## REMEDIAL ACTION COMPLETION REPORT

NORTH CASCADE FORD PROPERTY SEDRO-WOOLLEY, WASHINGTON



Prepared for VSF PROPERTIES, LLC July 13, 2020 Project No. 0747.01.11

Prepared by Maul Foster & Alongi, Inc. 1329 N State Street, Suite 301, Bellingham, WA 98225

#### REMEDIAL ACTION COMPLETION REPORT NORTH CASCADE FORD PROPERTY SEDRO-WOOLLEY, WASHINGTON

The material and data in this report were prepared under the supervision and direction of the undersigned.

MAUL FOSTER & ALONGI, INC.

07-13-2020

James J. Maul, RG, LHG Senior Hydrogeologist

arolgo

Čarolyn R. Wise, LG Project Geologist

#### CONTENTS

TAB	BLES AND ILLUSTRATIONS	V									
AC	RONYMS AND ABBREVIATIONS	VI									
1	INTRODUCTION	INTRODUCTION 1									
2	BACKGROUND 2.1 PROPERTY LOCATION 2.2 PROPERTY HISTORY 2.3 PHYSICAL SETTING 2.4 ENVIRONMENTAL CONDITIONS	2 2 2 3 3 3									
3	SITE PREPARATION 3.1 GROUNDWATER MONITORING WELL DECOMMISSIONING 3.2 EXCAVATION BOUNDARY SURVEY AND PREPARATION	4 4 4									
4	EXCAVATION OF CONTAMINATED SOIL 4.1 CONFIRMATION SAMPLING 4.2 STOCKPILES 4.3 SOIL DISPOSAL 4.4 EXCAVATION DEWATERING 4.5 BACKFILL 4.6 EXCAVATION SURVEY	4 4 8 9 9 10 11									
5	UNDERGROUND STORAGE TANK DECOMMISSIONING	11									
6	IN SITU BIOREMEDIATION	12									
7	INSPECTION	13									
8	PROPOSED COMPLIANCE MONITORING PROGRAM	13									
LIM	ITATIONS										
REF	ERENCES										
TAB	BLES										

FIGURES

APPENDIX A

DECOMMISSIONED WELL LOGS

APPENDIX B

EXCAVATION SURVEY

#### APPENDIX C

SITE PHOTOGRAPHS

#### APPENDIX D

ANALYTICAL REPORTS

#### APPENDIX E

DATA VALIDATION MEMORANDUM

### CONTENTS (CONTINUED)

APPENDIX F

DISPOSAL CERTIFICATE

#### APPENDIX G

SANITARY SEWER DISCHARGE QUANTITIES

#### APPENDIX H

BACKFILL DOCUMENTATION

#### APPENDIX I

COMPACTION TESTING REPORTS

#### APPENDIX J

UST DECOMMISSIONING DOCUMENTATION

#### APPENDIX K

IN SITU BIOREMEDIATION PRODUCT DOCUMENTATION

#### TABLES AND ILLUSTRATIONS

FOLLOWING REPORT:

TABLES

- 4-1 SOIL CONFIRMATION SAMPLE ANALYTICAL RESULTS
- 4-2 SOIL STOCKPILE SAMPLE ANALYTICAL RESULTS
- 4-3 POST-TREATMENT WATER SAMPLE ANALYTICAL RESULTS

FIGURES

- 1-1 PROPERTY LOCATION
- 1-2 SITE FEATURES AND AREAS OF CONCERN
- 1-3 REMEDIAL ACTION AREAS
- 4-1 AOC 1—REMEDIAL ACTION EXCAVATION AND SAMPLE LOCATIONS
- 4-2 AOC 2—REMEDIAL ACTION EXCAVATION AND SAMPLE LOCATIONS
- 4-3 AOC 3—REMEDIAL ACTION EXCAVATION AND SAMPLE LOCATIONS

AOC	area of concern
bgs	below ground surface
BNSF	Burlington Northern Santa Fe Railway Company
BTEX	benzene, toluene, ethylbenzene, and total xylenes
COC	chemical of concern
Coulter	Coulter Properties, LLC
сРАН	carcinogenic polycyclic aromatic hydrocarbon
CUL	cleanup level
DRO	diesel-range organics
Ecology	Washington State Department of Ecology
FBI	Friedman & Bruya, Inc.
FS	feasibility study
GAC	granular activated carbon
GRO	gasoline-range organics
HDPE	high-density polyethylene
ISBR	in situ bioremediation
Marvac	Marine Vacuum Service, Inc.
MFA	Maul Foster & Alongi, Inc.
МТСА	Model Toxics Control Act
NWTPH	Northwest Total Petroleum Hydrocarbon
ORC-A	Regenesis Oxygen Release Compound Advanced®
ORO	lube-oil-range organics
OWTS	on-site water treatment system
РСВ	polychlorinated biphenyl
PCS	petroleum-contaminated soil
PGS	Pacific Geomatic Services, Inc.
PID	photoionization detector
ppm	parts per million
the Property	North Cascade Ford property at 116 W Ferry Street in
	Sedro-Woolley, Washington
RA	remedial action
RI	remedial investigation
the Site	North Cascade Ford site
USEPA	U.S. Environmental Protection Agency
UST	underground storage tank
VSF	VSF Properties, LLC
WAC	Washington Administrative Code
WWTP	City of Sedro-Woolley Wastewater Treatment Plant
Wyser	Wyser Construction, Inc.
ZGA	Zipper Geo Associates, LLC

## INTRODUCTION

On behalf of VSF Properties, LLC (VSF), Maul Foster & Alongi, Inc. (MFA) has prepared this completion report describing a remedial action (RA) completed at the North Cascade Ford property, located at 116 W Ferry Street in Sedro-Woolley, Washington (the Property) (see Figure 1-1). The Property is part of the North Cascade Ford site (the Site) (Washington State Department of Ecology [Ecology] Facility Site No. 58313566 and Cleanup Site No. 12075). The Site includes the Property and a portion of the property adjacent north, owned by the Burlington Northern Santa Fe Railway Company (BNSF) (see Figure 1-1). Previous due diligence and preliminary remedial investigations (RIs) have identified environmental impacts in four areas of the Site, referred to as areas of concern (AOCs) 1 through 4 (Figure 1-2) (MFA, 2015, 2017a,b).

This report describes remediation efforts associated with contamination in parcels P77451 and P77452 and on the BNSF property immediately adjacent to and north of parcel P77451 (see Figures 1-2 and 1-3). MFA obtained an access agreement from BNSF in order to implement RAs in AOC 1. MFA contracted Wyser Construction, Inc. (Wyser) to perform the RA. The following activities took place from February 27 through March 26, 2020:

- Decommissioning of three monitoring wells
- Decommissioning and removal of one approximately 1,000-gallon underground storage tank (UST)
- Removal of two hoists and an associated sump and tank reservoir
- Excavation and disposal of petroleum-contaminated soil (PCS)
- Dewatering of the excavations and water treatment prior to discharge
- Placement of clean backfill amended with an in situ bioremediation (ISBR) product
- Compaction and restoration of the Property to grade.

This report contains the site assessment reporting required for permanent closure of the UST decommissioned during the RA. The site assessment was performed by a certified site assessor, consistent with the UST regulations put forth in Washington Administrative Code (WAC) 173-360A and Ecology's Guidance for Site Checks and Assessments for Underground Storage Tanks (Ecology, 2003).

#### 2.1 Property Location

The Property is located in section 24 of township 35 north and range 4 east of the Willamette Meridian and is zoned for retail trade (automotive, marine craft, aircraft, and accessories). The approximately 3.5-acre Property comprises nine tax parcels and is bisected by W Ferry Street (see Figure 1-2). Two of the Property parcels have the same parcel identification number (P109239), but are separate parcels divided by the W Ferry Street right-of-way. The parcels north of W Ferry Street are bordered by an active BNSF rail line and industrial property to the north, and an active fueling station and automobile parts store to the west. The parcels south of W Ferry Street are bordered by Rita Street and residential properties to the west, and W Woodworth Street, an electrical substation, and residential properties to the south. Property parcels are bordered by an inactive rail line, Eastern Avenue, and commercial properties to the east.

An automobile sales and service building (shown on Figure 1-2 as "former auto sales & service") was formerly located on the northern half of the Property and was demolished between January and February 2020. An office building formerly used for small loan services is located on the southern half of the Property.

#### 2.2 Property History

Historically, the Property was used for a variety of operations prior to its conversion to an automobile dealership and repair shop in the 1950s. The Property has contained residences, a gasoline fueling station, a hospital, a feed mill and storage facility, a hotel, railroad depots, a veterinary office, a fuel and transfer station, and an electric plant (MFA, 2012, 2015).

Based on historical aerial photographs, Sanborn fire insurance maps, and interviews, a building used for battery servicing and tire vulcanizing was located on parcel number P77410 from as early as 1925 to as late as 1953 (see Figure 1-2). Coal storage sheds associated with the railroad depots were located on parcel number P109239 from the early 1900s to the 1950s. The electric plant operated on parcel number P77451 as early as 1907 and was replaced by a woodshed and wood yard in the 1920s. The wood yard was replaced by the original automobile dealership in the 1950s, which in the 1970s expanded to its current size. A heating-oil UST and a leaded-gasoline UST associated with the automobile dealership, and formerly located southeast of the auto sales and service building, were closed in place in the 1960s and removed during an interim RA in 2016 (MFA, 2016). From 1979 through the 1990s, the remaining Property parcels were converted to parking areas associated with the automobile dealership. The loan services office building was constructed in 2007.

#### 2.3 Physical Setting

The Property is located on a relatively flat alluvial plain between the Skagit River and Lyman Hill to the northeast. The Property is generally flat, graded, and covered by buildings or pavement; the ground surface elevation is approximately 56 feet above sea level. The rail lines on the adjacent BNSF property to the north and on the property to the east were constructed on raised berms.

Brickyard Creek flows southwest approximately 2,800 feet north of the Property. The Skagit River flows west approximately 7,000 feet south of the Property (see Figure 1-1).

Subsurface geology was observed during excavation activities conducted as part of the RA, as discussed in Section 4. Underlying an approximately 1- to 2.5-foot-thick unit of nonnative surficial cover and fill is a geologic unit consisting of brown to gray sandy silt with lenses of fine to medium sand, extending to approximately 10 feet below ground surface (bgs). At 10 feet bgs, there is a layer of silt extending to the maximum excavation depth of 12 feet bgs. Discontinuous 1- to 3-foot wide lenses of well-sorted, medium sand with trace woody debris were observed at depths between 5 and 12 feet bgs. During excavation activities, groundwater was typically encountered between approximately 7 and 9 feet bgs.

Field observations indicate that there is no contiguous confining unit creating distinct shallow and deep water-bearing zones, but, rather, a single, shallow water-bearing zone comprising interbedded sand and silt units. Information regarding nearby private and public drinking water wells is included in the preliminary RI and feasibility study (FS) (MFA, 2015). Additional information on the geology, hydrogeology, and surface water in the surrounding area is included in previous environmental reports for the Property (MFA, 2015, 2017a,b, 2018a,b).

#### 2.4 Environmental Conditions

Numerous investigations on the Property confirmed the presence of soil and groundwater contamination at the Site (MFA, 2012, 2015, 2017a,b; Whatcom Environmental, 2011). The following AOCs were evaluated as part of this RA:

- AOC 1—Auto repair shop
- AOC 2—Former USTs
- AOC 3—Former coal storage sheds/possible buried object

The following chemicals of concern (COCs) were identified in soil and groundwater during previous investigations at the Property and were selected as remedy drivers for confirmation sampling associated with the RA, as discussed below in Section 4:

- Diesel-range organics (DRO)
- Lube-oil-range organics (ORO)
- Gasoline-range organics (GRO)
- Benzene, toluene, ethylbenzene, and total xylenes (BTEX)

The former automobile sales and service building located on tax parcels P77451 and P77412 of the Property was demolished prior to RA activities between January and February 2020 (see Figure 1-2).

