REALFLACEMENT, FING.	TICKET 26753 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:04 PM 27 JAN 2006 GROSS 47600 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 22260 LB NET 25340 LB NET 12.67 TON TIME 01:04 PM 27 JAN 2006
Billing: Sesco Group	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TERRY GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: 55	Expiration Date: 1/26/2007
Jess nev, m Mompsal Driver's Name (Please Print)	
All Driver's Signature	Date

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WABTE MANAGEMENT, INC.	TICKET 26755 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 01:09 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45260 LB K TARE 21000 LB NET 24260 LB NET 12.13 TON TIME 01:09 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Quui's</u> Driver's Name (Please Print) <u>Stave Ques</u> Driver's Signature	Date
Remarks:	

Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 54320 LB K TARE 26500 LB NET 27820 LB NET 13.91 TON
Contact Dorgons Joff Berghitsky	TIME 01 = 26 PM 27 JAN 2006
Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck #: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Sham fin Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, MAS.	TICKET 26757 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 01=31 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47880 LB K TARE 22260 LB NET 25620 LB NET 12.81 TON TIME 01:31 PM 27 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATILE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay Gastan	Waste Profile #: 2723VC
1047 -1	Waste Type: ADC
Truck#: 55	Expiration Date: 1/26/2007
<u>Jess per, m Momps and</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u> Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26758 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:39 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 44780 LB K TARE 21000 LB NET 23780 LB NET 11.89 TON
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 01=39 PM 27 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print), Stue Dues Driver's Signature	Date
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WASTE MANAGEMENT, INC.	TICKET 26761 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:58 PM 27 JAN 2005 GROSS 54220 LB K TARE 26500 LB NET 27720 LB
Generators Name & Address: JOHN M. MCFARLAND	NET 27720 LB NET 13.86 TON TIME 01:58 PM 27 JAN 2006
Billing: Sesco Group	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name:	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: KING TRUCKING Co.	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name:	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: KING TRUCKING Co.	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC

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	STURENTS S' PAVID
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	Driver Stanne (Please Print)
	Wind with the start
Expiration Date: 1/26/2007	Truck #:
Waste Type: ADC	<i>'</i>
	Terricy Carlow
Waste Profile #: 2723VC	Transporter Warne:
LETELHONE: (241) 424-2030	MONDEX-FRIDEY 7:00EM-4:00FM MONDEX-FRIDEY 7:00EM-4:00FM
VISITT CEDAR SPRINGS LANE	FEISE NOTONIHZAW ALTITARS
RECYCLING FACILITY	ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET
COLUMBLA RIDGE LANDFILL AND	Deliver To:
Disposal Facility:	
Timeral Figure 1	
Date Date Date Date Date Date	SutantergiZ
Date	entergi2
	entergiZ
	Acknowledgement of Loading Mame (Please Print)
Date	Telephone: 503-236-8616 Acknowledgement of Loading Mame (Please Print)
Соптралу –	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Mame (Please Print) Signature
<u>Date</u> Сощралу ТИЕ 02:03 РМ 27 JAN 2006	Telephone: 503-236-8616 Acknowledgement of Loading Mame (Please Print)
<u>Date</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>Company</u> <u>C</u>	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Mane (Please Print) Mane (Please Print) Signature
<u>Date</u> <u>Company</u> TIME 02:03 6M 27 JAN 2006 ИЕТ IS- 38 TOM NET S2960 LB NET 22260 LB	Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Mame (Please Print) Signature Signature
<u>Dse</u> <u>Combana</u> (combana LIME 05:03 bM <u>27 18</u> M 2006 ИЕЦ IS* 38 10M ИЕЦ S23660 ГВ ИЕЦ S23660 ГВ К LEMEE S23660 ГВ СВОЗЗ 483550 ГВ	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Mane (Please Print) Mane (Please Print) Signature
DSR Combany Company Company Company NET NET NET SS3660 LB NET SS3660 LB NET SS3660 LB NET SS3660 LB NET SS3660 LB NET SS3660 LB SS200 LB SS200 LB NET SS360 LB SS200	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Mame (Please Print) Signatue
DBR Combany Company Company Company NET Company NET SS JAN 2006 K THARE 222960 LB K THARE 223960 LB K THARE 223660 LB K THARE 223660 LB K THARE 223660 LB K THARE 223660 LB K THARE 22360 LB K THARE 23000 K THARE 2006 CROSS M 27 JAN 2006 SEATTLE WAL	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Mane (Please Print) Mane (Please Print) Signature
DSR Comband Comband Comband NEL CS:03 64 S2 794 S000 NEL IS* 38 LOM MEL IS* 38 LOM MEL SS2800 FB MEL SS2800 FB K LEME SS2800 FB K LEME SS200 FB LEMCK ID 23 LEMCK ID 23	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Telephone: 503-236-8616 Mame (Please Print) Mame (Please Print) Signature

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Generators Name & Address: JOHN M. MCFARLAND	TICKET 26763 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02:12 PM 27 JAN 2005 GROSS 45440 LB K TARE 21000 LB NET 24440 LB NET 12.22 TON
Billing: Sesco Group	TIME 02=12 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONB #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
STEVER COST C	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	· · · ·
Driver's Signature	Date
Remarks:	

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WARTE MANAGUEMIENT, INC.	TICKET 26764 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:33 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 42540 LB K TARE 22260 LB NET 25280 LB NET 12.64 TOH TIME 02:33 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 02:33 PM 27 JAN 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date .
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texay GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: 55	Expiration Date: 1/26/2007
<u>Jess per, m Mompsed</u> Driver's Vame (Please Print) <u>Jess horse</u> Driver's Signature	Date
Remarks:	.:

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WASTE MAN AGENENT, INC.	TICKET 26765 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:41 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53980 LB K TARE 26500 LB NET 27480 LB NET 13.74 TON TIME 02:41 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track#: KANG # 105_	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date

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WASTE MANAGEMENT, INC.	TICKET 25755 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02:47 PM 27 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46380 LB K TARE 21000 LB NET 25380 LB NET 12.69 TOM TIME 02:47 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Dau's Driver's Name (Please Print) Stude Dates Driver's Signature	Date
Remarks:	

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MASTE MANAGENERIT, INC.	TICKET 26767 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 03:08 PM 27 JAN 2006 GROSS 48460 LB K TARE 22260 LB
Generators Name & Address: JOHN M. MCFARLAND	NET 26200 LB NET 13.10 TON TIME 03:08 PM 27 JAN 2006
Billing: Sesco Group	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
	COLUMBIA RIDGE LANDFILL AND
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekhy GASTOW Truck #: 55	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekky GASTOW	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekhy GASTOW Truck #: 55	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC

WASTE MANAGEMENT, INC.	TICKET 26768 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:19 PM 27 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54580 LB K TARE 26500 LB NET 28080 LB NET 14.04 TOK TIME 03:19 PM 27 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STRBET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck#: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	•

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Generators Name & Address: K TARE 21000 LE JOHN M. MCFARLAND K TARE 24450 LE Billing: Sesco Group NET 12.23 TO Contact Person: Jeff Berebitsky TIME 03:24 PM 27 JAN 2005 Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Company	3
Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Date	
Name (Please Print) Company	
Name (Please Fillic)	
Signature Date	
Deliver To:Disposal Facility:ALASKA RELOAD & RECYCLING FACILITYCOLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 	
Transporter Name: Steve Davis Excavating Waste Profile #: 2723VC	
Waste Type: ADC	
Truck #: <u>375</u> Expiration Date: 1/26/2007	_
<u>Steve Qui's</u> Driver's Name (Please Print) <u>Steve Ques</u> Driver's Signature Date	
Remarks:	

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TICKET 26770 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 07:22 AM 30 JAN 2006
GROSS 47900 LB K TARE 22260 LB NET 25640 LB NET 12.82 TOM TIME 07:22 AM 30 JAN 2006
Company
Date
Disposal Facility:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC
Expiration Date: 1/26/2007
Date

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WASTE MANAGEMENT, INC. Generators Name & Address:	TICKET 26771 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:24 AM 30 JAN 2006 GROSS 45560 LB K TARE 21000 LB
JOHN M. MCFARLAND	NET 24560 LB NET 12.28 TON
Billing: Sesco Group	TIME 07=24 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGERIENT, INC.	TICKET 26772 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 07:30 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53600 LB K TARE 26500 LB NET 27100 LB NET 13.55 TON TIME 07:30 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King # 105	Expiration Date: 1/26/2007
Truck #: KING # 105 SHAUN KING Driver's Name (Please Print) Shame Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26773 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:52 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS .46000 LB K TARE 21000 LB MET 25000 LB NET 12.50 TON TIME 07:52 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Qui's</u> Driver's Name (Please Print) <u>Stue Ques</u> Driver's Signature	Date
Remarks:	· · · · · · · · · · · · · · · · · · ·

Generators Name & Address: JOHN M. MCFARLANDK TARE PET 2572 NET TIME 07:54 AM2226 2572 NET 30 JAN 20Billing: Sesco Group Contact Person: Jeff BerebitskyK TARE 2572 NET 30 JAN 20	:0 LB 0 LB 0 LB :6 TON 06
Telephone: 503-236-8616	-
Acknowledgement of Loading	F
Name (Please Print) Company	
Date Date	
Deliver To: Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	-
Transporter Name:Waste Profile #: 2723VCTerary Gastow	
Waste Type: ADC Truck #: 55 Expiration Date: 1/26/2007	
<u>Jess ney m Mompsal</u> Driver's Name (Please Print) <u>Montonus</u> Driver's Signature Date	
Remarks:	

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TICKET 26775 WASTE MANAGEMENT, INC. WASTE MANAGEMENT, INC. TRUCK ID 10S TIME 08:03 AM 30 JAN 20	
JOHN M. MCFARLAND K TARE 2650 NET 3052	20 LB 20 LB 20 LB 26 TON
Billing: Sesco Group HET 15.2 TIME 08:03 AM 30 JAN 20	
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print) Company	
Signature Date	
Deliver To: Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Kuch TRUCKULA Co. Waste Profile #: 2723VC	
KING REVERING CO.	
Waste Type: ADC	
Waste Type: ADC	

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WASTE MANAGEMENT, INC.	TICKET 26776 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:20 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 46660 LB K TARE 21000 LB NET 25660 LB NET 12.83 TOM TIME 08:20 AM 30 JAN 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4- TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis	
<u>Stue Onen</u> Driver's Signature	Date
Remarks:	,

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WASTE MANAGEMIENT, INC.	TICKET 26778 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:26 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 48620 LB K TARE 22260 LB MET 26360 LB NET 13.18 TOM TIME 08:27 AM 30 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTON	Waste Profile #: 2723VC
,,	Waste Type: ADC
Truck #: <u>55</u>	Expiration Date: 1/26/2007
Jehn Short	
Driver's Signature Remarks:	Date

WASTE MANAGEMENT, INC.	TICKET 26779 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:34 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55820 LB K TARE 26500 LB NET 29320 LB NET 14.66 TOM TIME 08:34 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	· · · · · · · · · · · · · · · · · · ·
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track #: KING #2105_	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26780 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:51 AM 30 JAN 2006 GROSS 47480 LB K TARE 21000 LB NET 26480 LB NET 13.24 TON TIME 08:51 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Quui's Driver's Name (Please Print) Steve Agent Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26781 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:55 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49120 LB K TARE 22260 LB NET 26860 LB NET 13.43 TON TIME 08:55 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW:	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>55</u>	Expiration Date: 1/26/2007
<u>JESS ney</u> m <u>Inomps</u> al Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26782 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TRUCK ID 10S TIME 09:04 AM 30 JAN 2006 GROSS SS480 LB K TARE 26500 LB NET 28980 LB NET 14.49 TOH TIME 09:04 AM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAWN KING Driver's Name (Please Print) Sum Kin Driver's Signature Remarks:	Date

WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:23 AM 30 JAN 2005
GROSS 49460 LB K TARE 22260 LB NET 27200 LB NET 13.60 TON TIME 09:23 AM 30 JAN 2006
Company
Date
Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC Expiration Date: 1/26/2007
Date

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WASTE MANAGEMENT, INC.	TICKET 26785 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 09=33 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54720 LB K TARE 26500 LB NET 28220 LB NET 14.11 TOM TIME 09:33 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King # 105_	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>June Constant</u> Driver's Signature Remarks:	Date

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MASTE MANAGEEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 25786 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 09:38 AM 30 JAN 2006 GROSS 48460 LB K TARE 21000 LB NET 27460 LB NET 13.73 TON TIME 09:38 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	i
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavarting	Waste Profile #: 2723VC
· · ·	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Steve Daves Driver's Signature	Date
Remarks:	•

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26788 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 09:53 AM 30 JAN 2006 GROSS 48900 LB K TARE 22260 LB NET 26640 LB NET 13.32 TOM TIME 09:53 AM 30 JAN 2005
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SHATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess Monus</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26789 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 10:04 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56540 LB K TARE 26500 LB NET 30040 LB NET 15.02 TO TIME 10:04 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck#: King #105	Expiration Date: 1/26/2007
<u>SHAW KING</u> Driver's Name (Please Print) <u>Shaw King</u> Driver's Signature	Date
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WASTE MANAGEMENT, MC.	TICKET 26791 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:03 AM 30 JAN 2006 GROSS 46820 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 LB NET 25820 LB NET 12.91 TOH TIME 10:09 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Stage Davies Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, INC.	TICKET 26794 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:25 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48900 LB K TARE 22260 LB NET 26640 LB NET 13.32 TON TIME 10:25 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сощралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m</u> <u>Mompson</u> Driver's Name (Please Print) <u>Jess nonun</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, INC.	TICKET 26796 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:34 AM 30 JAN 2006 GROSS 53240 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 26500 LB NET 26740 LB NET 13.37 TOM TIME 10:34 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track#: King #105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Strankin</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26797 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:40 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45980 LB K TARE 21000 LB NET 24980 LB
Billing: Sesco Group	HET 12.49 TON TIME 10:40 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverling	Waste Profile #: 2723VC
. ,	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26799 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:07 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46340 LB K TARE 22260 LB MET 24080 LB MET 12.04 TOM TIME 11:07 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
· / .	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) Jess Monun	· · ·
Driver's Signature	Date
Remarks:	

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•	Remarks:
Date	Suffernsis s'isvind
	Driver's Mame (Please Print)
	ANY NOUTS
Expiration Date: 1/26/2007	Truck # KNG # 105-
Waste Type: ADC	
Waste Profile #: 2723VC	KING (ENCLINE CO.
	Transporter Name:
LETELHONE: (241) 424-2030	MOUDAY-FRUDAY 7:002M-4:00PM MOUDAY-FRUDAY 7:00PM-4:00PM
ARLINGTON, OREGON 97812 *	SEATTLE, WASHINGTON 98134
KECYCLING FACILITY RECYCLING FACILITY	70 SOUTH ALASKA STREET
Disposal Facility:	Deliver To:
Date	Signature
டுவந்தார	Name (Please Print)
	Acknowledgement of Loading
	Contact Person: Jeff Berebitsky Telephone: .503-236-8616
LINE 11:00 WW 30 TOM 5000 MEL 52380 FB	Guord Croup
K LUKE SEZOO FB CKOZZ Z3880 FB	JOHN M. MCFARLAND Generators Vame & Address:
TICKET 26800 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. 71NE 11:09 AM 30 JAN 2006 71NE 11:09 AM 30 JAN 2006	WASTE AMANAGEMIENT, INC.