#### 3.1 Groundwater Monitoring Well Decommissioning

Groundwater monitoring well MW01 was located within the extent of the proposed excavation; therefore, the well was decommissioned by Cascade Drilling prior to the start of the RA. Two other monitoring wells (MW05 and MW08) located in close proximity to the final excavation extent of AOC 1 were decommissioned by Holt Services, Inc. All well decommissioning was performed by drillers licensed in Washington State and conducted in accordance with Washington State standards (WAC 173-160-381). Well decommissioning logs are included as Appendix A.

#### 3.2 Excavation Boundary Survey and Preparation

Prior to excavation, the initial excavation limits were surveyed and staked by Pacific Geomatic Services, Inc. (PGS), a registered land surveyor (see the survey drawing in Appendix B). Underground utilities at the Site were identified by a private utility locator. Catch basin inserts were installed to protect all storm sewer inlets from debris.

## 4 EXCAVATION OF CONTAMINATED SOIL

MFA oversaw soil excavation and removal of PCS from February 26 through March 27, 2020. MFA used visual and olfactory observations and field screening with a photoionization detector (PID) to identify and guide the removal of PCS. Once soil appeared to be below applicable cleanup levels based on field observations, confirmation soil samples were collected from the limits of the excavation and analyzed for COCs. Based on confirmation soil sample results, some areas were overexcavated.

Final surveyed excavation limits and confirmation sample locations are shown in Figures 1-3 and 4-1 through 4-3. Photographs of the RA activities are included in Appendix C.

#### 4.1 Confirmation Sampling

Confirmation samples were collected from both the horizontal (i.e., sidewall samples) and vertical (i.e., base samples) excavation limits. Sidewall samples were collected in the capillary fringe. The excavator operator obtained soil from the excavation at MFA-requested locations and depths for sample collection. Soil samples were collected from the middle of the excavator bucket, away from the surface and metal sides to avoid cross-contamination, using a newly gloved hand or a U.S. Environmental

Protection Agency (USEPA) Method 5035 sampling kit. Soil was placed in clean, laboratory-supplied containers. PID screening for volatiles was conducted for each confirmation soil sample. Soil samples were analyzed by Friedman & Bruya, Inc. (FBI) of Seattle, Washington on a rush 24-hour turnaround time to evaluate whether additional excavation was required.

Confirmation samples collected in each AOC were analyzed for the following COCs (as discussed in Section 2.4):

- GRO by the Northwest Total Petroleum Hydrocarbon (NWTPH)-Gx Method
- DRO and ORO by the NWTPH-Dx Method
- BTEX by USEPA Method 8260B

Analytical results were compared to Model Toxics Control Act (MTCA) Method A cleanup levels (CULs) for unrestricted land use.

Laboratory reports are included in Appendix D. Analytical results for confirmation soil samples are summarized in Table 4-1. Analytical data and the laboratory's internal quality assurance and quality control data were reviewed to assess whether they met data quality objectives (USEPA, 2017). A memorandum summarizing data validation procedures, data usability, and deviations from specific field and/or laboratory methods is presented as Appendix E.

#### 4.1.1 AOC 1

Excavation in AOC 1 began in the western portion of the anticipated extent outlined in the 2019 RA plan (MFA, 2019). Per BNSF requirements, the north sidewall of the excavation on BNSF property was excavated with a 2:1 slope starting 25 feet from the centerline of the railroad. Field screening was performed throughout the excavation. Confirmation samples collected at the limits of the excavations, where soil appeared to be below applicable CULs (see Figure 4-1). Note that due to the BNSF-required 2:1 slope along the north sidewall of AOC 1, sidewall samples collected in the capillary fringe are offset from the illustrated northern AOC boundary.

The base of the excavation ranged from 9 and 12 feet bgs based on the results of confirmation sampling (see excavation contours on Figure 4-1), with the exception of the central portion of AOC 1. Field screening and confirmation soil sampling in this area indicated that PCS tapered off at shallower depths, resulting in an excavation base between 4.5 and 8.5 feet bgs.

Two confirmation samples (A1-ESW1-5.5 and A1-ESW2-5.5) in the east portion of AOC 1 indicated that additional PCS was present beyond the initial excavation extent (see Figures 1-3 and 4-1). Overexcavation was conducted and additional confirmation samples (A1-BASE7-9.5, A1-NSW7-5.5, A1-ESW3-5.0, and A1-SSW6-6.0) were below MTCA Method A CULs.

Three confirmation samples collected along the sidewall on the BNSF property exceeded MTCA Method A CULs for GRO and/or DRO (A1-NSW1-5.0, A1-NSW4-6.0, and A1-NSW3-6.0). However, due to BNSF setback and shoring requirements and access agreement restrictions, no further overexcavation was conducted along the north sidewall on BNSF property. Small areas of groundwater seepage were observed along the north sidewall of the excavation on BNSF property as

a result of discontinuous silt lenses resulting in perched groundwater. To prevent seeps and contamination in the vadose zone along the north sidewall of AOC 1 from contacting clean backfill, Wyser installed a barrier consisting of 40-milliliter, high-density polyethylene (HDPE). The liner will route any residual groundwater contamination migrating onto the Property to contact the Oxygen Release Compound Advanced® (ORC-A) mixed with the clean backfill material (see Sections 4.5.1 and 6).

Groundwater was encountered between approximately 8 and 10 feet bgs throughout the excavation. Dark free product, a strong sheen, and a strong petroleum hydrocarbon-like odor were observed in groundwater at the base of the excavation.

Overburden soil from the excavation was stockpiled (Stockpile 1 and 2) and sampled in accordance with Ecology's Guidance for Remediation of Petroleum Contamination Sites (Ecology, 2016) for use as backfill, as discussed in Section 4.2 (also see Table 4-2).

#### 4.1.2 AOC 2

Excavation in AOC 2 began in the eastern portion of the anticipated extent outlined in the 2019 RA plan (MFA, 2019). As with AOC 1, field screening and confirmation soil sampling was conducted throughout excavation activities (see Figure 4-2).

Elevated PID readings (up to 242.4 parts per million [ppm]) were observed in the northeast corner of the anticipated excavation extent at approximately 8.5 feet bgs. During overexcavation in the northeast corner of the excavation, Wyser uncovered an abandoned approximately 1,000-gallon UST (see Section 5). Wyser and MFA subsequently decommissioned the UST by removal, in accordance with UST regulations and guidance (WAC 173-360A; Ecology, 2003). Overexcavation of PCS continued to the east and northeast up to the interface between the native soil and the 2016 interim action backfill. Confirmation samples were collected along the sidewalls and base of the overexcavation (A2-NSW6-8.5, A2-NSW7-8.5, A2-ESW1-8.5, A2-SSW2-8.0, and A2-BASE8-11.0) (see Figure 4-2). Due to shallow groundwater creating excessively wet, heavy soil, two confirmation samples with CUL exceedances of DRO and GRO were left in place below 8.5 feet bgs (see Figure 4-2). Given the depth of the exceedances and relatively low concentrations of COCs, in situ bioremediation (i.e., ORC-A) placed in the backfill is anticipated to remediate the remaining PCS (see Section 6).

Groundwater was encountered at approximately 8 feet bgs. During dewatering activities, a slight sheen was observed in the groundwater in the northeastern corner of the excavation.

Elevated concentrations of DRO and/or ORO were left in place during the 2017 hoist removal RA conducted by Zipper Geo Associates, LLC (ZGA). Based on the excavation limits outlined in ZGA's RA report (ZGA, 2017), two test pits were advanced in the northwest portion of the initial AOC 2 excavation extent to approximately 8.5 feet bgs in the vicinity of the southern sidewall of the 2017 RA excavation to remove residual PCS from 2017. Initially, no PCS was observed. Another test pit advanced further north identified the native soil and backfill interface of the 2017 RA excavation. PID readings along the backfill and native soil interface ranged from 0.2 to 4.1 ppm. Two confirmation samples (A2-NSW4-7.0 and A2-NSW5-7.0) were collected in native soil at locations and depths consistent with samples from the 2017 RA with DRO and ORO exceedances (see Figure 4-2). Both

confirmation samples were non-detect for DRO, ORO, GRO, and BTEX. Groundwater was observed in the test pits at approximately 8 feet bgs.

Overburden soil from the test pits was stockpiled (Stockpiles 1, 3, and 4) and sampled in accordance with Ecology's Guidance for Remediation of Petroleum Contamination Sites (Ecology, 2016) for use as backfill, as discussed in Section 4.2 (also see Table 4-2).

#### 4.1.2.1 Hoist Removal

Following demolition of the former automobile sales and service building on the Property, a singlestack hoist, a double-stack hoist, and a sump were identified in the slab north-northeast of the AOC 2 excavation. A reservoir tank associated with the double-stack hoist contained approximately 8 inches of a hydraulic oil-like fluid, and a built-in tank associated with the single-stack hoist contained approximately 14 inches of a petroleum-like fluid. Based on the dimensions of the tanks, the reservoir tank associated with the double-stack hoist had an approximate volume of 115 gallons, while the builtin tank associated with the single-stack hoist had an approximate volume of 20 gallons. Piping was observed originating from the single-stack hoist heading south toward the USTs removed in 2016 (MFA, 2016). The piping was no longer visible approximately 10 feet from the single-stack hoist.

A representative of Floyd Snider sampled the fluid from both tanks for polychlorinated biphenyls (PCBs) on behalf of Tom Lane, the lessee. No PCBs were detected in the samples. The hoists, associated reservoir tank, sump, concrete pad underlying the double-stack hoist, and piping were decommissioned and removed by Wyser. All removed structures were transported off-Property by Marine Vacuum Service, Inc. (Marvac) of Seattle, Washington, on March 19, 2020.

Confirmation soil samples were collected at the base of the hoists and sump (see Figure 4-2). A small volume of soil underlying the double-stack hoist and with elevated DRO and ORO concentrations was identified and removed. No groundwater was encountered in the hoist and sump excavations.

#### 4.1.3 AOC 3

Field screening and visual observations in the AOC 3 excavation indicated that PCS extended beyond the limits of the initial excavation extent. PID readings collected from the initial sidewalls ranged between 44.8 and 1,055 ppm.

Lateral over-excavation was conducted until PID screening was no longer elevated and all confirmation sample results were below MTCA Method A CULs. Confirmation sample results from the base of the excavation were also below MTCA Method A CULs (see Figure 4-3). It is anticipated that the ISBR product (i.e., ORC-A) placed in the backfill will remediate residual detections of PCS in the excavation (see Section 6).

During excavation, an approximately 600-square-foot and 9-inch-thick concrete pad with footings was uncovered approximately 0.5 feet bgs at the center of the anticipated excavation extent, directly below the overlying asphalt. A portion of the concrete pad was observed along the final north sidewall.

Coal material associated with elevated carcinogenic polycyclic aromatic hydrocarbons (cPAHs) and metals concentrations was observed in the top 3 feet of soil, and PCS was encountered at approximately 5 feet bgs in this excavation area. Therefore, all soil from this excavation was disposed of off-site.

Groundwater was encountered at approximately 7 feet bgs. No sheen was observed on the groundwater.

#### 4.2 Stockpiles

Overburden soil from AOCs 1 and 2 was segregated and divided into four stockpiles for characterization for potential reuse. The soil stockpiles were stored securely on the Property and were covered with plastic sheeting.

The volume of soil in the stockpiles 1 through 4 was estimated to be 140 cubic yards, 60 cubic yards, 40 cubic yards, and 90 cubic yards, respectively. The following discrete soil samples were collected, consistent with stockpile sampling frequency recommended under Ecology's soil characterization guidelines (Ecology, 2016) (see Table 4-2):

- Stockpile 1: SP1-1 through SP1-5 (five samples)
- Stockpile 2: SP2-1 through SP2-3 (three samples)
- Stockpile 3: SP3-1 through SP3-3 (three samples)
- Stockpile 4: SP4-1 through SP4-3 (three samples)

Stockpile samples were analyzed by FBI. The following analyses were conducted:

- ORO and DRO by NWTPH-Dx
- GRO by NWTPH-Gx
- BTEX by USEPA 8260C
- cPAHs by USEPA 8270D selected ion monitoring
- PCBs by USEPA 8082A
- Total lead by USEPA 6020B

Laboratory reports are included as Appendix D. Analytical results for the soil stockpile samples are summarized in Table 4-2. Analytical data and the laboratory's internal quality assurance and quality control data were reviewed to assess whether they met data quality objectives, consistent with the USEPA procedures for evaluating laboratory analytical data (USEPA, 2017). A memorandum summarizing data validation procedures, data usability, and deviations from specific field and/or laboratory methods is presented as Appendix E. All analytical results were deemed acceptable for their intended use, with the appropriate qualifiers assigned.

Stockpile sample results were compared to Category 2 criteria for use as backfill above the water table and MTCA Method A CULs (Ecology, 2016). Stockpiles 3 and 4 had detections of at least one constituent above Category 2 reuse criteria and/or MTCA Method A CULs. Therefore, the soil in

Stockpiles 3 and 4 was disposed of off-site, as described in the next section. Sample results for Stockpiles 1 and 2 were below MTCA Method A CULs and reuse criteria.

#### 4.3 Soil Disposal

Soil with elevated concentrations of COCs was excavated from AOCs 1, 2, and 3 and stockpiled onsite for disposal. The stockpiled soil was loaded into haul trucks for transport and disposal at Cadman, Inc. in Everett, Washington.

Loose soil was brushed off truck trailers before the vehicles left the Property to prevent soil from falling off the truck during transit. A total of approximately 3,534 tons of soil was excavated and disposed of off-site (see Appendix F).

#### 4.4 Excavation Dewatering

During excavation and before backfilling, groundwater accumulating in the excavations was extracted and treated using an on-site water treatment system (OWTS). The treated groundwater was tested for compliance with discharge quality maximum concentration levels (see Table 4-3), and then discharged to the sanitary sewer consistent with a special waste discharge agreement with the City of Sedro-Woolley Wastewater Treatment Plant (WWTP).

#### 4.4.1 On-Site Water Treatment System

The OWTS consisted of four storage tanks (one 21,000-gallon storage tank and three 18,000-gallon storage tanks), particulate filter units, and granular activated carbon (GAC) vessels connected in series. The first untreated-water storage tank in the system was equipped with an over weir and an under weir for removal of settleable solids and separated-phase hydrocarbons (i.e., free product). Extracted groundwater was pumped into the storage tanks, then pumped through a sediment filter and through two GAC vessels connected in series. Treated groundwater was then pumped into storage tanks, sampled, then discharged to the sanitary sewer.

The filter unit comprised a one-bag filter and two cartridge filters capable of removing particulates as small as 5 microns. A pump was installed at the inlet of the filter unit in the event that gravity flow was not sufficient to maintain a steady flow through the unit.

The two in-line GAC vessels provided for removal of dissolved-phase chemicals. The vessels were configured with two sets of 2,000-pound GAC units in an interchangeable lead-lag formation (i.e., in series). The influent water entered the first GAC vessel (the lead), which treated the influent to the discharge criteria. The secondary GAC vessel, the lag, also assisted in this process. The system was piped and valved in such a way that the two vessels could be switched if contaminant breakthrough occurred in one of the vessels. Breakthrough was not observed in treated water samples over the course of water treatment.

MFA collected three post-treatment water samples from a valve on the outflow of the secondary GAC vessel (Baker-Post-1, BAKER-POST-2, and BAKER-POST-3) and submitted the samples to FBI to

be analyzed for the following chemicals specified in the special waste discharge agreement with the WWTP (see Table 4-3):

- DRO and ORO by NWTPH-Dx
- GRO by NWTPH-Gx
- BTEX by USEPA Method 8260C
- Total lead by USEPA Method 6020

A rush same-day laboratory turnaround time was requested to evaluate the water for discharge within the project timeline. Post-treatment water samples were collected in intervals of approximately 40,000 gallons discharged to ensure that the treatment system remained effective.

Laboratory reports are included as Appendix D. Analytical results for the post-treatment water samples are summarized in Table 4-3. Analytical data and the laboratory's internal quality assurance and quality control data were reviewed to assess whether they met data quality objectives, consistent with USEPA procedures for evaluating laboratory analytical data (USEPA, 2017). A memorandum summarizing data validation procedures, data usability, and deviations from specific field and/or laboratory methods is presented as Appendix E. All analytical results were deemed usable for their intended use with the assigned qualifiers.

Lead and DRO were the only constituents detected in the analyzed water samples. Concentrations were reviewed for compliance with the discharge quality maximum concentration levels specified in the WWTP discharge agreement and were submitted to the WWTP for approval to begin and continue discharge.

#### 4.4.2 Sanitary Sewer Discharge

Following WWTP approval, groundwater was discharged to the sanitary sewer consistent with the WWTP special waste discharge agreement. Groundwater extracted during the RA was discharged to the sanitary sewer from March 11 to March 26, 2020. The total volume discharged was 124,200 gallons (see Appendix G).

#### 4.5 Backfill

After completion of excavation activities, the excavations were backfilled using a combination of clean, tested overburden soil and clean import materials obtained from Skagit Aggregates State Pit No. M272. A total of 1,306 tons of pea gravel and 3,332 tons of pit run were used to backfill the excavation. A summary of materials imported and exported during the RA with associated tonnages and backfill material testing results is provided in Appendix H.

Backfilling with the pea gravel was completed as 2- to 3-foot lifts of clean pea gravel mixed with an ISBR product (i.e., ORC-A). The ORC-A product and application details are provided in detail below in Section 6. Amended backfill mixed with ORC-A was placed in lifts up to the maximum anticipated water table height, based on historical observations (i.e., approximately 6 feet bgs).

On top of the amended backfill, the excavation footprint was backfilled with clean import pit run and/or clean overburden from reused stockpiles and compacted. In AOC 3, approximately 95 tons of crushed surfacing base course was placed across the top of the pit run prior to asphalting. The final grade of the AOC 3 excavation was completed with asphalt to match the surrounding grade. The surface grades of AOCs 1 and 2 were completed with clean pit run and/or crushed rock.

Compaction tests were performed by Materials Testing & Consulting, Inc., to ensure that a compaction of at least 95 percent was met throughout each AOC excavation. The compaction reports are included as Appendix I.

#### 4.5.1 High-Density Polyethylene Liner

A 60-mil HDPE liner was placed along the north sidewall of AOC 1 along BNSF property prior to backfill. This HDPE liner is intended to reduce the likelihood of recontamination of clean, non-amended backfill due to shallow seeps observed along the sidewall on BNSF property. The HDPE liner is not intended to be a hydraulic barrier; however, if contaminated groundwater migrates from BNSF property to the Property, the HDPE liner will ensure that the groundwater flows into the amended backfill material for in situ treatment.

#### 4.5.2 Geotextile Fabric

Geotextile fabric was placed along the base, sidewalls, and top of the amended backfill of each AOC excavation to ensure adequate compaction and interaction with the ORC-A and pea gravel.

#### 4.6 Excavation Survey

The final limits of all the AOC excavations were surveyed by PGS prior to backfill. The excavation surveys are included in Appendix B.

## 5 UNDERGROUND STORAGE TANK DECOMMISSIONING

MFA conducted a site assessment in support of the permanent closure and removal of an approximately 1,000-gallon UST discovered during overexcavation of AOC 2 at the Property, as mentioned in Section 4.1.2. The former UST location is shown in Figures 1-3 and 4-2. Photographs of the UST removal, soil excavation, and groundwater treatment activities are included in Appendix C. The site assessment was performed by Sean Maloney of MFA, a certified site assessor (Site Assessor No. 9518252), consistent with the UST regulations put forth in WAC 173-360 and Ecology Guidance for Site Checks and Site Assessments for Underground Storage Tanks (Ecology, 2003). Wyser decommissioned the UST by removal. A UST Closure and Site Assessment form, a Site Assessment Checklist, and other related UST-decommissioning documentation are included as Appendix J.

The 1,000-gallon UST was decommissioned on March 19, 2020. The UST was not in use and appeared to have been partially decommissioned in place with pea gravel.

The Property, and therefore the UST, was formerly owned by VSF. However, the current landowner is Coulter Properties, LLC (Coulter). Coulter leases the Property to the automobile dealership owner, Dwayne Lane's Auto Family. No information regarding the UST's tank number, date of installation, or historical use was documented or known.

Sound Testing of Seattle, Washington, rendered the UST inert with carbon dioxide, after which Sound Testing considered it safe for removal and transport. Marvac emptied the UST of residual materials and triple-rinsed it. Approximately 200 gallons of pea gravel was removed from the UST and transported to Marvac's facility for processing. The presence of pea gravel in the tank suggests that the tank was closed in place, which is consistent with the nearby USTs that were removed during the 2016 interim RA.

The UST was a single-walled, coated steel tank, 4 feet in diameter and 12 feet in length, with no secondary containment structures. At least three holes, varying from pea-sized to quarter-sized, were visible at the base of the UST; these appeared to be the result of corrosion. East-west-oriented piping was observed along the north sidewall of the AOC 2 test pit excavation before the discovery of the UST. These lines were potentially connected to the UST, but a confirmed connection to the UST was not observed. The emptied and cleaned UST was disposed of as scrap metal at Skagit River Steel & Recycling of Burlington, Washington.

It appears that native soil was used as backfill when the UST was installed, as there was no discernible soil-backfill interface. No groundwater was encountered in the excavation during UST and equipment removal.

A confirmation sample collected at the base of the UST (A2-BASE3-5.5) exceeded MTCA Method A CULs; however, the soil surrounding the UST was removed as part of the AOC 2 overexcavation (see Section 4.1.2).

## 6 IN SITU BIOREMEDIATION

ORC-A, an ISBR product, was used as a backfill amendment in the AOC 1, 2, and 3 excavations to treat remaining total petroleum hydrocarbons in the vadose zone and in groundwater. ORC-A product specifications are included in Appendix K. ORC-A accelerates the naturally occurring microbial degradation of petroleum hydrocarbons in saturated soil and groundwater by enhancing aerobic biodegradation processes. ORC-A provides a controlled-release supplemental source of oxygen, which enables the indigenous microorganisms to expedite the biodegradation process. When hydrated with groundwater, the ORC-A product will produce a controlled release of oxygen for up to 12 months on a single application, which will assist in accelerating aerobic contaminant biodegradation in groundwater and saturated soils.

ORC-A was received from the manufacturer in the form of dry pellets, which were mixed directly with pea gravel in AOCs 1 through 3 (including the hoist excavations). ORC-A was mixed in pea gravel placed in 2- to 3-foot lifts from the bottom of the selected excavations, throughout the saturated zone, and into the vadose zone, to a maximum of 6 feet bgs. This application depth will allow contact between the product and groundwater throughout the saturated zone and in the capillary zone as water levels fluctuate.



A final inspection of the excavation work was completed on May 20, 2020. No other unresolved issues or work items remained at that time.

# 8 proposed compliance monitoring program

With the completion of this RA, a compliance monitoring plan was prepared to ensure compliance with CULs in groundwater on the Property (MFA, 2020). The compliance monitoring plan includes proposed monitoring well locations and a description of proposed monitoring activities.

Following installation of the replacement monitoring wells, groundwater compliance monitoring will be conducted starting in October 2020, approximately six months after completion of remediation activities.

Groundwater compliance monitoring will be conducted for the following purposes:

- To assess the ongoing effectiveness and performance of the Property groundwater quality after completion of the RA.
- To monitor progression of the COCs in meeting CULs at all points of compliance. This will include monitoring of COCs within monitoring network wells at the Property. The Property's hydrogeologic regime will also be evaluated through assessment of the groundwater flow conditions.
- To evaluate conditions for termination of groundwater monitoring activities.

The services undertaken in completing 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 our agreement with our client. This report is solely for the use and information of our 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 apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. We are not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. We do not warrant the accuracy of information supplied by others, or the use of segregated portions of this report.

Ecology. 2003. Guidance for site checks and site assessments for underground storage tanks. Underground Storage Tank Program. Washington State Department of Ecology. April.

Ecology. 2016. Guidance for remediation of petroleum contaminated sites. Toxics Cleanup Program. Washington State Department of Ecology. June.

MFA. 2012. Letter (re: draft supplemental historical records review, North Cascade Ford property, Sedro-Woolley, Washington) to L. Setchell, Helsell Fetterman LLP, from H. Hirsch and A. Hughes, Maul Foster & Alongi, Inc., Bellingham, Washington. November 20.