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WASTE MANAGEMENT, INC.	TICKET 26802 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:12 AM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47260 LB K TARE 21000 LB NET 26260 LB NET 13.13 TON TIME 11:12 AM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Devis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Deui's</u> Driver's Name (Please Print) <u>Stue</u> <u>Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26804 WMI ARRF 20 S. ALASKA ST SEATTLE WA. TRUCK ID SS TIME 12:03 PM 30 JAN 2006	:
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48300 K TARE 22260 NET 26040 NET 13.02 TIME 12:03 PM 30 JAN 2006	LB
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		<u></u> 1
Acknowledgement of Loading		,
Name (Please Print)	Company	-
Signature	Date	-
Deliver To:	Disposal Facility:	· ·
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	1
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck#: <u>55</u>	Expiration Date: 1/26/2007	
<u>Jess ney</u> , <u>m</u> <u>Mompsa</u> Driver's Name (Please Print) <u>Jenny</u> Driver's Signature	Date	

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WASTE MANAGEMENT, INC.	TICKET 26805 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 12:09 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 46740 LB
Billing: Sesco Group	K TARE 21000 LB HET 25740 LB HET 12.87 TOH
Contact Person: Jeff Berebitsky	TIME 12:09 PM 30 JAN 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davi's Driver's Name (Please Print) Stue Dave Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 26806 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:13 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55700 LE K TARE 26500 LE MET 29200 LE NET 14.60 TO TIME 12:13 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print)	· · · · · · · · · · · · · · · · · · ·
Driver's Signature	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26808 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:37 PM 30 JAN 2006 GROSS 49240 LB K TARE 22260 LB NET 26980 LB NET 13.49 TON TIME 12:37 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsa</u> Driver's Name (Please Print) <u>Jess Norman</u> Driver's Signature Remarks:	Date
Remarks:	,

WASTE MANAGEMENT, ING.	TICKET 26809 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:38 PM 30 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46000 LI K TARE 21000 LI NET 25000 LI NET 12.50 TI TIME 12:38 PM 30 JAN 2006	8
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		-
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:]
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC	
STEUR MEUOS LICEN V	Waste Type: ADC	
Track#: <u>375</u>	Expiration Date: 1/26/2007	
<u>Steve</u> <u>Davis</u> Driver's Name (Please Print) <u>State</u> Driver's Signature	Date	
Remarks:		

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MASSTE MEANAGEMENT, INC.	TICKET 26811 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:45 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	CROSS 55460 LB K TARE 26500 LB NET 28960 LB
Billing: Sesco Group	NET 14.48 TON TIME 12:45 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
KING RUCKING CO.	Waste Type: ADC
Track #: KNG # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Sham Kin</u> Driver's Signature	Date
-	•
Remarks:	

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Driver's Signature Remarks:	
Driver's Name (Please Print)	Date
Jessney, m Mompsal	
Truck#: 5<	Expiration Date: 1/26/2007
	Waste Type: ADC
Transporter Name: Textury GASTOW	Waste Profile #: 2723VC
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
Deliver To:	Disposal Facility:
Signature	Date
Name (Please Print)	Сотрапу
Acknowledgement of Loading	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Billing: Sesco Group	MET 1-4.08 TO TIME 01:04 PM 30 JAN 2006
JOHN M. MCFARLAND	K TARE 22260 LE NET 28160 LE
Generators Name & Address:	TIME 01=04 PM 30 JAN 2005
WASTE MANAGEMENT, INC.	70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS
$\Lambda^{\vee}\Lambda^{\vee}\Lambda^{\vee}\Lambda^{\vee}$	TICKET 26812 WMI ARRF

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26813 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 01:08 PM 30 JAN 2006 GROSS 47480 LB K TARE 21000 LB NET 26480 LB NET 13.24 TON TIME 01:08 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>375</u>	Expiration Date: 1/26/2007
Steve Qui's Driver's Name (Please Print) Study Aleg Driver's Signature	Date
Remarks:	e :

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MASTE MANAGEMENT, INC.	TICKET 26814 WMI ARRF 20 S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 01:16 PM 30 JAN 2006	-
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55620 K TARE 26500 NET 29120 NET 14.56 TINE 01:16 PM 30 JAN 2006	LB LB
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		ı I
Acknowledgement of Loading		
Name (Please Print)	Company	-
Signature	Date	-
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
KING TRUCKING CO.	Waste Type: ADC	
Truck #: KNG #105	Expiration Date: 1/26/2007	
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sime En</u> Driver's Signature Remarks:	Date	•

WASTE MANAGEMENT, ING.	TICKET 25816 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 01:31 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52940 LB K TARE 22260 LB MET 30680 LB MET 15.34 TOM TIME 01:31 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SHATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck#: 55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Momps</u> Driver's Name (Please Print) <u>Monun</u> Driver's Signature	Date
Remarks:	:

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WASTE MANAGEMENT, INC.	TICKET 26817 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID 378 TIME 01:36 PM 30 JAN 2006	, - -
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47250 K TARE 21000 MET 25250 MET 13.13 TIME 01:35 PM 30 JAN 2006	le Le
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		I
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC	
	Waste Type: ADC	I.
Truck #: <u>375</u>	Expiration Date: 1/26/2007	'
<u>Steve Dau's</u> Driver's Name (Please Print) <u>Stace Arcs</u> Driver's Signature	Date	
Remarks:	•	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26818 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 01:45 PM 30 JAN 2005 GROSS 54300 LB K TARE 26500 LB NET 22800 LB NET 13.90 TON TIME 01:46 PM 30 JAN 2006
Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kinh TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105_	Expiration Date: 1/26/2007
<u>HAUN KIN 6</u> Driver's Name (Please Print) <u>Shame (Please Print)</u> Driver's Signature Remarks:	Date

	Kemarks:
Date	Driver's standing
	Driver strame (Please Print)
1	No so way was a so the
Expiration Date: 1/26/2007	Truck #:
Waste Type: ADC	
Waste Profile #: 2723VC	Transporter Name:
0507-757 (175) :BNOHdETEL	NONDAY-FRIDAY 7:000M-4:002M TELEPHONE #: (206) 763-5025
ARLINGTON, OREGON 97812	SEATTLE, WASHINGTON 98134
RECYCLING FACILITY	ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET
COLUMBIA RIDGE LANDFILL AND	
Disposal Facility:	Deliver To:
Date	SuttengiZ
Company	Name (Picase Print)
	gaibso. To fameged from the second seco
	Contact Person: Jeff Berebitsky Telephone: 503-236-8616
LIME 01=28 54 30 764 5006 MEL 73°22 LOM	Billing: Sesco Group
HEL 52140 FB K 1985 5250 FB C8088 40400 FB	JOHN W. WCEVBLAND Generators Name & Address:
LENCK ID 20 NH SOOF	
SEATTLE WA.	
TICKET Z6820 WMI ARRF TICKET Z6820	
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WASTE MANAGEMENT, INC.	TICKET 26822 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02:10 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46380 LB K TARE 21000 LB NET 25380 LB NET 12.69 TON TIME 02:10 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverling	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Davi's</u> Driver's Name (Please Print) <u>Steve Daves</u> Driver's Signature	Date
Remarks:	•

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MASTE MANAGEMENT, INC.	TICKET 26823 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:17 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54500 LB K TARE 26500 LB NET 28000 LB NET 14.00 TON TIME 02:17 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
Driver's Signature	. Date
Remarks:	·

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26824 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 02:26 PM 30 JAN 2006 GROSS 50920 LB K TARE 22260 LB NET 28660 LB NET 14.33 TOM TIME 02:26 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texal GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsau</u> Driver's Signature Remarks:	Date

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Γ	······································	Remarks:
	Date	Driver's Signature
	•	Driver's Name (Please Frint)
		Steve. Deuts
	Expiration Date: 1/26/2007	Truck # 325
	Waste Type: ADC	. *
	Waste Profile #: 2723VC	Transporter Name:
	1ELEPHONE: (541) 454-2030	TELEPHONE #: (206) 763-5025 MOUDAY-FRIDAY 7:020-04-4:000
	ARLINGTON, OREGON 97812	SERTTLE, WASHINGTON 98134
	RECYCLING FACILITY	70 SOUTH ALASKA STREET
	COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY
	Disposal Facility:	Deliver To:
	Date	Suparature
	Company	Name (Please Print)
	- -	Acknowledgement of Loading
	1	Telephone: 503-236-8616
		Contact Person: Jeff Berebitsky
	TIME 02:42 FM 30 JAN 2006	Billing: Sesco Group
HO.	MEL 13°05 1	10HM W WCEVBTVID
ä	K TARE 2100 L	Generators Name & Address:
33	1 0+12+ SSO49	
	LIME 05=45 BM 30 THM 5000	
	LENCK ID 328	WASTE MANADEMENT, INC.
	70 S. ALASKA ST. SEATTLE WA.	
	MMI SRRF	
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26826 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:47 PM 30 JAN 2006 GROSS SS200 LB K TARE 26500 LB NET 28700 LB NET 14.35 TON TIME 02:47 PM 30 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
Truck#: King the 105	Waste Type: ADC Expiration Date: 1/26/2007
Briver's Name (Please Print) Driver's Signafure Remarks:	Date

	Date	Driver's Signature Driver's Signature Remarks:
	Waste Type: ADC Expiration Date: 1/26/2007	Track # 1
1	Waste Profile #: 2723VC	Transporter Name:
	LETERHONE: (241) 424-3030 VELINGTON, OREGON 97812 RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET 76 SOUTH ALASKA STREET 76 SEATTLE, WASHINGTON 98134 761-4006 #: (206) 763-5025 760-4000 MOUDAY-FRIDAY 7:00AM-4:00PM
	Disposal Facility:	Deliver To:
	Date	Sumanue
		(ming esses Print)
		guibeo.I to tnemegbelwondo.A
		Contact Person: Jeff Berebitsky Telephone: 503-236-8616
	HIWE 05=23 6W 30 TAN 5006	Billing: Sesco Group
		10HN W WCEVBTVND
	MEL 52800 FB K 14ke 55560 FB Ckoze 48060 FB	Generators Name & Address:
	K 144E \$5560 FB CKO22 48060 FB 11WE 05:23 W 30 7W 5009 160 CK ID 22	Generators Name & Address:
	K 144E \$5560 FB CKO22 48060 FB 114E 05:23 64 30 784 5000	

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WASTE MANAGEMENT, INC.	TICKET 26828 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:24 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54540 LB K TARE 26500 LB NET 28040 LB NET 14.02 TOH TIME 03:24 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: KNG # 105_	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26829 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 03:28 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45420 LB K TARE 21000 LB NET 24420 LB
Billing: Sesco Group	NET 12.21 TOM TIME 03:28 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Deu</u> , 'S Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	•
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WASTE MANAGEMENT, INC.	TICKET 26830 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 03:32 PM 30 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48040 LB K TARE 22260 LB MET 25780 LB MET 12.89 TOM TIME 03:32 PM 30 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck #: 55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsa</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u>	Date
Remarks:	

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	Diver stylence (Please Print)
1	we so way we have so s
Expiration Date: 1/26/2007	Ттоск#: 25
Fxniration Date: 1/26/2007	
Waste Type: ADC	,
	Transporter Vame:
Waste Profile #: 2723VC	Transporter Name:
LETELHONE: (241) 424-5030 VETINGLON' OBECON 31815	TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00PM-4:00PM
18177 CEDAR SPRINGS LANE	SEATTLE, WASHINGTON 98134
BECACTING FACILITY	70 SOUTH ALASKA STREET
COLUMBIA RIDGE LANDFILL AND	ALASKA RELOAD & RECYCLING FACILITY
Disposal Facility:	Deliver To:
	0.7717970
	Mame (Please Print)
Company	
	зайьхол то эпэтезбэгүолдэА
	Telephone: 503-236-8616
	Contact Person: Jeff Berebitsky
11WE 01#20 WH 75 WH 21#20 JWI1	Billing: Seaco Group
MET 12.86 TON	10HM W. WCEVBTVAD
HEL S2SSO FB K LUKE SSSED FB	Generators Name & Address:
K 1965 32250 FB Ckocs 42380 FB	
LIME 02:13 WW 31 THM 5000 LENCK ID 23	waste way adented. Inc.
SEATTLE WA.	
TS AXAAA ST	
MWI WEBE Lickel Sessi	
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WASTE MANAGERSENT, INC.	TICKET 25832 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:18 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 42480 LB K TARE 21000 LB NET 21480 LB NET 10.74 TON TIME 07:18 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Deut's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	,