MFA. 2015. Preliminary remedial investigation and feasibility study, North Cascade Ford property, Sedro-Woolley, Washington. Maul Foster & Alongi, Inc., Bellingham, Washington. December 9.

MFA. 2016. Interim remedial action completion report, North Cascade Ford property, Sedro-Woolley, Washington. Maul Foster & Alongi, Inc., Bellingham, Washington. November 8.

MFA. 2017a. Letter (re: 2016 data gap investigation results, North Cascade Ford property, Sedro-Woolley, Washington) to L. Setchell, Helsell Fetterman LLP, from H. Good and J. Clary, Maul Foster & Alongi, Inc., Bellingham, Washington. January 24.

MFA. 2017b. Supplemental data gap investigation report, North Cascade Ford site, Sedro-Woolley, Washington. Maul Foster & Alongi, Inc., Bellingham, Washington. August 18.

MFA. 2018a. Cleanup action plan, North Cascade Ford property, Sedro-Woolley, Washington. Maul Foster & Alongi, Inc., Bellingham, Washington. March 30.

MFA. 2018b. Feasibility study addendum, North Cascade Ford property, Sedro-Woolley, Washington. Maul Foster & Alongi, Inc., Bellingham, Washington. November 21.

MFA. 2019. Memorandum (re: final remedial action plan) to L. Setchell from J. Maul, Maul Foster & Alongi, Inc. October 2.

MFA. 2020. Memorandum (re: remedial actions and next steps, North Cascade Ford Site, 116 West Ferry Street, Sedro-Woolley, Washington) to M. Warfel, Washington State Department of Ecology from J. Maul, Maul Foster & Alongi, Inc., Bellingham, Washington. July 8.

USEPA. 2017. USEPA contract laboratory program, national functional guidelines for Superfund organic methods data review. EPA 540-R-2017-002. U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation. January.

Whatcom Environmental. 2011. Phase II environmental site assessment, North Cascade Ford, Inc., 116 West Ferry Street, Sedro-Woolley, Washington. Whatcom Environmental Services, Bellingham, Washington. December 7.

ZGA. 2017. Draft remedial action report, North Cascade Ford, 116 West Ferry Street, Sedro-Woolley, Skagit County, Washington. Prepared for 116 West Ferry Street, LLC, and Lane Properties. Zipper Geo Associates, LLC, Lynnwood, Washington. September 1.

# TABLES





Area of Concern:							AC	C 1					
Location:	MTCA	A1-BASE1	A1-BASE2	A1-BASE3	A1-BASE4	A1-BASE5	A1-BASE6	A1-Base7	A1-ESW1	A1-ESW2	A1-ESW3	A1-NSW1	A1-NSW2
Sample Name:	A/B <sup>(a)(1)</sup>	A1-BASE1-10.5	A1-BASE2-12.0	A1-BASE3-9.0	A1-BASE4-9.0	A1-Base5-4.5	A1-BASE6-8.5	43895.45833	A1-ESW1-5.5	A1-ESW2-5.5	43895.47222	A1-NSW1-5.0	A1-NSW2-5.0
Collection Date:	A/B: //	02/27/2020	02/27/2020	02/28/2020	02/28/2020	03/03/2020	03/03/2020	A1-Base7-9.5	02/28/2020	02/28/2020	A1-ESW3-5.0	02/27/2020	02/27/2020
Collection Depth (ft bgs):		10.5	12.0	9.0	9.0	4.5	8.5	9.5	5.5	5.5	5.0	5.0	5.0
VOCs (mg/kg)													
Benzene	0.03	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U
Ethylbenzene	6	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
m,p-Xylene	NV	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
o-Xylene	16,000	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Toluene	7	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Xylenes, total <sup>(b)</sup>	9	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
TPH (mg/kg)													
Gasoline-Range Hydrocarbons	100 <sup>(c)</sup>	5 U	5 U	21	7.3	5 U	5 U	5 U	350	710	5 U	640	5 U
Diesel-Range Hydrocarbons	2,000	50 U	50 U	50 U	50 U	50 U	50 U	50 U	510	16,000	50 U	190	50 U
Oil-Range Hydrocarbons	2,000	250 U	250 U	250 U	250 U	250 U	250 U	250 U	410	9,200	250 U	250 U	250 U
Diesel + Oil <sup>(d)</sup>	2,000	250 U	250 U	250 U	250 U	250 U	250 U	250 U	920	25,200	250 U	315	250 U

#### Table 4-1 Soil Confirmation Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



Area of Concern:							AO	C 1					
Location:	MTCA	A1-NSW3	A1-NSW4	A1-NSW5	A1-NSW6	A1-NSW7	A1-SSW1	A1-SSW2	A1-SSW3	A1-SSW4	A1-SSW5	A1-SSW6	A1-WSW1
Sample Name:	A/B <sup>(a)(1)</sup>	A1-NSW3-6.0	A1-NSW4-6.0	A1-NSW5-6.0	A1-NSW6-7.0	43895.625	A1-SSW1-5.5	A1-SSW2-5.5	A1-SSW3-6.0	A1-SSW4-6.5	A1-SSW5-4.0	43895.61806	A1-WSW1-5.5
Collection Date:	A/B	02/28/2020	02/28/2020	03/03/2020	03/03/2020	A1-NSW7-5.5	02/27/2020	02/27/2020	02/28/2020	02/28/2020	03/03/2020	A1-SSW6-6.0	02/27/2020
Collection Depth (ft bgs):		6.0	6.0	6.0	7.0	5.5	5.5	5.5	6.0	6.5	4.0	6.0	5.5
VOCs (mg/kg)													
Benzene	0.03	0.03 U											
Ethylbenzene	6	0.05 U											
m,p-Xylene	NV	0.1 U											
o-Xylene	16,000	0.05 U											
Toluene	7	0.05 U											
Xylenes, total <sup>(b)</sup>	9	0.1 U											
TPH (mg/kg)													
Gasoline-Range Hydrocarbons	100 <sup>(c)</sup>	480	1400 J	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
Diesel-Range Hydrocarbons	2,000	6,700	13,000	50 U									
Oil-Range Hydrocarbons	2,000	5,600	16,000	250 U									
Diesel + Oil <sup>(d)</sup>	2,000	12,300	29,000	250 U									

#### Table 4-1 Soil Confirmation Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



Area of Concern:				AOC 1					AO	C 2		
Location:	MTCA	A1-WSW2	A1-WSW3	A1-WSW4	A1-WSW5	A1-WSW6	A2-Base1	A2-BASE2	A2-BASE3	A2-BASE4	A2-BASE5	A2-BASE6
Sample Name:	A/B <sup>(a)(1)</sup>	A1-WSW2-5.5	A1-WSW3-6.5	A1-WSW4-6.5	A1-WSW5-7.0	A1-WSW6-7.0	43896.52083	A2-BASE2-8.5	A2-BASE3-5.5	A2-BASE4-9.5	A2-BASE5-8.0	A2-BASE6-8.5
Collection Date:	A/B()///	02/27/2020	02/28/2020	02/28/2020	03/03/2020	03/03/2020	A2-Base1-10.0	03/09/2020	03/19/2020	03/19/2020	03/19/2020	03/19/2020
Collection Depth (ft bgs):		5.5	6.5	6.5	7.0	7.0	10.0	8.5	5.5	9.5	8.0	8.5
VOCs (mg/kg)												
Benzene	0.03	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U					
Ethylbenzene	6	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U					
m,p-Xylene	NV	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U					
o-Xylene	16,000	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U					
Toluene	7	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U					
Xylenes, total <sup>(b)</sup>	9	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U					
TPH (mg/kg)												
Gasoline-Range Hydrocarbons	100 <sup>(c)</sup>	5 U	130 J	38	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
Diesel-Range Hydrocarbons	2,000	50 U	50 U	9,900	230	1200	50 U					
Oil-Range Hydrocarbons	2,000	250 U	250 U	250 U	880	2,700	250 U					
Diesel + Oil <sup>(d)</sup>	2,000	250 U	250 U	10,025	1,110	3,900	250 U					

#### Table 4-1

#### Soil Confirmation Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



Area of Concern:							AOC 2					
Location:	MTCA	A2-BASE7	A2-BASE8	A2-Base9	A2-ESW1	A2-NSW1	A2-NSW2	A2-NSW3	A2-NSW4	A2-NSW5	A2-NSW6	A2-NSW7
Sample Name:	A/B <sup>(a)(1)</sup>	A2-BASE7-8.0	A2-BASE8-11.0	A2-Base9-10.5	A2-ESW1-8.5	43896.56597	A2-NSW2-6.0	A2-NSW3-6.0	A2-NSW4-7.0	A2-NSW5-7.0	A2-NSW6-8.5	A2-NSW7-8.5
Collection Date:	A/B()///	03/19/2020	03/20/2020	03/23/2020	03/20/2020	A2-NSW1-7.5	03/09/2020	03/09/2020	03/13/2020	03/13/2020	03/20/2020	03/20/2020
Collection Depth (ft bgs):		8.0	11.0	10.5	8.5	7.5	6.0	6.0	7.0	7.0	8.5	8.5
VOCs (mg/kg)												
Benzene	0.03	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U
Ethylbenzene	6	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
m,p-Xylene	NV	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
o-Xylene	16,000	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Toluene	7	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Xylenes, total <sup>(b)</sup>	9	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
TPH (mg/kg)												
Gasoline-Range Hydrocarbons	100 <sup>(c)</sup>	5 U	15	5 U	150 J	5 U	5 U	5 U	5 U	5 U	90	8.8
Diesel-Range Hydrocarbons	2,000	50 U	2,200	50 U	50 U	50 U	50 U	50 U	50 U	50 U	120	50 U
Oil-Range Hydrocarbons	2,000	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U
Diesel + Oil <sup>(d)</sup>	2,000	250 U	2,325	250 U	250 U	250 U	250 U	250 U	250 U	250 U	245	250 U

#### Table 4-1

#### Soil Confirmation Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



Area of Concern:			AOC 2					AO	C 3			
Location:	MTCA	A2-SSW1	A2-WSW1	A2-SSW2	A3-BASE1	A3-Base2	A3-ESW1	A3-NSW1	A3-NSW2	A3-SSW2	A3-SSW3	A3-WSW1
Sample Name:	A/B <sup>(a)(1)</sup>	43896.52778	43896.5625	A2-SSW2-8.0	A3-BASE1-10.5	A3-Base2-11.5	A3-ESW1-7.0	A3-NSW1-7.0	A3-NSW2-7.0	A3-SSW2-7.0	A3-SSW3-7.0	A3-WSW1-7.0
Collection Date:	A/B()///	A2-SSW1-7.5	A2-WSW1-7.5	03/20/2020	03/10/2020	03/11/2020	03/12/2020	03/12/2020	03/12/2020	03/11/2020	03/11/2020	03/11/2020
Collection Depth (ft bgs):		7.5	7.5	8.0	10.5	11.5	7.0	7.0	7.0	7.0	7.0	7.0
VOCs (mg/kg)												
Benzene	0.03	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U
Ethylbenzene	6	0.05 U	0.05 U	0.05 U	0.05 U	0.81	0.05 U					
m,p-Xylene	NV	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
o-Xylene	16,000	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Toluene	7	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Xylenes, total <sup>(b)</sup>	9	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
TPH (mg/kg)												
Gasoline-Range Hydrocarbons	100 <sup>(c)</sup>	5 U	5 U	5 U	8.7	33	5 U	5 U	5 U	5 U	5 U	5 U
Diesel-Range Hydrocarbons	2,000	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U
Oil-Range Hydrocarbons	2,000	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U
Diesel + Oil <sup>(d)</sup>	2,000	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U

#### Table 4-1

Soil Confirmation Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



NOTES: Shading (color key below) indicates values that exceed screening criteria; non-detects ("U") were not compared with screening criteria. MTCA A/B CUL = cleanup value. ft bgs = feet below ground surface. J = Result is estimated. mg/kg = milligrams per kilogram. MTCA A = Model Toxics Control Act Method A, unrestricted land use. MTCA B = Model Toxics Control Act Method B; lower of carcinogen or noncarcinogen value. NV = no value. TPH = total petroleum hydrocarbons. U = Result is non-detect. VOC = volatile organic compound. <sup>(a)</sup>Results are evaluated against MTCA A CULs. When MTCA A CULs are not available, results are evaluated against the lower of available carcinogen or noncarcinogen MTCA B CUL. <sup>(b)</sup>Total xylenes is the sum of m,p- and o-xylene; when all results are non-detect, the highest detection limit is used. <sup>(c)</sup>Cleanup level is for gasoline-range hydrocarbons with no detectable benzene. <sup>(d)</sup>Diesel + oil is the sum of diesel- and oil-range hydrocarbons. Non-detect results are summed at one-half the detection limit. When both results are non-detect, the highest detection limit is used. **REFERENCES:** <sup>(1)</sup>Washington State Department of Ecology–Cleanup Levels and Risk Calculation (CLARC) Table–January 2020.