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WABTE MANAGENTERT, INC.	TICKET 26833 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 07:33 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 53420 LB K TARE 26500 LB NET 26920 LB NET 13.46 TO
Billing: Sesco Group	TIME 07:33 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG #105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	· · · ·
	Date

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WASTE MANAGEMENT, INC.	TICKET 26834 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:48 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45260 LB K TARE 22260 LB NET 23000 LB NET 11.50 TON TIME 07:48 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Monomy</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26835 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 325 TIME 08:04 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46300 LB K TARE 21000 LB NET 25300 LB NET 12.65 TON TIME 08:04 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Davis</u> Driver's Name (Please Print) <u>Stace Daves</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26836 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:06 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55060 LB K TARE 26500 LB MET 28560 LB MET 14.28 TOM TIME 08:06 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
Truck #: KNG # 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	·

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MADTE MANAGEMENT, INC.	TICKET 26837 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:18 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49040 LB K TARE 22260 LB NET 26780 LB NET 13.39 TO TIME 05:18 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Monune</u> Driver's Signature	Date
Remarks:	
Remarks:	

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Generators Name & Address: GROSS 44360	
JOHN M. MCFARLANDK TARE21000JOHN M. MCFARLANDMET23360Billing: Sesco GroupMET11.68TIME 08:44 AM31 JAN 2005	lb Lb
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print) Company	-
Signature Date	-
Deliver To: Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excavating Waste Profile #: 2723VC	
Waste Type: ADC	
Truck #: 375 Expiration Date: 1/26/2007	
Steve Dauj'S Driver's Name (Please Print) Driver's Signature Date	
Remarks:	

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WASTE MANAGEMENT, ING.	TICKET 26839 WMI ARRF ZO S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 08:51 AM 31 JAN 2006	- - -
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53500 K TARE 26500 NET 27000 NET 13.50 TIME 08:51 AM 31 JAN 2006	LB LB
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		
Acknowledgement of Loading		1
Name (Please Print)	Company	÷
Signature	Date	
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
KING TRUCKING CO.	Waste Type: ADC	
Truck #: KNG # 105	Expiration Date: 1/26/2007	
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Sum Kin</u> Driver's Signature Remarks:	Date	
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26840 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 08:53 AM 31 JAN 2005 GROSS 48400 LB K TARE 22260 LB NET 26140 LB NET 13.02 TOM TIME 08:53 AM 31 JAN 2005
Acknowledgement of Loading	
ACKnowledgement of Loodening	
Name (Please Print)	Company
	Date
Signature	Date
······································	Disposal Facility:
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCRAY GASTOW	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekky GASTOW Truck #: <u>55</u> <u>Jess ney</u> , <u>m</u> <u>Momps</u> Driver Mame (Please Print) Jess Monus	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007

WASTE MANAGEMENT, INC.	TICKET 26842 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID 37S TIME 09:14 AM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45920 K TARE 21000 NET 24920 NET 12.46 TIME 09:14 AM 31 JAN 2006	LB
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 09#14 AM 31 JAN 2005	:
Acknowledgement of Loading	••••••••••••••••••••••••••••••••••••••	
Name (Please Print)	Company	-
Signature	Date	-
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	•
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC	
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007	- - -
Steve Quui's Driver's Name (Please Print) Stue Ques Driver's Signature	Date	
Remarks:		1

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WASTE MANAGEMENT, INC.	TICKET 26844 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:22 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54880 LB K TARE 26500 LB NET 28380 LB NET 14.19 TON TIME 09:22 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26845 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:24 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47260 LB K TARE 22260 LS MET 25000 LB NET 12.50 TO TIME 09:24 AM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Mompsal Driver strame (Please Print)	
Driver's Signature	Date
Remarks:	

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Generators Name & Address:	TICKET 26847 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 09:46 AM 31 JAN 2006
JOHN M. MCFARLAND	GROSS 43880 LB K TARE 21000 LB
Billing: Sesco Group	MET 22880 LB MET 11.44 TOM TIME 09:46 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Dau's</u> Driver's Name (Please Print) <u>Stue Daus</u> Driver's Signature	Date
Remarks:	

Remarks:	,
SHAUN KING Driver's Name (Please Print) Shanking Driver's Signafire	Date
Truck #: KNG # 105	Expiration Date: 1/26/2007
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC Waste Type: ADC
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Signature	Date
Acknowledgement of Loading Name (Please Print)	Сотраву
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 26500 LB NET 28180 LB NET 14.09 TO TIME 09:53 AM 31 JAN 2006
WASTE MANAGEMENT, INC.	TICKET 26848 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:53 AM 31 JAN 2005 GROSS 54680 LB

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•	TICKET 26849
MASTE MANAGEMENT, INC.	WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 09:56 AM 31 JAN 2006
	GROSS 48300 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 22260 LB NET 26040 LB NET 13.02 TON TIME 03:56 AM 31 JAN 2006
Billing: Sesco Group	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: 55	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m Mompsal</u> Driver's Name (Please Print)	· · ·
Jelo Shonya -	
Driver's Signature	Date
	Date

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WASTE MANAGEMENT, INC.	TICKET 26850 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID 37S TIME 10:19 AM 31 JAN 2006	-
Generators Name & Address: JOHN M. MCFARLAND	K TARE 21000 NET 25900 NET 12.95	LB LB TON
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 10:19 AM 31 JAN 2005	L
Acknowledgement of Loading		
Name (Please Print)	Company	-
Signature	Date	-
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	-
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007	
<u>Steve</u> <u>Devi's</u> Driver's Name (Please Print) <u>Sture</u> Deces Driver's Signature	Date	

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WASTE MANAGEMENT, INC.	TICKET 26851 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:24 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49100 LB K TARE 22260 LB NET 26840 LB NET 13.42 TOM TIME 10:24 AM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Transporter Name: Tetay GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momps</u> Driver's Signature	Date
Remarks:	

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Generators Name & Address:	TICKET 26852 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:28 AM 31 JAN 2005 GROSS 54360 LB K TARE 26500 LB
JOHN M. MCFARLAND Billing: Sesco Group	NET 27860 LB NET 13.93 TOP TIME 10:29 AM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
Truck#: King # 105	Waste Type: ADC Expiration Date: 1/26/2007
SHAWN KING Driver's Name (Please Print) Shum kin Driver's Signafure	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26853 WMI ARRF 70 S. ALASKA ST. SEATTLE WA.	
	TRUCK ID 378 TIME 10:45 AM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND	GROSS 43100 LB K TARE 21000 LB NET 22100 LB	
Billing: Sesco Group	MET 11.05 TON TIME 10:45 AM 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck #: <u>375</u>	Expiration Date: 1/26/2007	
<u>Steve</u> <u>Deur's</u> Driver's Name (Please Print)		
Driver's Signature	Date	
Remarks:		

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TICKET 26854 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:03 AM 31 JAN 2005
GROSS 48100 LE K TARE 22260 LE NET 25840 LE
NET 12.52 TO TIME 11:03 AM 31 JAN 2006
Company
Date
Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Waste Profile #: 2723VC
Waste Type: ADC
Expiration Date: 1/26/2007
Date
Date
Date

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WASTE MANAGEMENT, INC.	TICKET 26855 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 105 TIME 11:08 AM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 52320 LB K TARE 26500 LB NET 25820 LB NET 12.91 TON TIME 11:08 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
KING TRUCKING CO.	Waste Type: ADC	
Truck #: KING # 105	Expiration Date: 1/26/2007	
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shan Kin</u> Driver's Signafure	Date	
Remarks:		

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WASTE MANAGEMIENT, INC.	TICKET 26856 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 11:18 AM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48320 LB K TARE 21000 LB NET 27320 LB NET 13.66 TOM TIME 11:19 AM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	
Driver's Signature	Date
Remarks:	

WASYE MANAGEMENT, INC.	TICKET 26858 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 105 TIME 12:06 PM 31 JAN 2006	
Generators Name & Address: JOHN M, MCFARLAND	GROSS 52640 LB K TARE 26500 LB NET 26140 LB NET 13.02 TON	
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12:06 PM 31 JAN 2006	
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030	
Transporter Name: Kinh TRUCKING Co.	Waste Profile #: 2723VC	
KING (RUCHNG CO.	Waste Type: ADC	
Truck #: KING # 105	Expiration Date: 1/26/2007	
SHAUN KING Driver's Name (Please Print)	Date	
Remarks:		

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Generators Name & Address: K TARE 22260 LE JOHN M. MCFARLAND NET 23960 LE		-
Generators Name & Address: JOHN M. MCFARLAND K TARE 22250 LE Billing: Sesco Group K TARE 22250 LE Billing: Sesco Group TIME 12:08 PM 31 JAN 2005 Contact Person: Jeff Berebitsky Telephone: 503-236-8616 TIME 12:08 PM 31 JAN 2005 Acknowledgement of Loading Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: Seart1E, WASHINGTON 98134 TELEPHONE: (541) 454-2030 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Waste Profile #: 2723VC TelepHONE: (541) 454-2030 Waste Type: ADC Track #: Expiration Date: 1/26/2007 Joing admine (Please Print) Date	WASTE MANAGEMENT, INC.	WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS
Telephone: 503-236-8616 Acknowledgement of Londing	JOHN M. MCFARLAND	K TARE 22260 LB NET 23960 LB NET 11.98 TO
Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBLA RIDGE LANDFILL AND Name (Please Print) Disposal Facility: O SOUTH ALASKA STREET COLUMBLA RIDGE LANDFILL AND RECYCLING FACILITY RECYCLING FACILITY 70 SOUTH ALASKA STREET COLUMBLA RIDGE LANDFILL AND RECYCLING FACILITY RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM THLEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC Textury Waste Type: ADC Track #: Expiration Date: Jung Multiple Date		
Name (reaso rink) Date Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET SIGNATURE (COLUMBIA RIDGE LANDFILL AND StartTLE, WASHINGTON 98134 RECYCLING FACILITY THEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM Recycling for the start of the s	Acknowledgement of Londing	······································
Signature Disposal Facility: Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 RECYCLING FACILITY MONDAY-FRIDAY 7:00AM-4:00PM RECYCLING FACILITY Transporter Name: Waste Profile #: 2723VC Textury Waste Type: ADC Track #: Signature Driver's Signature Date	Name (Please Print)	Company
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #. (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekky CHARY CHARY Columbia RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekky CMSTOW Waste Profile #: 2723VC Waste Type: ADC Track #: Scharby Driver's Name (Please Print) June Driver's Signature	Signature	Date
ALASKA KELOAD & ABCHOLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCHAY CHAY Monor CHAY Driver's Signature Date	Deliver To:	Disposal Facility:
Tekky GasTow Waste Frome #. 2/23vc Waste Type: ADC Track #: 55 Expiration Date: 1/26/2007 Jobs ney, m Monpool Driver's Name (Please Print) Date Date	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Track#: S Waste Type: ADC Track#: S Expiration Date: 1/26/2007 Somey M Mapped Driver's Signature Date	Transporter Name:	Waste Profile #: 2723VC
<u>Jess nev, m Mompsal</u> Driver's Name (Please Print) Jest Driver's Signature Date		Waste Type: ADC
Driver's Signature Date	Trnck#: <u>55</u>	Expiration Date: 1/26/2007
	Jehn Chonne (Please Print)	Date
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WASTE MANAGEMENT, INC.	TICKET 26860 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:19 PM 31 JAN 2006		
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 43620 LB K TARE 21000 LB MET 22620 LB NET 11.31 TOM TIME 12:19 PM 31 JAN 2006		
Contact Person: Jeff Berebitsky Telephone: 503-236-8616			
Acknowledgement of Loading			
Name (Please Print)	Company		
Signature	Date		
Deliver To:	Disposal Facility:		
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 THLEPHONE: (541) 454-2030		
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC		
The call of the ca	Waste Type: ADC		
Truck#: <u>375</u>	Expiration Date: 1/26/2007		
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stue</u> Dates Driver's Signature	Date		
Remarks:	· · ·		

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ગાલ	Driver's Signature
	Driver's Manne (Please Print)
	mosour un hau st
Expiration Date: 1/26/2007	Truck #: 5
Waste Type: ADC	
Waste Profile #: 2723VC	Transporter Name:
LIFITHONE: (241) 424-2030	TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00PM-4:00PM
ARLINGTON, OREGON 97812	PEISE NOTONIHZAW, ALTTAR
RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND	70 SOUTH ALASKA STREET
Disposal Facility:	Deliver To:
	ampudic
Date	Signature
Date	Name (Please Print) Signatute
	Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company TIME 12=39 PM 31 JAN 2006	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company IIME 12=39 PM 31 JAN 2006 MET 12 - 28 TOM	Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company IIME 12:33 PM 31 JM 2006 MET 12:53 PM 31 JM 2006 MET 15:53 PM 31 JM 2006 MET 5:53 PM 5:55 P	Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company IIME 12:39 PM 31 JAN 2006 MET 12:28 TOM MET 24560 LB	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company TIME 12:339 PM 31 JAN 2006 K TARE 22260 LB NET 12.288 TOM K TARE 22260 LB NET 23560 LB NET 23560 LB NET 23560 LB NET 23560 LB NET 2350 PM 31 JAN 2006	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company TIME 12:339 PM 31 JAN 2006 MET 12:39 PM 31 JAN 2006 K TARKE 22260 LB K TARKE 22260 LB K TARKE 22260 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Achnowledgement of Loading Mame (Please Print)
Company SEATTLE WA. SEATTLE WA. TRUCK ID SS MET 12:39 PM 31 JAN 2006 MET 12:29 PM 31 JAN 2006 MET 12:29 PM 31 JAN 2006 MET 12:29 PM 31 JAN 2006 MET 12:29 PM 31 JAN 2006 MET 12:29 PM 31 JAN 2006 MET 12:230 PM 31 JAN 31 JAN 31 JAN 31 JAN 31 JAN 31 JAN 31	JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)
Company Company TIME 12:339 PM 31 JAN 2006 MET 12:39 PM 31 JAN 2006 K TARKE 22260 LB K TARKE 22260 LB K TARKE 22260 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB CROSS 46820 LB	Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Achnowledgement of Loading Mame (Please Print)