#### Table 4-1 Soil Confirmation Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



Location:	Soil Category 2 Reuse Criteria,			Stockpile 1				Stockpile 2			Stockpile 3			Stockpile 4	
Sample Name:	Commercial Fill above Water	SP1-1	SP1-2	SP1-3	SP1-4	SP1-5	SP2-1	SP2-2	SP2-3	SP3-1	SP3-2	SP3-3	SP4-1	SP4-2	SP4-3
Collection Date:	Table <sup>(1)</sup>	03/09/2020	03/09/2020	03/09/2020	03/12/2020	03/12/2020	03/12/2020	03/12/2020	03/12/2020	03/13/2020	03/13/2020	03/13/2020	03/20/2020	03/20/2020	03/20/2020
Total Metals (mg/kg)			1	1	1	1	1		1	1	l .			1	
Lead	50	5.53	3.78	6.65	14.1	11	5.28	5.85	4.65	4.46	3.11	48	8.6	31.8	6.66
PCB Aroclors (mg/kg)		•		•	•	•			•	•	•				
Aroclor 1016	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1221	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1232	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1242	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1248	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1254	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1260	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1262	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Aroclor 1268	NV	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
Total Aroclors <sup>(a)</sup>	<0.04	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U	0.02 U
VOCs (mg/kg)															
Benzene	0.03	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U	0.03 U
Ethylbenzene	6	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
m,p-Xylene	NV	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
o-Xylene	NV	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Toluene	7	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U	0.05 U
Xylenes, total <sup>(b)</sup>	9	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U	0.1 U
PAHs (mg/kg)															
1-Methylnaphthalene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
2-Methylnaphthalene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
Acenaphthene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
Acenaphthylene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
Anthracene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
Benzo(a)anthracene	NV	0.011	0.05 U	0.05 U	0.05	0.011	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.12	0.01 U	0.07	0.05 U
Benzo(a)pyrene	NV	0.012	0.05 U	0.05 U	0.05 U	0.012	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.17	0.01 U	0.099	0.05 U
Benzo(b)fluoranthene	NV	0.014	0.05 U	0.05 U	0.059	0.014	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.18	0.01 U	0.091	0.05 U
Benzo(ghi)perylene	NV	0.01	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.18	0.01 U	0.076	0.05 U
Benzo(k)fluoranthene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.068	0.01 U	0.05 U	0.05 U
Chrysene	NV	0.014	0.05 U	0.05 U	0.05 U	0.011	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.13	0.01 U	0.084	0.05 U
Dibenzo(a,h)anthracene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.073	0.01 U	0.05 U	0.05 U
Fluoranthene	NV	0.028	0.05 U	0.05 U	0.096	0.018	0.05 U	0.05 U	0.05 U	0.01 U	0.019	0.14	0.01 U	0.12	0.05 U

#### Table 4-2 Soil Stockpile Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



Location:	Soil Category 2 Reuse Criteria,		Stockpile 1				Stockpile 2			Stockpile 3			Stockpile 4		
Sample Name:	Commercial Fill above Water	SP1-1	SP1-2	SP1-3	SP1-4	SP1-5	SP2-1	SP2-2	SP2-3	SP3-1	SP3-2	SP3-3	SP4-1	SP4-2	SP4-3
Collection Date:	Table <sup>(1)</sup>	03/09/2020	03/09/2020	03/09/2020	03/12/2020	03/12/2020	03/12/2020	03/12/2020	03/12/2020	03/13/2020	03/13/2020	03/13/2020	03/20/2020	03/20/2020	03/20/2020
Fluorene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
Indeno(1,2,3-cd)pyrene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.14	0.01 U	0.077	0.05 U
Naphthalene	NV	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
Phenanthrene	NV	0.013	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.053	0.05 U
Pyrene	NV	0.029	0.05 U	0.05 U	0.087	0.018	0.05 U	0.05 U	0.05 U	0.01 U	0.022	0.14	0.01 U	0.16	0.05 U
Total Naphthalenes <sup>(c)</sup>	5	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.05 U	0.01 U	0.05 U	0.05 U
cPAH TEQ (ND=0.5) <sup>(d)</sup>	0.1	0.016	0.05 U	0.05 U	0.044	0.016	0.05 U	0.05 U	0.05 U	0.01 U	0.01 U	0.23	0.01 U	0.13	0.05 U
TPH (mg/kg)															
Gasoline-Range Hydrocarbons	30	5 U	5 U	5 U	5 U	5 U	25	5 U	5 U	5 U	5 U	5 U	5 U	5 U	5 U
Diesel-Range Hydrocarbons	200	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U	50 U
Oil-Range Hydrocarbons	200	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U	250 U
NOTES:															

NOTES:

Detections that exceed soil reuse criteria are shaded. Non-detect results are not evaluated against reuse criteria.

cPAH = carcinogenic polycyclic aromatic hydrocarbon.

mg/kg = milligrams per kilogram.

PAH = polycyclic aromatic hydrocarbon.

PCB = polychlorinated biphenyl.

ND = non-detect.

NV = no value.

TEQ = toxicity equivalence.

TPH = total petroleum hydrocarbons.

U = Result is non-detect.

VOC = volatile organic compound.

<sup>(a)</sup>Total PCBs are the sum of all detected PCB Aroclors; when all results are non-detect, the highest detection limit is used.

<sup>(b)</sup>Total xylenes is the sum of m,p- and o-xylene; when all results are non-detect, the highest detection limit is used.

<sup>(c)</sup>Total naphthalenes is the sum of 1-methylnaphthalene, 2-methylnaphthalene, and naphthalene; when all results are non-detect, the highest detection limit is used.

<sup>(d)</sup> cPAH TEQ calculated with non-detect results treated as one-half according to Washington State Department of Ecology Implementation Memorandum #10 (Evaluating the Human Health Toxicity of Carcinogenic PAHs [cPAHs] Using Toxicity Equivalency Factors [TEFs]). April 20, 2015.

REFERENCES:

<sup>(1)</sup>Soil reuse criteria from Ecology's Guidance for Remediation of Petroleum Contaminated Sites, Publication No. 10-09-057, Table 12.1.

#### Table 4-2 Soil Stockpile Sample Analytical Results North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington



# Table 4-3Post-Treatment Water Sample Analytical ResultsNorth Cascade FordVSF Properties, LLCSedro-Woolley, Washington

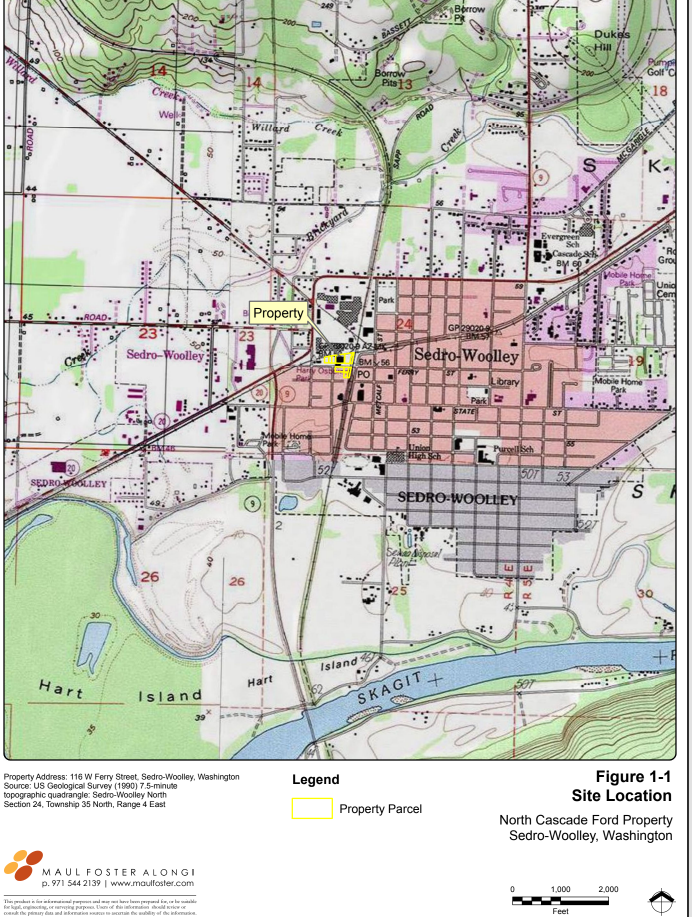
Sample Name:	Baker-Post-1	BAKER-POST-2	BAKER-POST-3
Collection Date:	03/06/2020	03/13/2020	03/19/2020
Total Metals (ug/L)			
Lead	1.24	1 U	1.97
VOCs (ug/L)			
Benzene	0.35 U	0.35 U	0.35 U
Ethylbenzene	1 U	1 U	1 U
m,p-Xylene	2 U	2 U	2 U
o-Xylene	1 U	1 U	1 U
Toluene	1 U	1 U	1 U
TPH (ug/L)			
Gasoline-Range Hydrocarbons	100 U	100 U	100 U
Diesel-Range Hydrocarbons	50 U	57	50 U
Oil-Range Hydrocarbons	250 U	250 U	250 U
NOTES:			
TPH = total petroleum hydrocarbon.			
U = Result is non-detect.			
ug/L = micrograms per liter.			
VOC = volatile organic compound.			

# FIGURES



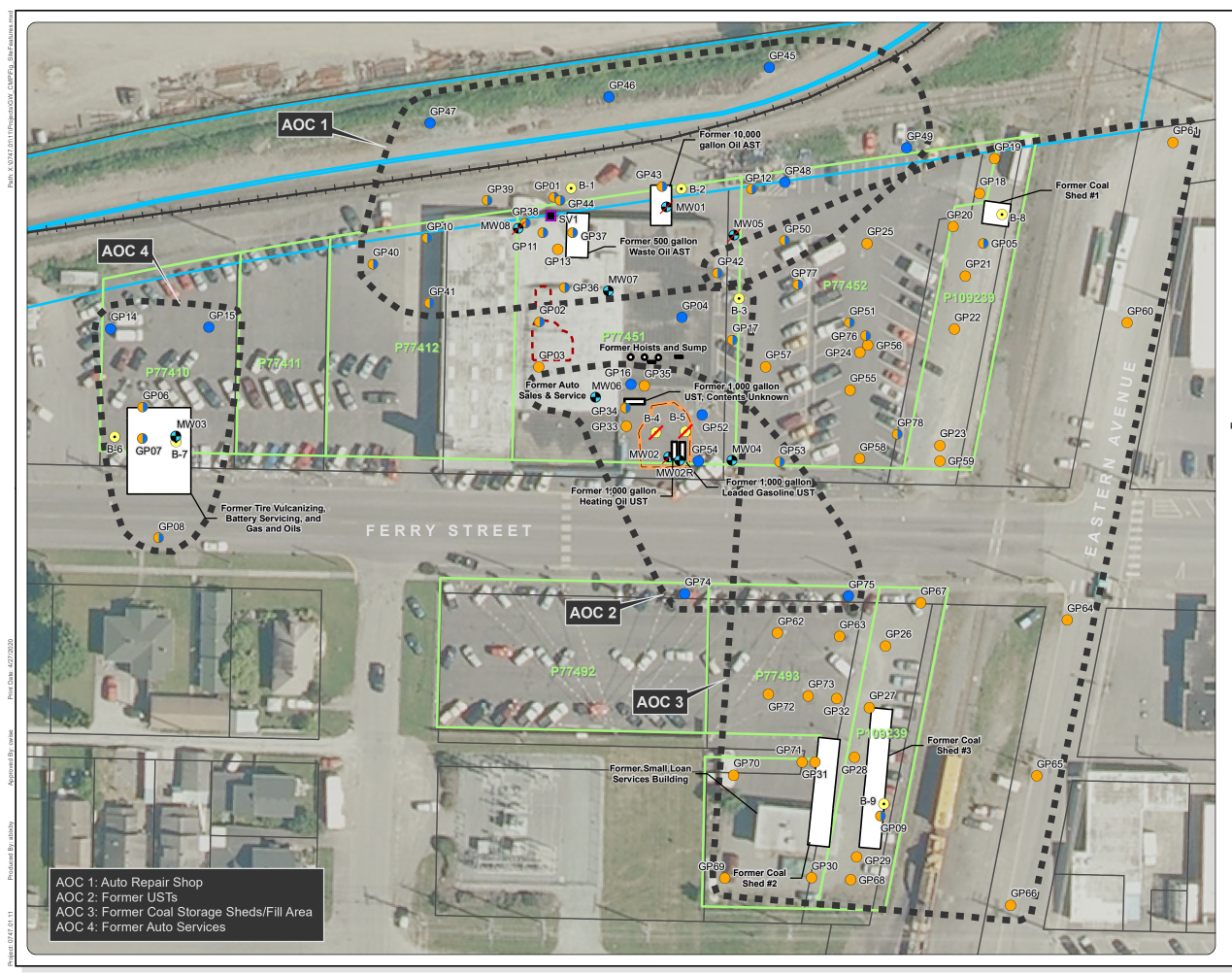






Gravel Pit

2



#### Figure 1-2 **Site Features**

North Cascade Ford Property Sedro-Woolley, Washington

#### Legend

- Monitoring Well
- Decommissioned Monitoring Well ø
- Soil Boring (MFA)
- Reconnaissance Groundwater Boring (MFA)
- Soil & Reconnaissance Groundwater Boring (MFA)
- Phase II ESA Boring (WES, 2011)  $\overline{\bullet}$
- Phase II ESA Boring, Overexcavated (WES, 2011)
- Sub-slab Soil Vapor Probe
- BNSF Railroad Centerline
- UST Removal Excavation (MFA, 2016)
- Hoist Removal Excavation (ZGA, 2017)
  - Property Parcel
  - **BNSF-owned Parcel**

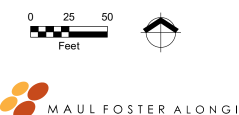
#### Notes:

- The surveyed Property parcel boundaries do not coincide with the adjacent parcel boundaries obtained from Skagit County; therefore, there is an overlap between the Property and BNSF parcels. AOC = area of concern.
- AST = aboveground storage tank.
- BNSF = Burlington Northern Santa Fe Railway.
- ESA = environmental site assessment.
- MFA = Maul Foster & Alongi, Inc. Property = North Cascade Ford Property UST = underground storage tank.
- WES = Whatcom Environmental Services. ZGA = Zipper Geo Associates.

#### Sources:

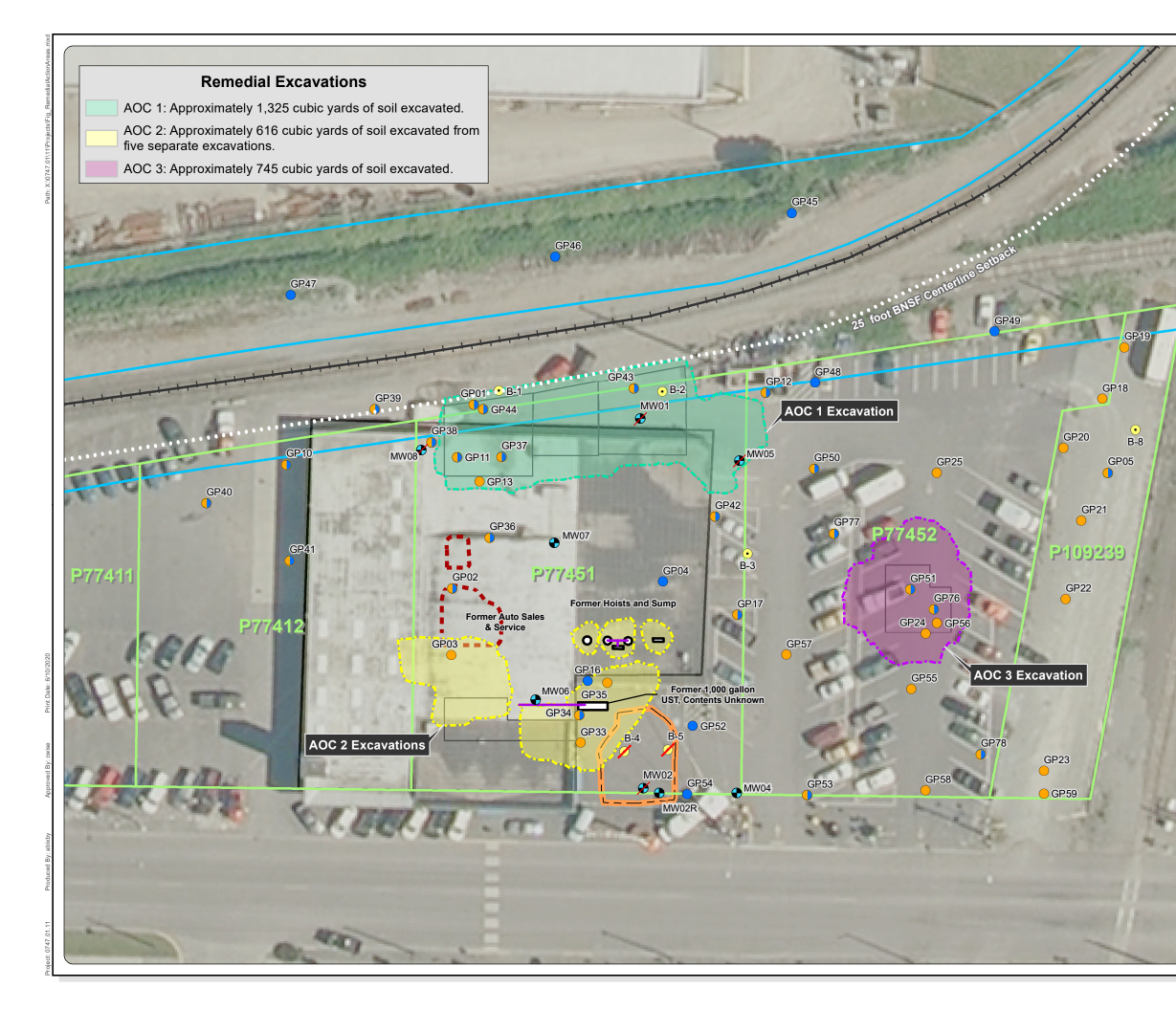
Aerial photograph obtained from ArcGIS Online. Property parcel boundaries surveyed by Wilson Engineering, LLC.

Adjacent parcel boundaries obtained from Skagit County.



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or ation sources to ascertain the usability of the infor

p. 971 544 2139 | www.maulfoster.com



#### Figure 1-3 **Remedial Action Areas**

North Cascade Ford Property Sedro-Woolley, Washington

#### Legend

	-									
Ð	Monitoring Well									
ø	Decommissioned Monitoring Well									
•	Phase II ESA Boring (WES, 2011)									
ø	Phase II ESA Boring, Overexcavated (WES, 2011)									
•	Soil Boring (MFA)									
	Reconnaissance Groundwater Boring (MFA)									
	Soil & Reconnaissance Groundwater Boring (MFA)									
	Product Line									
┝┯╾┿╼┥	BNSF Railroad Centerline									
	Initial Remedial Excavation Extent									
	UST Removal Excavation (MFA)									
< 3	Hoist Removal Excavation (ZGA, 2017)									
	Approximate Building Footprint									
	Property Parcel									
	BNSF-owned Parcel									

#### Notes:

All features are approximate.

All structures on the property were removed prior to remedial action.

The excavations areas are set back from the BNSF railroad centerline by 25 feet.

The surveyed Property parcel boundaries do not coincide with the adjacent parcel boundaries obtained from Skagit County; therefore, there is an overlap between the Property and BNSF parcels.

AOC = area of concern.

BNSF = Burlington Northern Santa Fe.

ESA = environmental site assessment.

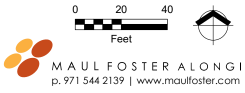
Property = North Cascade Ford Property.

UST = underground storage tank. WES = Whatcom Environmental Services.

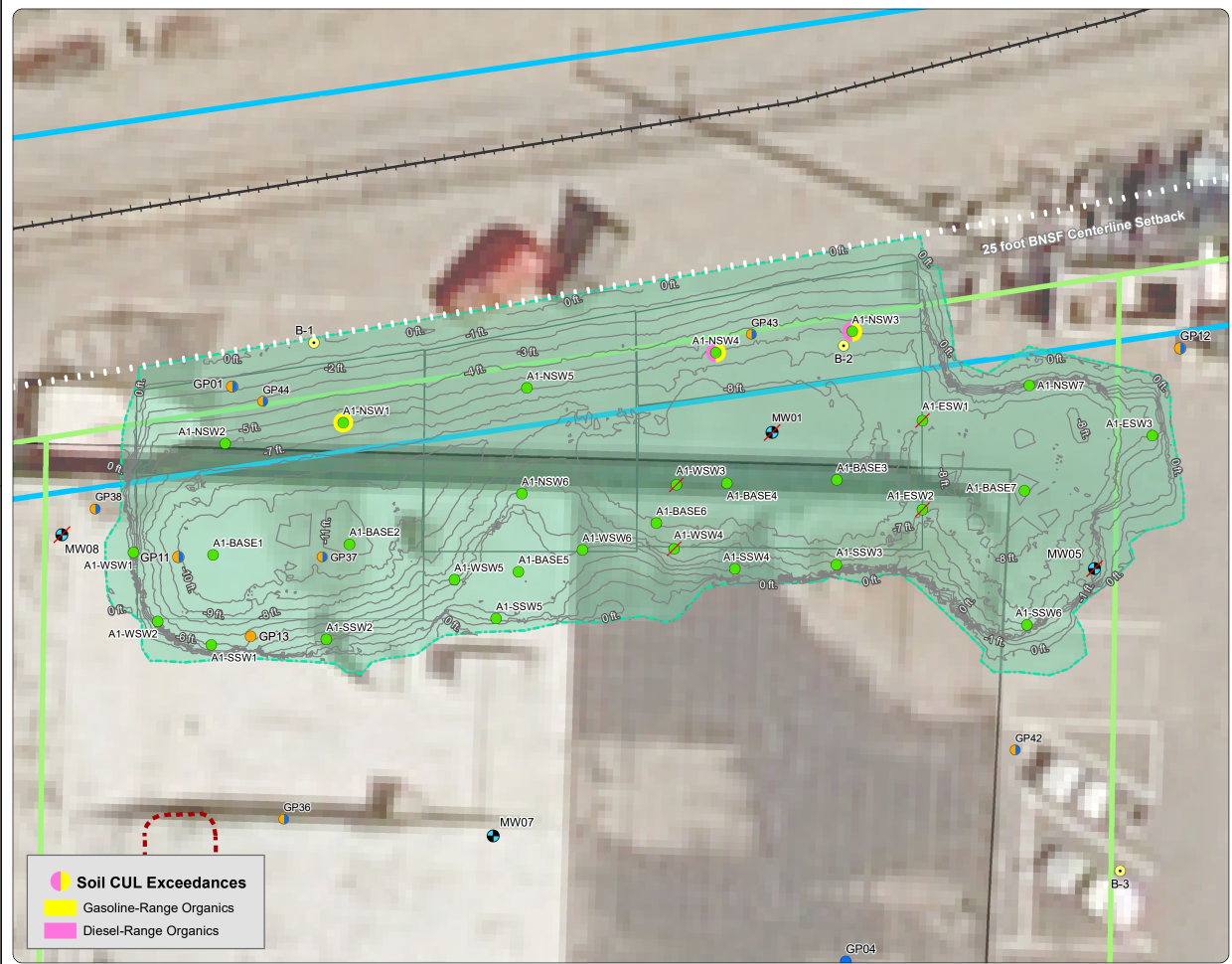
ZGA = Zipper Geo Associates.