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WASTE MANAGERIENT, INC.	TICKET 26862 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:42 PM 31 JAN 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53780 LB K TARE 26500 LB MET 27280 LB MET 13.64 TON TIME 12:43 PM 31 JAN 2006	
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
KING TRUCKING CO.	Waste Type: ADC	
Truck #: KNG # 105	Expiration Date: 1/26/2007	
Driver's Name (Please Print)		
Driver's Signature	Date	
Remarks:		

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BILL OF	LADI	NG/SCAJ	LE TICKET
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26863 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:53 PM 31 JAN 2006 GROSS 44420 LB K TARE 21000 LB NET 23420 LB NET 11.71 TO TIME 12:53 PM 31 JAN 2006	3
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007	
Steve Davis		
Driver's Name (Please Print) Driver's Signature	Date	

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WASTE MANAGEMENT, ING	TICKET 26864 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:07 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45140 LB K TARE 22260 LB NET 22880 LB NET 11.44 TO TIME 01:07 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
Transporter Name: Tekky GASTOW Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Mompsal</u> Driver'sName (Please Print) <u>Jess Norma</u> Driver's Signature	Date
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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND	K TARE 26500 L	
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	MET 13.24 TIME 01:14 PM 31 JAN 2006	È-⊡}~!
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	'
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	i
Transporter Name:	Waste Profile #: 2723VC	, ,
KING TRUCKING CO.	Waste Type: ADC	·
Truck #: KANG #105	Expiration Date: 1/26/2007	
Driver's Name (Please Print)	· · · · · · · · · · · · · · · · · · ·	
Driver's Signaffre	Date	
Remarks:		i I

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WASTE MANAGEMENT, INC.	TICKET 26866 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:29 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 44340 LB K TARE 21000 LB MET 23340 LB MET 11.67 TON TIME 01:29 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Devi's</u> Driver's Name (Please Print) <u>Stue Dates</u> Driver's Signature	Date
Remarks:	

WASTE MANAGERTERIT, INC.	TICKET 26867 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:34 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48180 LB K TARE 22260 LB NET 25920 LB NET 12.96 TO TIME 01:34 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Teray GASTOW:	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Monosa</u> Driver's Name (Please Print) <u>Jess norma</u> Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26868 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:51 PM 31 JAN 2006 GROSS 53840 LB K TARE 26500 LB K TARE 26500 LB NET 27340 LB NET 13.67 TOM TIME 01:51 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shanking Driver's Signature	Date
Remarks:	

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WIABYE MARIAGEMERIT, INC.	TICKET 26869 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 01:58 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45320 LB K TARE 21000 LB NET 24320 LB NET 12.15 TOM
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 01:58 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
- · ·	Waste Type: ADC
Track#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stlue Atles</u> Driver's Signature	Date
Remarks:	
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MASTE MANAGEMENT, INC.	TICKET 26870 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:02 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48020 LB K TARE 22260 LB NET 25760 LB NET 12.88 TON TIME 02:02 PM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	· · · · · · · · · · · · · · · · · · ·
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Teray GASTOW	Waste Profile #: 2723VC
· /	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jeff Ney, m Mompsal</u> Driver's Name (Please Print)	Date
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HUASTE MAINAGERNEMIT, RIC. Generators Name & Address: JOHN M. MCFARLAND	TICKET 26871 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:27 RM 31 JAN 2005 GROSS 57380 LB K TARE 26500 LB MET 30880 LB MET 15.44 TOM TIME 02:27 PM 31 JAN 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC
KING RUCKING CO. Truck#: KING # 10 5	Waste Type: ADC Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shann King Driver's Signafure	Date
Remarks:	

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WASTE MANAGERIENT, INC.	TICKET 26872 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 02:33 PM 31 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47980 LB K TARE 21000 LB MET 26980 LB NET 13.49 TOP TIME 02:33 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Daui's</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26873 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 02:34 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS .47800 LB K TARE 22260 LB NET 25540 LB NET 12.77 TOM TIME 02:34 PM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Teray GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jest ney</u> <u>m</u> <u>Mompson</u> Driver's Name (Please Print) <u>Monsey</u> Driver's Signature	Date
Remarks:	, •

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WASTE MANAGEMENT, INC.	TICKET 26874 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:57 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56160 LB K TARE 26500 LB NET 29660 LB NET 14.83 TON TIME 02:57 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
KING (RUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Sham Kin Driver's Signature	Date
Remarks:	· · · · · · · · · · · · · · · · · · ·

WASTE MANAGEMENT, INC.	TICKET 26875 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 03:01 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45140 LB K TARE 21000 LB NET 24140 LB NET 12.07 TON
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 03=01 PN 31 JAN 2006 '
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print)	
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26876 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 03:06 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49060 LB K TARE 22260 LB NET 26800 LB NET 13.40 TON TIME 03:06 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney, m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>An Driver's Signature</u>	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26877 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:26 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 54680 LB K TARE 26500 LB MET 28180 LB NET 14.09 TOM TIME 03:26 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kunh TRUCLING Co.	Waste Profile #: 2723VC
KING TRUCKING CO. Track#: KING 105	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	
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WASTE MANAGEMENT, ING.	TICKET 26878 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 03:29 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47300 LB K TARE 21000 LB NET 26300 LB NET 13.15 TON TIME 03:29 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Qaui's</u> Driver's Name (Please Print) <u>Stac Ques</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26879 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 03:33 PM 31 JAN 2006 GROSS 46120 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 22260 LB NET 23860 LB NET 11.93 TON TIME 03:33 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Texal GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print)	
Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26880 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:55 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55160 LB K TARE 26500 LB MET 28660 LB MET 14.33 TOM TIME 03:56 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Shamkin</u> Driver's Signature	Date
Remarks:	· · · · · · · · · · · · · · · · · · ·

WASTE MARNAGEBARNT, ING,	TICKET 26881 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID 37S TIME 04:03 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 45220 LB K TARE 21000 LB HET 24220 LB NET 12.11 TOM
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 04=03 PM 31 JAN 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) Steve Duce Driver's Signature	Date
Remarks:	•
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WASTE MANAGERIENT, INC.	TICKET 26882 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 04:07 PM 31 JAN 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47280 LB K TARE 22260 LB NET 25020 LB NET 12.51 TON TIME 04:07 PM 31 JAN 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TERAY GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Sess ney</u> , <u>m</u> <u>Mompsa</u> Driver's Name (Please Print) <u>Manun</u> Driver's Signature	Date

	7
WASTE MANAGEMENT, INC.	TICKET 26883 WMI ARRF 20 S. ALASKA ST SEATTLE WA. TRUCK ID 10S TIME 04:28 PM 31 JAN 2005
Generators Name & Address: JOHN M. MCFARLAND	GROSS 54940 LB K TARE 26500 LB NET 28440 LB NET 14.22 TOM
Billing: Sesco Group	NET 14.22 TOM TIME 04:28 PM 31 JAN 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: King # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
Driver's Signafure	Date

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WASTE MANAGEMENT, INC.		¢.
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46240 LB K TARE 21000 LB NET 25240 LB NET 12.62 TON TIME 04:31 PM 31 JAN 2005	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC	
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007	
Steve Qaui's Driver's Name (Please Print) Stuce Ques Driver's Signature	Date	-
Remarks:	,	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26895 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 55 TIME 04:35 PM 31 JAN 2006 GROSS 46040 LB K TARE 22260 LB NET 23780 LB NET 11.89 TON TIME 04:35 PM 31 JAN 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	Company
Name (Please Print)	Company
Signature	Date .
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess nev, m Mompsal</u> Driver's Name (Please Print) <u>Jess norman</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, ING.	TICKET 26886 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:23 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 46280 LB K TARE 22260 LB NET 24020 LB NET 12.01 TON TIME 07:23 AM 01 FEB 2006
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TERRY GASTOW :	Waste Profile #: 2723VC Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jest pey, m Mompsad</u> Driver's Name (Please Print) <u>Jest Monun</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26887 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 07:25 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 41920 LB K TARE 21000 LB NET 20920 LB
Billing: Sesco Group	MET 10.46 TO TIME 07:26 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Paul'S Driver's Name (Please Print)	· · ·
the land	• • •
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26888 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 07:33 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53280 LB K TARE 26500 LB NET 26780 LB NET 13.39 TOM TIME 07:33 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shan Kin</u> Driver's Signature	Date
Remarks:	•

WASTE MANAGEMENT, MIC	TICKET 26889 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 08:00 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47900 LB K TARE 22260 LB NET 25640 LB NET 12.82 TON TIME 08:00 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	i
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terary GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jest ney, m Monosal Driver Mame (Please Print)	Date
Driver's Signature	

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WASTE MANAGEMENT, INC.	TICKET 26890 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:11 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 52640 LB K TARE 26500 LB NET 26140 LB NET 13.07 TON TIME 08:11 AM 01 FEB 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	, ~
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shanking</u> Driver's Signafure	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26891 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:23 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46640 LB K TARE 21000 LB NET 25540 LB NET 12.82 TON TIME 08:23 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Deus</u> 's Driver's Name (Please Print) <u>Stue</u> Dues	Date
Driver's Signature	1

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WASTE MANAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26892 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 58 TIME 08:28 AM 01 FEB 2006 GROSS 49700 LB K TARE 22260 LB NET 27440 LB NET 13.72 TON TIME 08:29 AM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jiss ney</u> , <u>m</u> <u>Mompsal</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, ING.	TICKET 26896 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 09:23 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 50300 LB K TARE 21000 LB NET 29300 LB NET 14.65 TOM
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 09:23 AM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Deuis Driver's Name (Please Print)	
Driver's Signature	Date

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WASTE MAINAGEMENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TICKET 26897 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:29 AM 01 FEB 2006 GROSS 56260 LB K TARE 26500 LB NET 29760 LB NET 14.88 TON TIME 09:29 AM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKWG Co.	Waste Profile #: 2723VC
KING RUCKING LO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Sham Kin Driver's Signature Remarks:	Date

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Waste Management, INC.	TICKET 26898 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:37 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49380 LB K TARE 22260 LB NET 27120 LB NET 13.56 TOP TIME 09:37 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
Truck #: 55	Waste Type: ADC Expiration Date: 1/26/2007
Jose ney, m Thompson	
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26903 MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:05 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 52380 LB K TARE 26500 LB NET 25880 LB NET 12.94 TON
Billing: Sesco Group	TIME 10:08 AM 01 FEB 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shamfin</u> Driver's Signature	Date
Remarks:	
Remarks:	

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WASTE MANAGERIENT, ING.	TICKET 26905 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 10:12 AM 01 FEB 2006 GROSS 48560 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48560 LB K TARE 22260 LB NET 26300 LB NET 13.15 TOM TIME 10:12 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Dato
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tenary GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Thompson Driver systeme (Please Print)	· · · · · · · · · · · · · · · · · · ·
Alf Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, ING.	TICKET 26906 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:20 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 47080 LB K TARE 21000 LB NET 26080 LB NET 13.04 TON TIME 10:20 AM 01 FEB 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stue Dues</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, ING.	TICKET 26908 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:51 AM 01 FEB 2006 CROSS S6880 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56880 LB K TARE 26500 LB NET 30380 LB NET 15.19 TOM TIME 10:51 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO. Truck #: KING # 105	Waste Type: ADC Expiration Date: 1/26/2007
SHAW KING Driver's Name (Please Print) Sham fin Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26909 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:04 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS48620LBKTARE22260LBNET26360LBNET13.18TONTIME 11:0401FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCRAY GASTOW	TELEPHONE: (541) 454-2030
MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Tekky GASTOW	TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC

WASTE MANAGEMENT, INC.	TICKET 26910 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:10 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 45580 LB K TARE 21000 LB NET 24580 LB NET 12.29 TON TIME 11:10 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
MEDERALIS - V	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Qu's Driver's Name (Please Print) Stlive Ques Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, ING.	TICKET 26912 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:22 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	GROSS 56900 LB K TARE 26500 LB NET 30400 LB NET 15.20 TON TIME 11:22 AM 01 FEB 2006
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: KING TRUCKING Co.	Waste Profile #: 2723VC Waste Type: ADC
Truck #: KNG # 105_	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sum Kin</u> Driver's Signature Remarks:	Date

WASTE MARAGEMERT, INF. TICKET 26913 WIMI ARREF 20 S. ALASKA ST. SEATTLE WAA. TRUCK ID 5S JOHN M. MCEARLAND GROSS 49460 LB Billing: Sesco Group GROSS 2200 LB Contact Person: Jeff Berebitsky HET 22200 LB Mame (Please Print) Company Signature Date Deliver To: Date ALASKA STREET Signature Signature Date Deliver To: Date ALASKA STREET Staposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY TELEPHONE: (200) 765025 COLUMBIA RIDGE LANDFILL AND MONDAY-FRIDAY 7:00AM-4:00PM Vaste Profile #: 2723VC Transporter Name: Waste Profile #: 2723VC Track #: 55 Expiration Date: 1/26/2007 Joney M. MCEARMENT Driver's Signature Driver's Signature Date		_
JOHN M. MCFARLAND K TARE 22250 LB Billing: Sesco Group K TARE 22200 LB Billing: Sesco Group NET 13.50 TON Contact Person: Jeff Berebitsky TIME 11:32 AM 01 FEB 2006 Contact Person: Jeff Berebitsky TIME 11:32 AM 01 FEB 2006 Contact Person: Jeff Berebitsky Company Time (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY TOOM FACILITY OSOUTH ALASKA STREET Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 13177 CEDAR SPRINGS LANE ARLINGTON 98124 THELPHONE #: (200) 763-5025 THELPHONE: (S41) 454-2030 MONDAY-FRIDAY 7:00AM-4:00PM Waste Profile #: 2723VC Teachy GAS TOW Waste Type: ADC Track #: 55 Expiration Date: 1/26/2007 Jonver's Signature Date	WAS TE MANAGEMENT, INC.	WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 55
Telephone: 503-236-8616 Acknowledgement of Loading	JOHN M. MCFARLAND	K TARE 22260 LB NET 27200 LB NET 13.60 TON
Name (Please Print)CompanySignatureDateDeliver To:Disposal Facility:ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PMDisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030Transporter Name: TCRAP GASTAWWaste Profile #: 2723VCTrack #:SSJoing Print Waste Type: ADC Expiration Date:Joing Print Driver s SignatureDate	Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Signature Date Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND Y0 SOUTH ALASKA STREET SIGNATURE FACILITY SEATTLE, WASHINGTON 98134 COLUMBIA RIDGE LANDFILL AND THLEPHONE #: (206) 763-5025 COLUMBIA RECYCLING FACILITY MONDAY-FRIDAY 7:00AM-4:00PM SIGNATURE (541) 454-2030 Transporter Name: Waste Profile #: 2723VC TCHAY GASTAW Track #: SS SS Newy, M Driver's Signature Date	Acknowledgement of Loading	
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Transporter Name: TCHLY CASTOW Waste Profile #: 2723VC Transporter Name: TCHLY CASTOW Waste Type: ADC Track #: SS Expiration Date: 1/26/2007 Joiver's Signature Date	Name (Please Print)	Сотрану
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 SEATTLE, WASHINGTON 98134 TELEPHONE #: (200) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 Transporter Name: Tekay CapSTaw Waste Profile #: 2723VC Waste Type: ADC Waste Type: ADC Track #: SS Expiration Date: 1/26/2007 Jews Manne (Please Print) Driver's Signature Date	Signature	Date
ALASKA REITOAD & RECTORNOTING TAKENALT 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCHAY CHAY	Deliver To:	Disposal Facility:
Teray Gastow Waste Frome #. 2/25 ve Waste Type: ADC Truck #: 55 Expiration Date: 1/26/2007 Jobs ney, m Mompson Driver's Name (Please Print) Junny Driver's Signature Date	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Truck #: 55 Waste Type: ADC <u>Jobs ney, m Mompson</u> 1/26/2007 Driver's Name (Please Print) Driver's Signature Date	Transporter Name: Tenaul GASTONU:	Waste Profile #: 2723VC
<u>Jess nev, m Mompson</u> Driver's Name (Please Print) <u>All Jumps</u> Driver's Signature Date		Waste Type: ADC
Driver's Name (Please Print) <u>Hennomy</u> Driver's Signature Date	Truck#: <u>55</u>	Expiration Date: 1/26/2007
Remarks:	Driver's Name (Please Print)	Date
	Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND K TARE 21000 LE NET 26120 LE NET 13-06 TO TIME 11:48 AM 01 FEB 2006 Billing: Sesco Group TIME 11:48 AM 01 FEB 2006 Contact Person: Jeff Berebitsky Telephone: 503-236-8616 TIME 11:48 AM 01 FEB 2006 Acknowledgement of Loading Disposal Facility: Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:48 AM 01 FEB 2006 GROSS .47120 LB	WASTE MANAGEMENT, INC.
Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Signature Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name:	S: K TARE 21000 LB NET 26120 LB NET 13.06 TON	JOHN M. MCFARLAND
Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030		Contact Person: Jeff Berebitsky Telephone: 503-236-8616
Name (Flease Flint) Date Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 RECYCLING FACILITY TELEPHONE #: (206) 763-5025 NONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Disposal Facility:		Acknowledgement of Loading
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 RECYCLING FACILITY TELEPHONE #: (206) 763-5025 NONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Transporter Name:	Company	Name (Please Print)
ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET RECYCLING FACILITY SEATTLE, WASHINGTON 98134 18177 CEDAR SPRINGS LANE TELEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030	Date	Signature
ALASKA REIOAD & REC FOLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name:	Disposal Facility:	Deliver To:
Transporter Name: Waste Profile #: 2723VC	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025
Store Duis Excaverting Waster Tour and and	Hincy Waste Profile #: 2723VC	Transporter Name: Stewe Davis Excavating
Waste Type: ADC		oncoc National Control of
Truck #: <u>375</u> Expiration Date: 1/26/2007	Expiration Date: 1/26/2007	Truck#: <u>375</u>
<u>Steve Daui's</u> Driver's Name (Please Print) <u>Stue Date</u> Driver's Signature Date		Steve Davis
Remarks:	Date	Stuck nes

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WASTE MANAGEMENT, INC.	TICKET 26917 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 11:57 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 55800 LB K TARE 26500 LB NET 29300 LB NET 14.65 TOM TIME 11:58 AM 01 FEB 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 4. TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track#: KANG#105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Sum fin</u> Driver's Signafure	Date
Remarks:	•

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WASTE MANAGEMENT, INC.	TICKET 26918 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:58 AM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 50160 LB K TARE 22260 LB NET 27900 LB NET 13.95 TON TIME 11:59 AM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTON	Waste Profile #: 2723VC
Truck #: 55	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m Momos</u> Driver's Name (Please Print) <u>Monopul</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26919 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID 37S TIME 12:16 PM 01 FEB 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 NET 27380 NET 13.69	le Le Le Top
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12=16 PM 01 FEB 2006	
Acknowledgement of Loading		
Name (Please Print)	Сотралу	
Signature	Date	-
Deliver To:	Disposal Facility:	;
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	-
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	· · · · ·
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007	
Steve Davis Driver's Name (Please Print)	I	
Driver's Signature	Date	

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WASTE MANAGEMENT, ING.	TICKET 26920 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:26 PM 01 FEB 2006
	GROSS 57860 LB
Generators Name & Address: JOHN M. MCFARLAND	K TARE 26500 LB NET 31360 LB NET 15.68 TON TIME 12:26 PM 01 FEB 2006
Billing: Sesco Group	
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: King # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

	 TICKET 26921
WASTE MANAGEMENT, INC.	MMI ARRF 20 S. ALASKA ST.
	SEATTLE WA. TRUCK ID 58
Generators Name & Address:	TIME 12:31 PM 01 FEB 2006
JOHN M. MCFARLAND	K TARE 22260 LB NET 27440 LB
Billing: Sesco Group	HET 13.72 TOM TIME 12:31 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030
Transporter Name: Tekal GASTOW	Waste Profile #: 2723VC
· /	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess per, m Momps al Driver Name (Please Print)	. I
Who humme (Please Print)	
Driver's Signature	Date

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	Remarks:
ətsŪ	Driver's Name (Please Print)
Expiration Date: 1/26/2007	Truck#: 375
Waste Type: ADC	
Waste Profile #: 2723VC	Transporter Name:
COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE 18177 CEDAR SPRINGS LANE 18177 CEDAR SPRINGS LANE 18177 CEDAR SPRING 18177 CEDAR SPRING ARLINGTON, OREGON 97812 	ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM
Disposal Eacility:	Deliver To:
Date	Signature
Сотралу	Name (Please Print)
Company	Acknowledgement of Loading Name (Fint)
Company	
	Telephone: 503-236-8616 Acknowledgement of Loading
Company Company IIME 12:48 PM 01 FEE 2006 MET 13:48 PM 01 FEE 2006 MET 23:48 PM 01 FEE 2006 MET 23:48 PM 01 FEE 2006 CECOSS 48:480 LB	Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading

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WASTE MANAGEMENT, ING.	TICKET 26924 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:58 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 56020 LI K TARE 26500 LI NET 29520 LI NET 14.76 TI
Billing: Sesco Group	NET 14.26 TI TIME 12:58 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	- L
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	•
Driver's Signature	Date

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WASTE MANAGEMENT, ING.	TICKET 26925 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 55 TIME 01:00 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	GROSS 48500 LB K TARE 22260 LB MET 26240 LB MET 13.12 TOM TIME 01:00 PM 01 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TERRY GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Thompson	
Driver strame (Please Print)	
Driver's Name (Please Print)	Date

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WASTE MANAGEMENT, INC.	TICKET 26929 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 32S TIME 01:18 PM 01 FEB 2006 GROSS 44720 L	B
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	K TARE 21000 L	
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excavarting	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck#: <u>375</u>	Expiration Date: 1/26/2007	
<u>Steve Qaui's</u> Driver's Name (Please Print) <u>Stue Ques</u> Driver's Signature	Date	
Remarks:	•	

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WASTE MANAGEMENT, INC.	TICKET 26930 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:31 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54200 LB K TARE 26500 LB NET 27700 LB NET 13.85 TON TIME 01:31 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CHDAR SPRINGS LANE ARLINGTON, OREGON 97812 . TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track#: KNG # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Sham Kin Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26931 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:36 PM 01 FEB 2006 GROSS 47540 LB K TARE 22260 LB NET 25280 LB NET 12.64 TON TIME 01:36 PM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: TCHAY GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess Dey</u> <u>M</u> <u>Momps av</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u> Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 26932 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 378 TIME 01:52 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCEARLAND Billing: Sesco Group	GROSS 45960 LB K TARE 21000 LB NET 24960 LB NET 12.48 TON TIME 01:52 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	· · · · · · · · · · · · · · · · · · ·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
STEVER WORD C	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve Dau's</u> Driver's Name (Please Print) <u>Stue Otecs</u> Driver's Signature	Date
Remarks:	1

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WASTE MANAGEMENT, INC.	TICKET 26933 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:02 PM 01 FEB 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54820 L K TARE 26500 L NET 28320 L NET 14.16 T TIME 02:02 PM 01 FEB 2005	
Contact Person: Jeff Berebitsky Telephone: .503-236-8616		
Acknowledgement of Loading	······	
Name (Please Print)	Сотрапу	
Signature	Date	
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 *. TELEPHONE: (541) 454-2030	
Transporter Name:	Waste Profile #: 2723VC	
KING TRUCKING CO.	Waste Type: ADC	
Truck #: KNG # 105_	Expiration Date: 1/26/2007	
Driver's Name (Please Print)		
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Driver's Signafure	Date	

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WILL TICKET 26934 WMI ARRF OS. ALASKA ST. SEATTLE WA. SEATTLE WA. TRUCK ID SS TIME 02803 PM 01 FEB 2005 Generators Name & Address: JOHN M. MCRARLAND Billing: Sesco Group GROSS 48480 LB NET 22260 LE HET 22260 LE VIET 13.11 TON TIME 02803 PM 01 FEB 2005 Contact Person: Jeff Berebitsky TIME 02803 PM 01 FEB 2005 Contact Person: Jeff Berebitsky Disposal Facility: Contact Person: Jeff Berebitsky Disposal Facility: Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA REGE LANDFILL AND RCYCLING FACILITY RCYCLING FACILITY Yos OUTH ALASKA STREET Signature Date Disposal Facility: COLUMBIA REGE LANDFILL AND RCYCLING FACILITY NONDAY-FRIDAY 7:00AM 4:00PM Name (Please Print) Transporter Name: Waste Profile #: 2723VC Transporter Name: May Gro Film Driver Stemme (Please Print) Date Driver Stemme Please Print) Date		
Generators Name & Address: JOHN M. MCEARLAND K TARE 22250 LB JOHN M. MCEARLAND KET 25220 LB Billing: Sesco Group INET 13.11 TON Contact Person: Jeff Berebitsky Telephone: 503-236-8616 TIME 02±03 PM 01 FEB 2006 Acknowledgement of Loading Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: COLUMBLA RDOBE LANDFILL AND RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: COLUMBLA RDOBE LANDFILL AND RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: COLUMBLA RDOBE LANDFILL AND RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: COLUMBLA RDOBE LANDFILL AND RECYCLING FACILITY 70 SOUTH ALASKA STREET Disposal Facility: MONDAY-FRIDAY 7:00AM 4:00PM Waster SPRINGS LANE ARLINGTON, OREGON 97812 THEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC Track #: 55 Expiration Date: 1/26/2007 JOHN Soften Diver stimume Diver stimume Date	WASTE MANAGEMENT, INC.	WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS
Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Signature Date Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THERPHONE #: (206) 763-5025 MONDAY -FRIDAY 7:00AM-4:00PM Transporter Name: TelePHONE: (541) 454-2030 Track #: Joing Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE 4: (206) 763-5025 MONDAY -FRIDAY 7:00AM-4:00PM Transporter Name: TelePHONE: (541) 454-2030 Track #: SS Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007 Joing Schame (Please Print) Date Monue Date	JOHN M. MCFARLAND	K TARE 22260 LB NET 26220 LB NET 13.11 TON
Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET Bisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY RECYCLING FACILITY 70 SOUTH ALASKA STREET SIGNATURE SEATTLE, WASHINGTON 98134 TELEPHONE (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM THEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC TRANSPORTER Name: Waste Type: ADC Truck #: SS Waste Type: ADC Expiration Date: 1/26/2007 Job Map South Date		
Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY RECYCLING FACILITY Stanta Bisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY Stanta Bisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY Stanta Bisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY Stanta Bisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY Stanta Bisposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY Istribution Bisposal Facility: MONDAY-FRIDAY 7:00AM-4:00PM Bisposal Facility: Transporter Name: Waste Profile #: 2723VC Track #: SS Waste Type: ADC Expiration Date: 1/26/2007 Stanta Manp5M Driver's Signature Date	Acknowledgement of Loading	
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY SEATTLE, WASHINGTON 98134 B177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 THLEPHONE #: (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM THLEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC Textaf Carbo Tow Waste Type: ADC Truck #: SS Standard Expiration Date: 1/26/2007 Joiver's Signature	Name (Please Print)	Company
ALASKA RHLOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TekRy CASTOW Truck #: 55 Truck #: 55 Truck #: 55 Truck #: 55 The profile #: 2723VC Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007 Driver's Signature Date	Signature	Date
ALASKA RELOAD & ALCOLOLING THE SHALL T 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: TCALAY CASTOW Waste Profile #: 2723VC Waste Type: ADC Truck #: 55 Two, M. M. M. M. M. M. M. M. M. M. M. M. M.	Deliver To:	Disposal Facility:
Tenny GasTow Waste Frome #. 2/23/VC Waste Type: ADC Truck #: 55 Expiration Date: 1/26/2007 <u>Jobs Dey, m Mompson</u> Driver's Name (Please Print) Junny C Driver's Signature Date	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Truck #: 55 Waste Type: ADC Truck #: 55 Expiration Date: 1/26/2007 Joint The second seco	Transporter Name: Texal GASTOW	Waste Profile #: 2723VC
<u>Jess nev, m Momosau</u> Driver's Name (Please Print) <u>All Jurnun</u> Driver's Signature Date	· / · · · ·	Waste Type: ADC
Driver's Name (Please Print)		Expiration Date: 1/26/2007
Remarks:	Jeff Chony (Please Print)	Date
	Remarks:	,