Sources: Aerial photograph obtained from ArcGIS Online. Excavation extents surveyed by Pacific Geomatic Services, Inc. in March 2020. Property parcel boundaries surveyed by Wilson Engineering, LLC.

Adjacent parcel boundaries obtained from Skagit County.



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or tion sources to ascertain the usability of the in



### Figure 4-1 **AOC 1: Remedial Excavation** and Sample Locations

North Cascade Ford Property Sedro-Woolley, Washington

### l egend

	Legend
	Confirmation Soil Sample
ø	Confirmation Soil Sample, Overexcavated
	Monitoring Well
ø	Decommissioned Monitoring Well
•	Soil Boring (MFA)
•	Reconnaissance Groundwater Boring (MFA)
	Soil & Reconnaissance Groundwater Boring (MFA)
$\overline{\bullet}$	Phase II ESA Boring (WES, 2011)
┝┯╾┿┯	BNSF Railroad Centerline
	Initial Remedial Excavation Extent
- 40	Hoist Removal Excavation (ZGA, 2017)
	Approximate Building Footprint
	Property Parcel
	BNSF-owned Parcel

#### Notes:

All features are approximate. Contours are relative to the ground surface. The excavation areas are set back from the BNSF railroad centerline by 25 feet.

Soil was screened to MTCA Method A CULs. The surveyed Property parcel boundaries do not coincide with the adjacent parcel boundaries obtained from Skagit County; therefore, there is an overlap between the Property and BNSF parcels.

AOC = area of concern. BNSF = Burlington Northern Santa Fe.

CUL = cleanup level.

ESA = environmental site assessment. ft. = feet.

MTCA = Model Toxics Control Act.

Property = North Cascade Ford Property.

WES = Whatcom Environmental Services.

ZGA = Zipper Geo Associates.

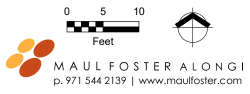
Sources:

Aerial photograph obtained from ArcGIS Online.

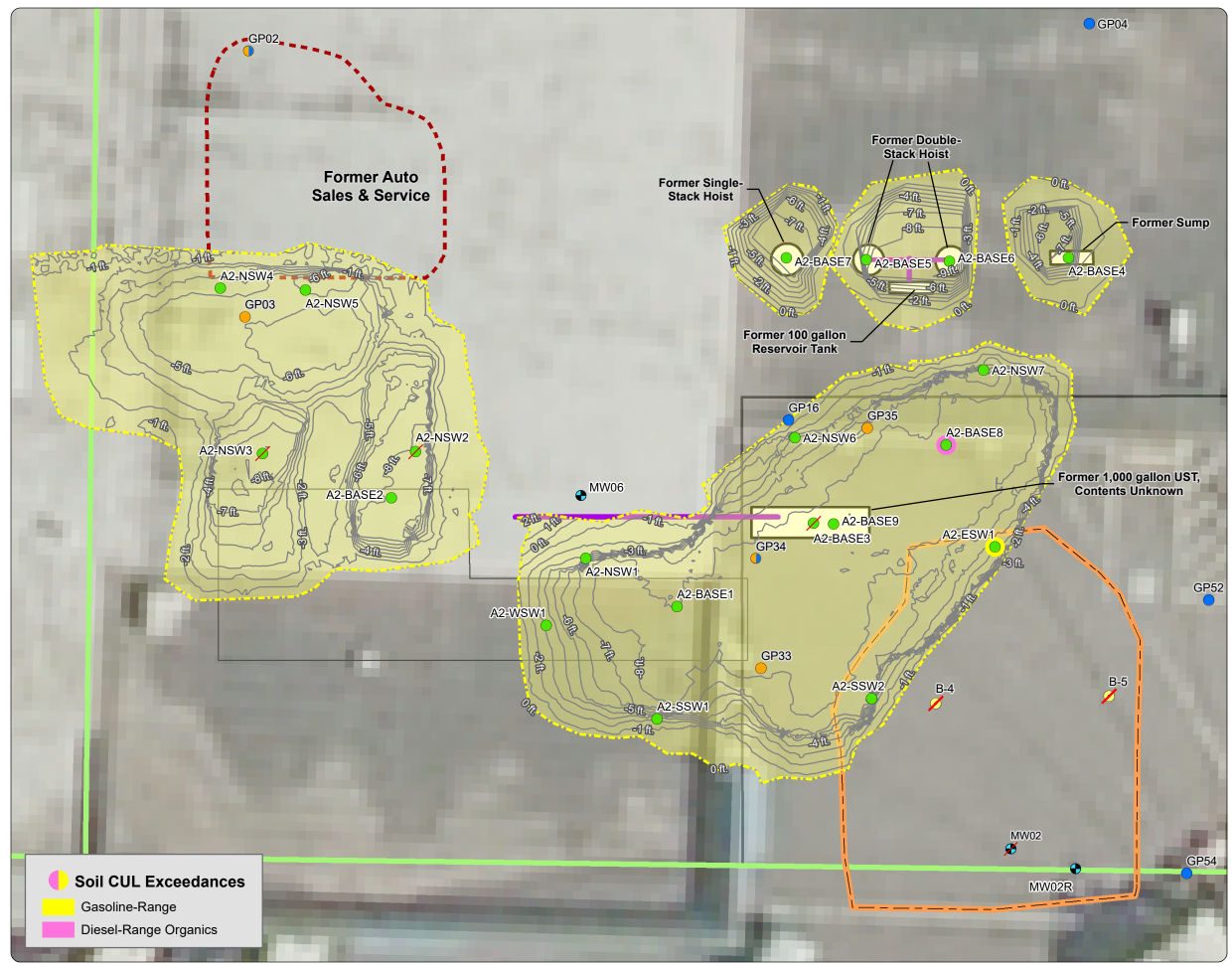
Excavation surveyed by Pacific Geomatic Services, Inc. in March 2020.

Property parcel boundaries surveyed by Wilson

Engineering, LLC. Adjacent parcel boundaries obtained from Skagit County.



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and info nation sources to ascertain the usability of the infor



### Figure 4-2 AOC 2: Remedial Excavation and Sample Locations

North Cascade Ford Property Sedro-Woolley, Washington

### Legend

	Confirmation Soil Sample
ø	Confirmation Soil Sample, Overexcavated
	Monitoring Well
ø	Decommissioned Monitoring Well
ø	Phase II ESA Boring, Overexcavated (WES, 2011)
•	Soil Boring (MFA)
	Reconnaissance Groundwater Boring (MFA)
	Soil & Reconnaissance Groundwater Boring (MFA)
	Product Line
	Initial Remedial Excavation Extent
	UST Removal Excavation (MFA, 2016)
- 60	Hoist Removal Excavation (ZGA, 2017)
	Approximate Building Footprint
	Property Parcel
Contour Soil was AOC = a CUL = c ESA = e MFA = N MTCA = Property UST = u WES = N ZGA = Z	res are approximate. s are relative to the ground surface. s screened to MTCA Method A CULs. area of concern. leanup level. nvironmental site assessment. Maul Foster & Alongi, Inc. Model Toxics Control Act. r = North Cascade Ford Property. inderground storage tank. Whatcom Environmental Services. Lipper Geo Associates.
Servi Property Engir	ices, Inc. in March 2020. v parcel boundaries surveyed by Wilson heering, LLC. t parcel boundaries obtained from Skagit County.
0	5 10 Feet
	MAULFOSTERALONGI p. 971 544 2139   www.maulfoster.com

This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.



### Figure 4-3 AOC 3: Remedial Excavation and Sample Locations

North Cascade Ford Property Sedro-Woolley, Washington

### Legend

- Confirmation Soil Sample  $\bigcirc$
- Soil Boring (MFA)  $\bigcirc$

Soil & Reconnaissance Groundwater Boring (MFA)

Initial Remedial Excavation Extent

**Property Parcel** 

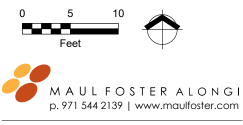
GP22

Notes:

All features are approximate. Contours are relative to the ground surface. Soil was screened to MTCA Method A CULs. AOC = area of concern. CUL = cleanup level. ft. = feet. MTCA = Model Toxics Control Act. Property = North Cascade Ford Property.

Sources: Aerial photograph obtained from ArcGIS Online. Excavation surveyed by Pacific Geomatic Services, Inc. in March 2020. Property parcel boundaries surveyed by Wilson Engineering, LLC.

Adjacent parcel boundaries obtained from Skagit County.



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

# APPENDIX A DECOMMISSIONED WELL LOGS



RESOURCE PROTECT		EPORT	CURRENT Notice of Inten	it No. AE	58947
Construction/Decommission			Type of	Well	
Construction				urce Protection	
X Decommission ORIGINAL INSTALLAT	ION Notice			chnical Soil Boring	
of Intent Number		Property Owner		Ford Dealership	
		Site Address	······	116 W Ferry St	
Consulting Firm	Wyser	_ City Sed	ro Woolley	County	Skagit
Unique Ecology Well ID Tag No. <u>BHL - 190</u> WELL CONSTRUCTION CERTIFICATION: I constructed a	nd/or accept responsibility for	Location 1/4 - Lat/Long (s,t,r La		Sec <u>24</u> TWN <u>35N</u> R Lat Min/Sec	4E or WWM n/a
construction of this well, and its compliance with all Washington	n well construction standards	still Required) Lo	ong Deg <u>n/a</u>	Long Min/Sec	n/a
Materials used and the information reported above are true to n Driller X Trainee Name (Print) Driller/Trainee Signature Driller/Trainee License No.	ny best knowledge and belief Joe Mesuda 3274T	Tax Parcel No Cased or Uncased Di Work/Decommisior		<u>ч</u> Stat 1/27/20	tic Level
If trainee, licensed drillers'	h				
Signature and License No.	2501	Work/Decommision	Completed Date	1/27/20	
Construction/Design	W	— 'ell Data 103-20-1	023	Formation Descript	tion
		RFACE SEAL	_FT0	-	FT
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	— BACKFILL	13.5 Bentonite Chil	_FT0		FT
		REQUIRED I	·		
	DEPT OF ECOLO CLIENT WELL I	OGY WELL TAG : D #:	#: <u>BH</u>	L-190	-
	DEPTH OF BORING	3 <u>14.5</u>	FT	ξ	
Scale 1" =		Page of	l	ECY 050-1	2 (Rec=v 2/01)



.....

Construction Construction Decommission $\Rightarrow$ Original NOI No. $RE14244$ Ecology Well ID Tag No. <u>BKY 217</u> Site Well Name Consulting Firm <u>Maul Faster</u> Was a variance approved for this well/boring? $\Box$ Yes $\Box$ No If yes, what was the variance for?	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported are true to my best knowledge and belief. Driller  Trainee  Engineer Name (Print Last, First Name)  Smith, Dale Driller/Engineer/Trainee Signature  Dale Smith	NE ¼-¼ Swl ¼, Section 24 Town 35N Range 4         Latitude (Example: 47.12345)         Longitude (Example: -120.12345)         (WGS 84 Coordinate System)         Borehole diameter inches         Casing diameter inches
License No. <u>1229</u> Company Name <u>Holt Services Inc.</u>	Static water level ft below top of casing Date
	□ Above-ground completion with bollards □ Flush monument
If trainee box is checked, sponsor's license number:	Stick-up of top of well casing ft above ground surface
Sponsor's signature	Start Date <u>3-5-20</u> Completed Date <u>3-5-20</u>
Construction/Design Well I	Data Formation Description
MONUMENT TYPE: Fluck CONCRETE SURFACE ft. PVC BLANK 2 "3 BACKFILL TYPE: PVC SCREEN 2 "X SLOT SIZE: TYPE: GRAVEL PACK MATERIAL:	<u></u>

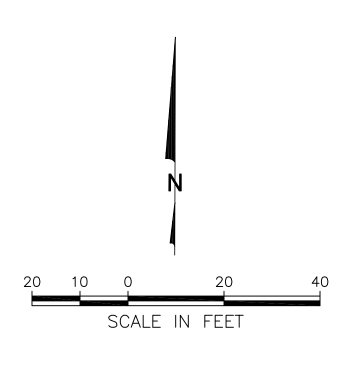


......