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky	TICKET 26935 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 375 TIME 02:27 PM 01 FEB 2006 GROSS 46580 LB K TARE 21000 LB NET 25580 LB NET 12.79 TOM TIME 02:27 PM 01 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve Davis</u> Driver's Name (Please Print) <u>Steve</u> Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 26936 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 02:32 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54280 LB K TARE 26500 LB NET 27780 LB NET 13.89 TON TIME 02:32 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck#: KNG 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

Generators Name & Address: JOHN M. MCFARLAND	TICKET 26937 WMI ARRF 70 S. ALASKA ST SEATTLE WA. TRUCK ID SS TIME 02:36 PM 01 FEB 2006 GROSS S0240 K TARE 22260 NET 27980 NET 13.99 TIME 02:35 PM 01 FEB 2006	
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 02=35 PM 01 FEB 2006	
Acknowledgement of Loading		
Name (Please Print)	Company	
Signature	Date	
Deliver To:	Disposal Facility:	-
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	-
Transporter Name: Terray GASTOW :	Waste Profile #: 2723VC	
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007	
<u>Jess pey, m Monosa</u> Driver's Name (Please Print) <u>Jess Driver's Signature</u>	Date	i
CIUP Driver's Segnature		

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WASTE MANAGEMENT, INC.	TICKET 26940 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 02:55 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47660 LB K TARE 21000 LB NET 26660 LB NET 13.33 TON TIME 02:55 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Davis Driver's Name (Please Print) State Area Driver's Signature	Date
Remarks:	,

WASTE MANAGERENT, INC.	TICKET 26942 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 03:05 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 57280 LB K TARE 26500 LB NET 30780 LB NET 15.39 TOM TIME 03:05 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	ı
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shame fran</u> Driver's Signafure	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26943 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 03:07 PM 01 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49320 LB K TARE 22260 LB NET 27060 LB NET 13.53 TOM TIME 03:07 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 03:07 PM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jess Norman</u> Driver's Signature	Date
Remarks:	۲

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26944 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 03:27 PM 01 FEB 2006 GROSS 48320 LB K TARE 21000 LB NET 27320 LB NET 13.66 TON TIME 03:27 PM 01 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
Steve Deur's Driver's Name (Please Print) Stue Deue Driver's Signature	Date
Remarks:	•

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	TICKET 26945 MMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 03:41 PM 01 FEB 2006 GROSS S1S20 LB K TARE 22260 LB NET 29260 LB NET 14.63 TON TIME 03:41 PM 01 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay GASTON	Waste Profile #: 2723VC
Truck #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m Mompsau</u> Driver's Name (Please Print) <u>Jess Monun</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, INC.	TICKET 26948 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 07:20 AM 02 FEB 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 47740 LE K TARE 22260 LE NET 25480 LE NET 12.74 TO TIME 07:20 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jess ney, m Mompsal Driver of Name (Please Print)	<u> </u>
Jun Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26949 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 07:22 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 46560 LB K TARE 21000 LB NET 25560 LB NET 12.78 TOM TIME 07:22 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
JIELE NUCIS C	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>Stue Duces</u> Driver's Signature	Date
Remarks:	

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WASTE ALAMACIEMIENT, INC.	TICKET 26950 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 07:28 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56400 LB K TARE 26500 LB NET 29900 LB NET 14.95 TOH TIME 07:28 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	11//C 07=26 HM 02 FCB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
- Spanking	Date
Driver's Signafure	

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WASTE MANAGEMENT, INC.	TICKET 26955 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 08:05 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 47980 LB K TARE 21000 LB
Billing: Sesco Group	K TARE 21000 LB NET 26980 LB NET 13.49 TON TIME 08:05 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Shewe Davis Excounting	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Stewe Davis Excauting Truck #: <u>375</u> <u>Steve Davis</u> Driver's Name (Please Print), Steve Davis	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007

WASTE MANAGEMENT, INC.	TICKET 26956 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 08:07 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 50080 LB K TARE 22260 LB NET 27820 LB NET 13.91 TOM TIME 08:07 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	· · · · · · · · · · · · · · · · · · ·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Mompsal Driver's Name (Please Print)	Date
Remarks:	• · · ·

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WASTE MANAGEMENT, INC.	TICKET 26957 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:08 AM 02 FEB 2006
Generators Name & Address:	GROSS 55340 LB
JOHN M. MCFARLAND	K TARE 26500 LB NET 28840 LB
Billing: Sesco Group	HET 14.42 TON TIME 08:08 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG #105	Expiration Date: 1/26/2007
_	
SHAUN KING Driver's Name (Please Print) Shamfin Driver's Signafure	Date
Shimtin	Date

Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26958 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 08:36 AM 02 FEB 2006 GROSS 48520 LB K TARE 22260 LB NET 26260 LB NET 13.13 TON TIME 08:36 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekky GASTOW	Waste Profile #: 2723VC
Track #: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> , <u>m</u> <u>Momps</u> Driver's Name (Please Print) <u>Jeff</u> <u>Driver's Signature</u>	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26960 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 08:40 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56640 LB K TARE 26500 LB NET 30140 LB NET 15.07 TOM TIME 08:40 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	TTHE OCHU MIL OZ I ED 2000
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track #: KNG # 10.5	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
li d'ann	Data
Driver's Signature	Date

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WASTE MANAGEMENT, INC.	TICKET 26961 WMI ARRF ZO S. ALASKA ST SEATTLE WA. TRUCK ID 37S TIME 08:42 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 46060 LB K TARE 21000 LB NET 25060 LB NET 12.53 TOM TIME 08:42 AM 02 FEB 2006
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 THLEPHONE: (541) 454-2030
Transporter Name: Hewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>375</u>	Expiration Date: 1/26/2007
Steve Daui's Driver's Name (Please Print) Stude Daug Driver's Signature	Date
Remarks:	,

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MASTE MANAGEMENT, INC.	TICKET 26964 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:06 AM 02 FEB 2006
JOHN M. MCFARLAND	GROSS S1280 LB K TARE 22260 LB
Billing: Sesco Group	NET 29020 LB NET 14.51 TON TIME 09:06 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>55</u>	Expiration Date: 1/26/2007
<u>Jeff</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26965 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:15 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 59500 LB K TARE 26500 LB NET 33000 LB
Billing: Sesco Group	MET 16.50 TO TIME 09:15 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
Driver's Name (Please Print)	
	• • • • •
Driver's Signature	Date

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WASTE MARIAGERIENT, INC.	TICKET 26966 WMI ARRF ZO S. ALASKA ST SEATTLE WA. TRUCK ID 37S TIME 03:23 AM 02 FEB 2006	
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48940 K TARE 21000 NET 27940 NET 13.97 TIME 09:23 AM 02 FEB 2006	le Le
Contact Person: Jeff Berebitsky Telephone: 503-236-8616		
Acknowledgement of Loading		
Name (Please Print)	Company	-
Signature	Date	-
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Stewe Davis Excavating	Waste Profile #: 2723VC	
	Waste Type: ADC	
Truck#: <u>375</u>	Expiration Date: 1/26/2007	
Steve Davis Driver's Name (Please Print) Stlive Dave Driver's Signature	Date	
Remarks:	۰ 	

Generators Name & Address: JOHN M. MCFARLAND GROSS 15450 LB K TARE 26500 LB NET 29950 LB NET 14.38 TON TIME 09:49 AM 02 FEB 2005 Billing: Sesco Group TIME 09:49 AM 02 FEB 2005 Contact Person: Jeff Berebitsky Telephone: .503-236-8616 TIME 09:49 AM 02 FEB 2005 Acknowledgement of Loading Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, 0REGON 97812 THLEPHONE: (2007 05-5025 MONDAY-FRIDAY 7:00AM 4:00PM Waste Profile #: 2723VC Transporter Name: Waste Type: ADC KING TRACEAUG Co. Expiration Date: 1/26/2007 Maxue King Long Date	WASTE MANAGEMENT, INC.	TICKET 26972 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 09:49 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616 Acknowledgement of Loading Name (Flease Print) Signature Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET Startite, WASHINGTON 98134 THLEPHONE #: (2007) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Kink Tracking Co. Waste Profile #: 2723VC Waste Type: ADC Truck #: Kasig th 10 a Driver's Name (Please Print) Jury Startite, Stander Starter Waste Type: ADC Expiration Date: 1/26/2007	JOHN M. MCFARLAND	NET 29960 LB NET 14.98 TON
Name (Please Print) Company Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 B177 CEDAR SPRINGS LANE THLEPHONB #: (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC KING TRUCKING Co. Waste Type: ADC Truck #: Kaila th 10 = Driver's Name (Please Print) Expiration Date: 1/26/2007	Contact Person: Jeff Berebitsky	
Signature Date Signature Date Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 RECYCLING FACILITY TELEPHONE#: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM Transporter Name: Waste Profile #: 2723VC Kink TRUCENCE Co. Waste Type: ADC Truck #: Kink th Driver's Name (Please Print) Driver's Name (Please Print)	Acknowledgement of Loading	
Deliver To: Disposal Facility: ALASKA RELOAD & RECYCLING FACILITY COLUMBIA RIDGE LANDFILL AND 70 SOUTH ALASKA STREET COLUMBIA RIDGE LANDFILL AND SEATTLE, WASHINGTON 98134 RECYCLING FACILITY THLEPHONE #. (200) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC KING TRUCKING Co. Waste Type: ADC Truck #: Kaighth 10 Driver's Name (Please Print) Driver	Name (Please Print)	Company
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONB #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Transporter Name: KING TRUCKING Co. Waste Profile #: 2723VC Truck #: Kash th 10 s Waste Type: ADC Truck #: Kash th 10 s Expiration Date: 1/26/2007 MAWN KING Driver's Name (Please Print) Mawn King Driver	Signature	Date
ALLANKA STREET RECYCLING FACILITY 70 SOUTH ALASKA STREET RECYCLING FACILITY SEATTLE, WASHINGTON 98134 18177 CEDAR SPRINGS LANE THERPHONE# (206) 763-5025 ARLINGTON, OREGON 97812 MONDAY-FRIDAY 7:00AM-4:00PM TELEPHONE: (541) 454-2030 Transporter Name: Waste Profile #: 2723VC KING TRUCKING Co. Waste Type: ADC Truck #: Kaste ! O Driver's Name (Please Print) Driver's Name (Please Print)	Deliver To:	Disposal Facility:
King Truck #: King Co. Truck #: King the 10 s Waste Type: ADC Expiration Date: 1/26/2007	70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812
Truck #: King # 10 = Waste Type: ADC		Waste Profile #: 2723VC
SHAUN KING Driver's Name (Please Print)	KING RULLING CO.	Waste Type: ADC
Span fing	Truck #: KNG # 105	Expiration Date: 1/26/2007
	Span King	Date
Remarks:	Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26973 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 09:51 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 50400 LB K TARE 22260 LB NET 28140 LB NET 14.07 TON TIME 09:51 AM 02 FEB 2006
Acknowledgement of Loading	· · · · · · · · · · · · · · · · · · ·
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m Mompsa</u> Driver's Name (Please Print) <u>Manune</u> Driver's Signature Remarks:	Date

	TICKET 26974	і
	UMI ARRF	•
WASTE MANAGEMENT, INC.	70 S. ALASKA ST SEATTLE WA.	\$ 3
	TRUCK ID 375	
	TIME 09:58 AM 02 FEB 2006	
Generators Name & Address:	GROSS 47180 K TARE 21000	
JOHN M. MCFARLAND	K TARE 21000 NET 26180	
	NET 13.09	
Billing: Sesco Group	TIME 09:58 AM 02 FEB 2006	
Contact Person: Jeff Berebitsky		ļ
Telephone: 503-236-8616		
Acknowledgement of Loading		1
Name (Please Print)	Company	-
Signature	Date	-
Deliver To:	Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND	
70 SOUTH ALASKA STREET	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE	1
SEATTLE, WASHINGTON 98134	ARLINGTON, OREGON 97812	. 1
TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	TELEPHONE: (541) 454-2030	
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC	,
Heve Davis Licitian		· · · · ·
- ·	Waste Type: ADC	
Truck #: <u>375</u>	Expiration Date: 1/26/2007	
Stepp Douts		
Driver's Name (Please Print)		
Stand her	• • • • • • • • • • • • • • • • • • • •	
Driver's Signature	Date	
Remarks:	t	

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Generators Name & Address:	TICKET 26979 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 10:24 AM 02 FEB 2006
Companya Nama & Addross:	
JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56220 LB K TARE 26500 LE NET 29720 LE NET 14.86 TO TIME 10:24 AM 02 FEB 2005
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Track #: KNG # 105	Expiration Date: 1/26/2007
Truck #: King # 105 <u>HAUN King</u> Driver's Name (Please Print) <u>Shame fin</u> Driver's Signature	Expiration Date: 1/26/2007
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 Waste Profile #: 2723VC

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WASTE MANUAGEMENT, INC.	TICKET 26980 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 10:27 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49080 LB K TARE 22260 LB NET 26820 LB NET 13.41 TO TIME 10:27 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрану
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
Jess ney, m Mompsed Driver's Name (Please Print)	· · · · ·
Driver's Signature	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26981 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 10:33 AM 02 FEB 2005 GROSS 47400 LB K TARE 21000 LB NET 26400 LB NET 13.20 TON TIME 10:33 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>375</u>	Expiration Date: 1/26/2007
Steve Deui's Driver's Name (Please Print) Steve Dalas Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26984 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 10:59 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 56880 LB K TARE 26500 LB NET 30380 LB NET 15.19 TOM TIME 10:59 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	· · · · · · · · · · · · · · · · · · ·
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck#: KNG#105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shame (manual share)</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 26986 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:01 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group - Contact Person: Jeff Berebitsky	GROSS 46780 LB K TARE 22260 LB NET 24520 LB NET 12.26 TON TIME 11:01 AM 02 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотралу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekay GASTOW :	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Mompsal</u> Driver's Name (Please Print) <u>Jenne</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGERSENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26987 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 11:08 AM 02 FEB 2006 GROSS 45580 LB K TARE 21000 LB NET 24580 LB NET 12.23 TOM TIME 11:08 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excaverting	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #: <u>375</u>	Expiration Date: 1/26/2007
<u>Steve</u> <u>Daui's</u> Driver's Name (Please Print) <u>The Dees</u> Driver's Signature	Date
Remarks:	•

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WASTE MANAGEMENT, INC.	TICKET 26990 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 108 TIME 11:34 AM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 57080 LB K TARE 26500 LB MET 30580 LB MET 15.29 TOM TIME 11:34 AM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
<u>HAUN KING</u> Driver's Name (Please Print) <u>Shamen</u> Driver's Signature Remarks:	Date

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group . Contact Person: Jeff Berebitsky	TICKET 26992 WMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 11:38 AM 02 FEB 2006 GROSS 48800 LB K TARE 22260 LB NET 26540 LB NET 13.27 TOM TIME 11:38 AM 02 FEB 2006
Telephone: 503-236-8616	
Acknowledgement of Loading	1
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Tekhy GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
Jen Driver's Signature	Date
Remarks:	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 26993 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 32S TIME 11:45 AM 02 FEB 2006 GROSS 47040 LB K TARE 21000 LB K TARE 21000 LB NET 26040 LB NET 13.02 TON TIME 11:45 AM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Qu'5 Driver's Name (Please Print) Stude Aug Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 26995 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 12:19 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 47440 LB K TARE 22260 LB NET 25180 LB NET 12.59 TOM
Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12=19 PM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terry GASTOW	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> m Momps al Driver's Name (Please Print)	•
Jin honge	Date

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WASTE MANAGEMENT, INC.	TICKET 26998 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 12:28 PM 02 FEB 2006
Generators Name & Address:	GROSS 56060 LB
JOHN M. MCFARLAND	K TARE 26500 LB NET 29560 LB
Billing: Sesco Group	MET 14.78 TOH TIME 12:28 PM 02 FEB 2006
Contact Person: Jeff Berebitsky	
Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY	COLUMBIA RIDGE LANDFILL AND
70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	RECYCLING FACILITY 18177 CEDAR SPRINGS LANE
TELEPHONE #: (206) 763-5025	ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
MONDAY-FRIDAY 7:00AM-4:00PM	IBLEFRONE. (341) 4342030
Transporter Name:	Waste Profile #: 2723VC
KING TRUCKING CO.	Waste Type: ADC
Truck #: KING # 105	Expiration Date: 1/26/2007
SHAUN KING Driver's Name (Please Print) Shann Kin Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 27001 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 12:37 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 49560 LB K TARE 21000 LB NET 28560 LB NET 14.28 TON TIME 12:37 PN 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12:37 PM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavarting	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Quu's Driver's Name (Please Print) Stuce Ques Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 27002 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 5S TIME 12:50 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 48660 LB K TARE 22260 LB MET 26400 LB NET 13.20 TON TIME 12:50 PM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Сотрапу
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terary GASTOW	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>55</u>	Expiration Date: 1/26/2007
<u>Jess nev, m Mompsan</u> Driver's Name (Please Print) <u>Jeff Monun</u> Driver's Signature	Date
Remarks:	

WASTE MANAGEMENT, INC.	TICKET 27003 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:00 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55380 LB K TARE 26500 LB NET 28880 LB NET 14.44 TOM TIME 01:00 PM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: .503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: King TRUCKING Co.	Waste Profile #: 2723VC
. ·	Waste Type: ADC
Truck #: KNG #105	Expiration Date: 1/26/2007
<u>SHAUN KING</u> Driver's Name (Please Print) <u>Shanking</u> Driver's Signature	Date
Remarks:	
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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 27004 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 37S TIME 01:08 PM 02 FEB 2006 GROSS 49340 LB K TARE 21000 LB NET 28340 LB NET 14.17 TON TIME 01:08 PM 02 FEB 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Steve Davis Excavating	Waste Profile #: 2723VC
Truck #: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Steve</u> <u>Dauts</u> Driver's Name (Please Print) <u>Stude</u> <u>Driver's Signature</u>	Date
Remarks:	•

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WASTE MANAGEMENT, INC.	TICKET 27008 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID SS TIME 01:41 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 50800 LB K TARE 22260 LB NET 28540 LB
Billing: Sesco Group	HET 14.27 TOP TIME 01:41 PM 02 FEB 2005
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Terray GASTON	Waste Profile #: 2723VC
Truck#: <u>55</u>	Waste Type: ADC Expiration Date: 1/26/2007
<u>Jess ney</u> <u>m</u> <u>Momos</u> Driver's Name (Please Print)	
<u>Jess pey</u> <u>m</u> <u>Momos</u> Driver's Name (Please Print) <u>Jess Monup</u> Driver's Signature Remarks:	Date

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WASTE MANAGEMENT, INC.	TICKET 27009 WMI ARRF 70 S. ALASKA ST. SEATTLE WA TRUCK ID 37S TIME 01:47 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 44320 LB K TARE 21000 LB NET 23320 LB NET 11.66 TON TIME 01:47 PM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Stewe Davis Excaverting	Waste Profile #: 2723VC
Truck#: <u>375</u>	Waste Type: ADC Expiration Date: 1/26/2007
Steve Qui's Driver's Name (Please Print) Mue Ques Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 27010 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 10S TIME 01:48 PM 02 FEB 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 59240 LB K TARE 26500 LB NET 32740 LB NET 16.37 TO
Billing: Sesco Group	TIME 01=48 PM 02 FEB 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Kiwb TRUCKWL Co.	Waste Profile #: 2723VC
KING (RUCKING CO.	Waste Type: ADC
Truck #: KNG # 105	Expiration Date: 1/26/2007
المار المحجم فكالنفاذ المحجم المتكافية والمحجم والمح	
Driver's Name (Please Print)	
<u>HAUN KING</u> Driver's Name (Please Print) <u>Sum Kin</u> Driver's Signature	Date

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		WASTE MAN		W. A. H. Q.	<u>0, 0, 0, 2, 8, 3, 9, 5, 3</u>	3333	ា	is no	t required	d by Federal lav
		R HUDSON STR				•	A. St	ate Manîfest I	Documen	t Number
4	815	15TH AVE SV					B, St	ate Generato	rs ID	
		LE WA 98106 prator's Phone (sporter 1 Company		13	6. US EPA ID Num	ber	C.St	ate/Transport	ters ID-	
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7.	Trans	sporter 2 Company	/ Name		8. US EPA ID Num	ber		ate Transport ansporter's P		
9.	Desig	inated Facility Nar	me and Site Addr	ess	10. US EPA ID Num	iber		ate Facility's		
	WMNW 7629	, INC. CEDAR SPRI	NCC IAND		•			cility's Phone		
		IGTON OR 978			D.R.D.0.8.9.4.5	2,3, <u>5,3</u>		541)454-2		
11	.USE	DOT Description (ir	ncluding Proper S	hipping Name, H	azard Class and ID Number)	12. Conta	ainers	13. Total	14. Unit	Waste No
	HM	·				<u>No,</u>	Туре	Quantity	Wt/Vol	
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a 15	VC2 (RQ	=10LBS)	TO BATTERY	CASINGS B	ROKEN IN SOIL			ndling codes 44, 6		es Listed Above
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1. 15 8.	5. Spe accor of 1 a future future 7. Tran Prin 8. Tran	819 LEAD AU =101BS) clai Handling Instr 819 ERG# 17 Emergence ERATOR'S CERTIFIC/ or shipping name and r shipping name and r shipping name and ting to applicable inte- ing a large quantily go omically practicable is a threat to human he est waste managemer tted/Typed Name Torkin Min naporter 1 Acknow tted/Typed Mame	TO BATTERY ructions and Addi 1 ry Contact# ATION: I hereby declar are classified, packed rmational end nations enerator, I certify th and that I have sels alth end that Is avain Method that Is avain Viedgement of Re MCV. e.	CASINGS B tional Information (800) 424-9 are that the contents , marked, and labele i government regular at L have a program cled the practicable ment; OR, If I am liable to me and that celpt of Material	ROKEN IN SOIL 300 (WMI Contract) of this consignment are fully and e de, and are in all respects in proper tons. In place to reduce the volume a small quantity generator, I have I can atford. Signature Signature Ball	ccurately descr condition for tr and toxicity of	ibed abor ansport b wasie ge	AA, Co ve by ny highway emerated to the	degree 1 h	P 33.
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	5. Spe accor If I a econ future the b Prin Prin Prin 9. Disc	819 LEAD AU 101BS) clai Handling Instr 819 ERG# 17 Emergence ERATOR'S CERTIFIC/ or shipping name and a cling to applicable Inter int a large quantity growth and a threat to human he est waste management ted/Typed Name South Acknown ted/Typed Mame Acknown ted/Typed Name Company Indication	TO BATTERY uctions and Add uctions and Add y Contact# ATION: I hereby deck are classified, packed reational and nations enerator, I certify the und that I have sele alth and the environ the method that is avain wiedgement of Re- wiedgement of Re- n Space	CASINGS B tional Information (800) 424-9 are that the contents the marked, and labeled government regular at L have a program cited the practicable ment; OR, If I am lable to me and that celpt of Material celpt of Material	ROKEN IN SOIL 300 (WMI Contract) of this consignment are fully and e ed, and are in all respects in proper tons. In place to reduce the volume a small quantity generator, I have can afford. Signature Signature Signature Signature Signature Signature	ccurately descr condition for tr and toxicity of made a good	ibed abor ansport b waste ge rently avr failh eff	AA, Co we by my highway emerated to the allable to me v ort to minimize	degree 1 h which minim my waste	Analysia and a second s
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	3,	Ger	erator's l	Name and M	ailing Address					A S	itate Manifest Do		
	4	315	15TH	AVE SW	701 9110					B.S	tate Génerator's		
	SI 4	EAT Ger	TLE W	A 98106	<u>16, 938-443</u>	33							
	5.	Tra	nsporter	Company I	Name			A ID Numbe			State Transporter		
	<u> </u>				KING INC.	·····	W.A.D.9.8.	<u>B ,5 ,1 ,6</u> A ID Numbe			ransporter's Pho tate Transporter		1887-4206
ł	/.	Ira	nsponera	2 Company I	Name		8. USEP/				ransporters.Phoi		
ĺ	9.	Des	ignated F	acility Name	and Site Addr	965	10. US EP/	A ID Numbe			State Facility's ID		
Ì	CV	MN	W, INC.										
	17	762 21.T	9 CEDI NGTON	AR SPRIN	IGS LANE						acility's Phone 541)454-26	43	
ŀ							D, R, D, 0, 8, 9	•	د, د, د, : 12. Cont				
ļ]11.	US	DOT Des	cription (Ind	luding Proper S	hipping Name, Hi	azard Class and ID N	Vumber)	No.	Туре	13. Total Quantity	14 Unit Wt/Vol	Waste No.
İ	a.	X	RQ. H	AZARDOU	S WASTE, SC	DLID, N. O. S,	9, NA3077, II	I,					D008
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	a. 15.	VC (R) Sp	2819 L 1910L8 ecial Har 2819 E	EAD AUT S) dling Instruct RG# 171	O BATTERY	CASINGS BI							
	8. 15.	VC IRI Sp VC	2819 L 2=10LB ecial Har 2819 E En	EAD AUT S) dling Instru RG# 171 ergency	O BATTERY clions and Addit Contact#	CASINGS BI	300(WNI Cont	ract)	1	a	4B, 67		
	8. 15.	VC: IRI Sp VC:	2819 L 1910LB ecial Har 2819 E En NERATORS	EAD AUT S) dling Instru RG# 171 ergency s CERTIFICAT name and are	O BATTERY ctions and Addit Contact#	CASINGS BI lonal Information (800)424-9: re that the contents , marked, and labeled	300 (WNI Cont of this consignment are in all respects	ract)	rately descr	<i>L</i>	48, 67.		
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UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's LIS EPA ID No. Man	lfest ument No.	2. Page ofL	1 Informa	ation in	the shaded areas i by Federal law.
3. Generator's Name and Mailing Address UPPER HUDSON STREET SITE 4815 15TH AVE SW SEATTLE WA 98106 4. Generator's Phone (206 938-44 5. Transporter 1 Company Name	5 1 33 6. US EPA ID Numb	er	A State B. State C. State	Vanifest Do Generator's Freinsporter	JD siD	
ENVIRO CON & TRUCKING INC 7. Transporter 2 Company Name	8. US EPA ID Numb			porter's Pho Fransporter		887-4206
9. Designated Facility Name and Site Add CWMNW, INC. 17629 CEDAR SPRINGS LANE ARLINGTON OR 97812-9709	iress 10. US EPA ID Numb		G, State H. Facilit	borters Pho Facilitys ID Vs Phone V454-26	10 (1) 10 (1)	
11. US DOT Description (Including Proper	Shipping Name, Hazard Class and ID Number)	12. Conta No.		13. Total Quantity	14. Unit WtVol	Wasle No.
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b.						
d.			<u>. </u>			
L. Additional Descriptions for Materials Li	• •					s Listed Above
a. VC2819 LEAD AUTO BATTER (RG=10LBS) 15. Special Handling Instructions and Ad a. VC2819 ERG# 171 Emergency Contact			র্ডায়	8,102	<u>100</u>	<u>19, 31,45</u>
proper shipping name and are classified, pack according to applicable International and natio if I am a large quantity generator, I certify economically practicable and that I have se future threat to human health and the envir the best waste management method that is av Printed/Typed Name	that I have a program in place to reduce the volume an elected the practicable method of treatment, storage, or onment; OR, If I am a small quantity generator, I have to rallable to me and that I can afford. Signature	condition for tra nd toxicity of v disposal cum	nsport by hig vaste general ently availabl	hway ied to the deg e to me whic	h minim waste g	izes the present and
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Printed/Typed Name	Signature					Month Day Year
19. Discrepancy Indication Space	•			,		
20. Facility Owner or Operator: Certificat Printed/Typed Name	on of receipt of hazardous materials covered by Signature	this manife	st except a	is noted in li		Month Day Year
yia CF 17 LABEL MASTER @ (800) 621-5808 www.labelma	ster.com	ORIG				VIDUS ECITIONS ARE ODSOLETE.
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	3. (Gene	erator's Name and Mailing Address		<u>, </u>		<u>, ()</u> , (), (), (), (), (), (), (), (), (), ()	A.S	ate Manifest.	Docume	nt Number
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			CON & TRUCKING INC.	i	W.A.D.9.8.8.	5,1,6	8 2 9	D, T	ansporter's P	haneoo)887-4206
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			OOT Description (Including Proper S	Shipping Name, Ha	,		12. Conta	iners	13. Total	- 14. Unit Wt/Vo	Waste N
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	a .	VC2 (RQ	619. LEAD AUTO BATTERY =10LBS)	CASINGS BR	XOKEN IN SOIL,			K He	ndling Codes	tor was	les Listed Abov
	15.	(RQ Spe	E10LBS)	CASINGS BR	XOKEN IN SCIL,						1997 <u>- 33, 7</u>
	15.	(RQ Spe	=10LBS)	CASINGS BR	XOKEN IN SOIL,						
	15. a.	Spe VC2	EIOLBS) Initial Handling Instructions and Add 819 ERG# 171 Emergency Contact ERATOR'S CERTIFICATION: I hereby deck or shipping name and are classified, packe	tilonal Information (800)424-93 are that the contents c d, marked, and labeled	OKEN IN SOIL, 300 (WMI Contri of this consignment are full , and are in all respects in	act)	ately descri	Su bed abc	38, <i>le</i>		
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1	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		Goci	fest ment No.,	2. F	. ~ .		the shaded and by Federal law
3. Gen UPPE	erator's Name and Mailing Address R. HUDSON STREET SITE	<u> </u>	<u> </u>				tate Manifest I		
4815 SEAT	TLE WA 98106					B. S	tate Generato	rs ID	
5. Tran	nerator's Phone (206 938-443 nsporter 1 Company Name			EPA ID Numb		C, S	tate Transport	er's ID	
	RO CON & TRUCKING INC.			8 8 5 1 6 EPA ID Numbe			ransporter's P tate Transport		887-4205
0 Deci	ignated Facility Name and Site Addres		10. US E	EPA ID Numbr	<u>, , , , , , , , , , , , , , , , , , , </u>		ansporter's Pl tate Facility's		
CWMN	W, INC. 9 CEDAR SPRINGS LANE		10. 501						
ARLI	NGTON OR 97812-9709	1	D,R,D,Ø,8	3 9 4 5 2	the second second second second second second second second second second second second second second second se	•	acility's Phone 541)454-2	2643	
11.USI	DOT Description (including Proper Sh	lppi ng Nam e, Haz	ard Class and I	ID Number)	12. Conta No.	ainers Type	13. Total Quantity	14. Unit Wt/Voi	Waste No.
	RQ, HAZARDOUS WASTE, SO (LEAD), D008	LID, N. O. S, 9	9, NA3077, I	III,					D008
·					001	DT	6600	0 P	
b.									
o. 				·					
J. Addi	tional Descriptions for Materials Liste 2819 LEAD AUTO BATTERY 2=10LBS)	d Above CASINGS BR(oken in s	01L,		K	Indling Codes	for Waste	es Listéd Above
J. Addi a. YC2 (RG	2819 LEAD AUTO BATTERY	CASINGS BRO	oken in s	01L,		K H	indling Codes 4Bj		Elistêd Abovê BOP ₁ 34-1
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J. Addi a. VC2 (RC 15. Spj 15. Spj 16. GEN	2819 LEAD AUTO BATTERY D=10LBS) ecial Handling Instructions and Additi 2819 ERG# 171 Emergency Contact#(NERATOR'S CERTIFICATION: I hereby declar per shipping name and are classified, packed,	CASINGS BR onal Information 800)424-930 e that the contents of marked, and labeled,	00 (WMI Co: this consignment and are in all resp	ntract) are fully and acc	urately descr andition for tr		4B, U] эс Listéd Аьоуе ЮР ₁ 34-л
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Waste Manifest Summary Profile #: 2723VC

<u>#</u>	Date	<u> Truck #</u>	<u>Ticket #</u>	<u>Net Tons</u>
209	4/13/2006	33	28361	11.32
210	4/13/2006	33	28387	9.60
211	4/13/2006	17	28388	12.06
212	4/13/2006	33	28391	11.26
213	4/13/2006	17	28392	15.48
214	4/13/2006	33	28394	14.04
215	4/13/2006	17	28395	14.56
216	4/13/2006	33	28397	12.66
217	4/13/2006	17	28399	13.94
218	4/13/2006	33	28400	13.08
219	4/13/2006	17	28401	14.93
220	4/13/2006	33	28403	12.71
221	4/14/2006	33	28406	12.13
222	4/14/2006	33	28411	10.41

TOTAL

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WASTE MANAGEMIENT, INC.	TICKET 28361 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 330 WEIGH-IN 56520 LB
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 08:21 AM 13 APR 2006 GROSS S6520 LB W, TARE 33880 LB NET 22640 LB NET 11.32 TON TIME 08:21 AM 13 APR 2005
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Demolition man Inc. Truck#: 33D	Waste Profile #: 2723VC Waste Type: ADC Expiration Date: 1/26/2007
Ken Terhune Driver's Name (Please Print) <u>Minute</u> Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 28387 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 330 WEIGH-IN 53100 LB TIME 12:29 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 53100 LB W TARE 33900 LB NET 19200 LB NET 9.60 TOH TIME 12:29 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	*
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Demolifier Man Inc	Waste Profile #: 2723VC
	Waste Type: ADC
Track#: <u>#33D</u>	Expiration Date: 1/26/2007
Neil R. M. T. ver Driver's Name (Please Print) Nei R. M. G. Driver's Signature	Date
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WASTE MANAGEMENT, INC.	TICKET 28388 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 17D WEIGH-IN 55480 LB TIME 12:44 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 55480 LB W TARE 31360 LB NET 24120 LB NET 12.06 TON
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 12:44 PM 13 APR 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
Demolition Van	Waste Type: ADC
Truck #:	Expiration Date: 1/26/2007
Driver's Signature	Date
Remarks:	

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Generators Name & Address: M TARE 33900	
Generators Name & Address: M. TARE 33900 JOHN M. MCFARLAND M. TARE 32900 Billing: Sesco Group M. TARE 32900 Contact Person: Jeff Berebitsky TIME 01:01 FM 11.25 TIME 01:01 FM 13 APR 2005 Acknowledgement of Loading Company Name (Please Print) Company	
Billing: Sesco Group Image: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print)	
Telephone: 503-236-8616 Acknowledgement of Loading Name (Please Print) Company	
Name (Please Print) Company	
Signature Date	
Deliver To: Disposal Facility:	
ALASKA RELOAD & RECYCLING FACILITY 70 SQUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030	
Transporter Name: Waste Profile #: 2723VC	
Waste Type: ADC	
Truck #: <u>#33</u> Expiration Date: 1/26/2007	
Noil R. MGTrev Driver's Name (Please Print)	
Driver's Signature Date	
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Remarks:	
Remarks:	

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WASTE NANAGEMENT, DVG.	TICKET 28392 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 12D TIME 01:16 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 62320 LB M TARE 31360 LB NET 30960 LB NET 15.48 TON TIME 01:16 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	·
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DEMOLITIONMAN	Waste Profile #: 2723VC
	Waste Type: ADC
Truck #:	Expiration Date: 1/26/2007
Driver's Name (Please Print)	Date
Remarks:	

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WASTE MANAGEMENT, INC.	TICKET 28394 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 01:39 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND	GROSS 61980 LB M TARE 33900 LB NET 28080 LB
Billing: Sesco Group	HET 14.04 TOI TIME 01:39 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 THLEPHONE: (541) 454-2030
Transporter Name: Dound 10 1 2011 Man Inc	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>#33D</u>	Expiration Date: 1/26/2007
Moil & MC. Type J Driver's Name (Please Print)	
Driver's Signature	Date
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WASTE MANAGEMENT, INC.	TICKET 28395 MMI ARRF ZO S. ALASKA ST. SEATTLE WA. TRUCK ID 12D TIME 01:57 PM 13 APR 2005
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	GROSS 60480 LB M TARE 31360 LB MET 29120 LB MET 14.56 TON TIME 01:57 PM 13 APR 2006
Acknowledgement of Loading Name (Please Print) Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
Truck#: 17D	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signature Remarks;	Date
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WASTE MANAGEMENT, INC.	TICKET 28397 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TIME 02:23 PM 13 APR 2006 GROSS 59220 LB M TARE 33900 LB MET 25320 LB MET 12.66 TOM TIME 02:23 PM 13 APR 2006
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CHDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name:	Waste Profile #: 2723VC
semoliture to a second	Waste Type: ADC
Truck#: <u>#330</u>	Expiration Date: 1/26/2007
Neil R. M. Toxe v Driver's Name (Please Print) Nail R. M. G. Driver's Signature	Date
Remarks:	
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WASTE MANAGEMENT, INC.	TICKET 28399 WMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 17D TIME 02:50 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 59240 LB M TARE 31360 LB MET 27880 LB MET 13.94 TOM TIME 02:50 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030 4
Transporter Name: DEMOLITIONMAN	Waste Profile #: 2723VC
Truck #: 17D	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signature Remarks;	Date

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WASTE MANAGEMENT, INC.	TICKET 28400 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 03:01 PM 13 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 60060 LB M TARE 33900 LB NET 26160 LB NET 13.08 TON TIME 03:01 PM 13 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 THLEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Demolofion man Inc	Waste Profile #: 2723VC
	Waste Type: ADC
Truck#: <u>#33D</u>	Expiration Date: 1/26/2007
Neil R. M. Typer Driver's Name (Please Print) Neil R. M. G. Driver's Signature	Date
Remarks:	
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WASTE MANAGEMIENT, INC. Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 28401 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 12D TIME 03:28 PM 13 APR 2006 GROSS 61220 LB M TARE 31360 LB MET 29860 LB NET 14.93 TOM TIME 03:28 PM 13 APR 2006
Acknowledgement of Loading Name (Please Print) Signature	Company Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DSAMOLITIONMOUN	Waste Profile #: 2723VC
Track #: 17D	Waste Type: ADC Expiration Date: 1/26/2007
Driver's Signature	Date
Remarks;	

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Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group Contact Person: Jeff Berebitsky Telephone: 503-236-8616	TICKET 28403 WMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 03:46 PM 13 APR 2006 GROSS 59320 LB M. TARE 33900 LB MET 25420 LB MET 12.71 TO TIME 03:46 PM 13 APR 2006
Acknowledgement of Loading Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: DemoloLa man Inc	Waste Profile #: 2723VC
Demolition Man Inc Truck#: #330	Waste Type: ADC Expiration Date: 1/26/2007
Nicil R. M. Jorev Driver's Name (Please Print) Na. R. My Driver's Signature Remarks:	Date

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WASTE MAMAGEMENT, ING.	TICKET 28406 MMI ARRF 20 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 08:38 AM 14 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 58160 LB M TARE 33900 LB NET 24260 LB NET 12.13 TOM TIME 08:38 AM 14 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To:	Disposal Facility:
ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Demolition man Juc.	Waste Profile #: 2723VC
Truck#: 330	Waste Type: ADC Expiration Date: 1/26/2007
Kien Ter-hune. Driver's Name (Please Print) L. Driver's Signature	Date
Remarks:	

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WASTE MANAGEMENT, INC.	MMI ARRF 70 S. ALASKA ST. SEATTLE WA. TRUCK ID 33D TIME 09:38 AM 14 APR 2006
Generators Name & Address: JOHN M. MCFARLAND Billing: Sesco Group	GROSS 54720 L M. TARE 33900 L NET 20820 L NET 10.41 T TIME 09:38 AM 14 APR 2006
Contact Person: Jeff Berebitsky Telephone: 503-236-8616	
Acknowledgement of Loading	
Name (Please Print)	Company
Signature	Date
Deliver To: ALASKA RELOAD & RECYCLING FACILITY 70 SOUTH ALASKA STREET SEATTLE, WASHINGTON 98134 TELEPHONE #: (206) 763-5025 MONDAY-FRIDAY 7:00AM-4:00PM	Disposal Facility: COLUMBIA RIDGE LANDFILL AND RECYCLING FACILITY 18177 CEDAR SPRINGS LANE ARLINGTON, OREGON 97812 TELEPHONE: (541) 454-2030
Transporter Name: Demolition man Inc.	Waste Profile #: 2723VC
Truck#: <u>33D</u>	Waste Type: ADC Expiration Date: 1/26/2007
Ken Terhune Driver's Name (Please Print) L. L. Driver's Signature	Date
Remarks	;