Resource Protection Well Repute         Submit one well report per well installed. See page tw         Type of Work:         □ Construction         ☑ Decommission ⇒ Original NOI No. <u>RE</u> Ecology Well ID Tag No. <u>BKY 220</u> Site Well Name         Consulting Firm <u>Maul Fester</u> Was a variance approved for this well/boring?         If yes, what was the variance for?	o for instructions. T. <u>4244</u> [ [ ] Pr ] Yes □ No W 	Notice of Intent No. $AE58859$ ype of Well: Resource Protection Well $\Box$ Injection Point Remediation Well $\Box$ Grounding Well Geotechnical Soil Boring $\Box$ Ground Source Heat Pump Environmental Boring $\Box$ Other $\Box$ Soil- $\Box$ Vapor- $\Box$ Water-sampling roperty Owner <u>North Cascades Ford Derlevship</u> Yell Street Address <u>116 W Ferry St</u> . ity <u>Sedro Woolley</u> County <u>Skagit</u> ax Parcel No. Decation (see instructions): WWM $\Box$ or EWM <b>S</b>
WELL CONSTRUCTION CERTIFICATION: I accept responsibility for construction of this well, and its corr Washington well construction standards. Materials used and reported are true to my best knowledge and belief.	constructed and/or pliance with all the information     La       Lo     Lo       Lo     Lo       Lo     Sta       Lo     Sta       Lo     Sta       Lo     Sta       Sta     Sta	$\underline{\checkmark E}$ $\underline{\checkmark 4}$ $\underline{\backsim 4}$ Section $\underline{24}$ Town $\underline{35N}$ Range $\underline{44}$ titiude (Example: 47.12345)
	Well Data	Formation Description
	<u>FILLS</u> ONCRETE SURFACE SEA <u>ft.</u> VG BLANK <u>2 "X</u> ACKFILL <u>1</u> PE: <u></u> C SCREEN <u>2 "X</u> DT SIZE: <u></u> DT SIZE: <u></u> AVEL PACK <u>ft</u> TERIAL: <u></u>	<u>ft.</u> <u>t.</u> <u>t.</u> <u>t.</u> <u>t.</u>
Wei	1 DEPTH 16 ,	







### HORIZONTAL DATUM

THE HORIZONTAL DATUM FOR THIS SURVEY IS NORTH AMERICAN DATUM OF 1983, ADJUSTMENT 2011 (NAD 83/11) BASED ON GPS/GNSS OBSERVATIONS UTILIZING THE WASHINGTON STATE REFERENCE NETWORK (WSRN) TO PUBLISHED WSDOT MONUMENT WITH ID 1509 AND DESIGNATION GP29020-9 AZ.

552427.169 US SURVEY FEET 1298494.811 US SURVEY FEET NORTHING: EASTING:

### VERTICAL DATUM

THE VERTICAL DATUM FOR THIS SURVEY IS THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88), BASED ON GPS/GNSS OBSERVATIONS UTILIZING THE WSRN TO WSDOT MONUMENT WITH ID 1509 AND DESIGNATION GP29020-9 AZ WITH A PUBLISHED ELEVATION OF

ELEVATION: 56.050 US SURVEY FEET

### <u>STATISTICS</u>

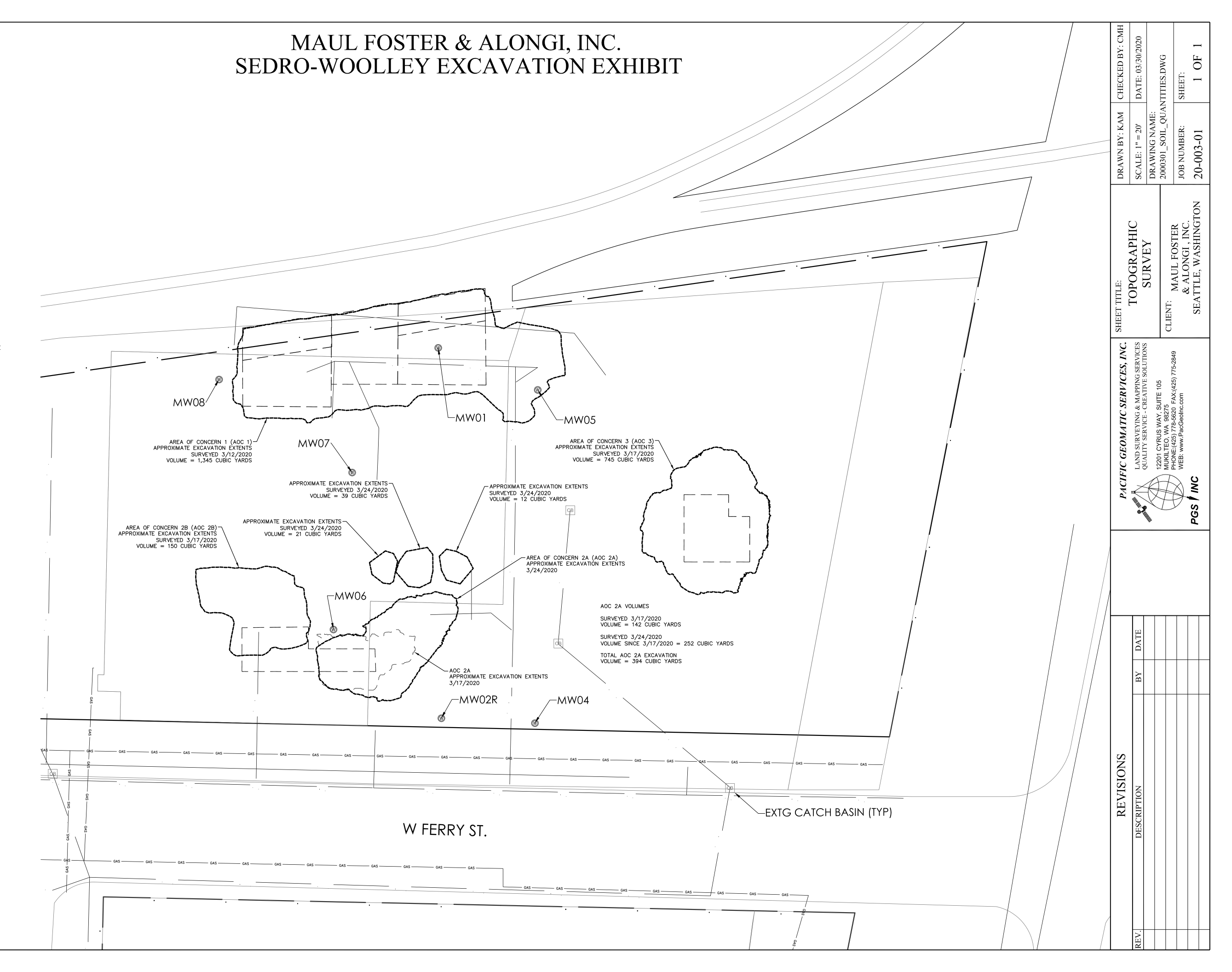
- EQUIPMENT: TRIMBLE R10 GPS AND TRIMBLE SX10 SCANNING TOTAL STATION. METHODOLOGY: FIELD TRAVERSE. MEETS OR EXCEEDS SURVEY STANDARD AS PER:
- WAC 332-130-050 WAC 332-130-090 WAC 332-130-100 ALL SURVEY WORK OCCURRED IN MARCH OF 2020

### SURVEYOR'S NOTES

- 1. THE PURPOSE OF THIS SURVEY WAS SOLELY TO PROVIDE EXCAVATED SOIL QUANTITIES. ANY ADDITIONAL MAPPING SHOWN HEREON WAS PERFORMED PRIOR TO THIS SURVEY AND IS NOT CONSIDERED TO BE ACCURATE AT
- THE TIME OF THIS SURVEY. 2. VOLUMES SHOWN HEREON REPRESENT THE TOTAL MATERIAL REMOVED RELATIVE TO PRE-EXCAVATION CONDITIONS.

### <u>UNITS</u>

ALL DISTANCES SHOWN ARE IN US SURVEY FEET 1 METER = 39.37 US SURVEY INCHES









### Photo No. 1.

#### **Description**

Western corner of AOC 1 excavation, looking southeast. Photograph was taken on February 27, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 2.

### **Description**

Free product in untreated Baker tank following dewatering of AOC 1. Photograph was taken March 3, 2020.





### Photo No. 3.

### **Description**

Dewatering AOC 1 after excavation and overexcavation to final extent, including excavation to clean soil in the central portion, looking northwest. Photograph was taken on March 10, 2020.

### **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 4.

#### Description

Monitoring well MW-05, decommissioned with bentonite. Photograph was taken on March 5, 2020.





### Photo No. 5.

### **Description**

Wyser Construction Company, Inc., filling granular activated carbon canisters for onsite water treatment. Photograph was taken on March 5, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 6.

### **Description**

Eastern extent of overexcavation in AOC 1, looking north. Photograph was taken on March 5, 2020.





### Photo No. 7.

### **Description**

Vicinity of AOC 2 prior to excavation, looking west. Photograph was taken on March 6, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 8.

### **Description**

Groundwater encountered at approximately 8 feet below ground surface (bgs) during initial excavation activities on east end of AOC 2, looking east. Photograph was taken on March 6, 2020.





### Photo No. 9.

### **Description**

Petroleumcontaminated soil (PCS) in northeast corner of AOC 2, looking northeast. Photograph was taken on March 9, 2020.

## **PHOTOGRAPHS**

Project Name: N Ir Project Number: 0' Location: 1'

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 10.

### **Description**

Underground storage tank (UST) encountered in AOC 2, looking north. Photograph was taken on March 9, 2020.





### <u>Photo No. 11.</u>

### **Description**

Location of UST relative to AOC 2 excavation, facing northeast. Photograph was taken on March 9, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 12.

### **Description**

Excavation of AOC 3, showing anthropogenic fill material encountered from approximately 0 to 3 feet bgs and PCS below approximately 5 feet bgs, looking southwest. Photograph was taken on March 10, 2020.





### Photo No. 13.

### **Description**

Discharge meter associated with the onsite water treatment system reading 783,223 gallons prior to initial discharge. Photograph was taken on March 11, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location: North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 14.

### **Description**

Final extent of AOC 3 overexcavation, looking northeast. Photograph was taken on March 12, 2020.





### <u>Photo No. 15.</u>

### **Description**

Backfill (left) and native soil (right) interface from 2017 hoist excavation in northwest portion of AOC 2, looking northeast. Photograph was taken on March 13, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location: North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 16.

### **Description**

Trench along backfill and native soil interface in the northwest portion of AOC 2, looking west. Photograph was taken on March 13, 2020.





### <u>Photo No. 17.</u>

### **Description**

Underground singlepost hoist and doublepost hoist, looking east. Photograph was taken on March 16, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 18.

### **Description**

Geotextile fabric, highdensity polyethylene (HDPE) liner, pea gravel, and Regenesis Oxygen Release Compound Advanced® (ORC-A) placed in AOC 1, looking northeast. Photograph was taken on March 20, 2020.





### <u>Photo No. 19.</u>

### **Description**

Placement of ORC-A in AOC 3 backfill, looking south. Photograph was taken on March 24, 2020.

### Photo No. 20.

### **Description**

Exposed piping attached to single-post hoist (in AOC 2). Piping extended south toward the USTs removed during the 2016 remedial action. Photograph was taken on March 17, 2020.

### **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington







### <u>Photo No. 21.</u>

### **Description**

Decommissioned UST (background), singleand double-post hoists and associated reservoir tank (foreground), and sump (concrete structure in background) after removal (AOC 2). Photograph was taken on March 19, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### <u>Photo No. 22.</u>

### **Description**

Pea gravel from inside the decommissioned UST. Photograph was taken on March 19, 2020.





### Photo No. 23.

### **Description**

Pea- to quarter-sized holes in the bottom of the UST. Photograph was taken on March 19, 2020.

### **PHOTOGRAPHS**

Project Name:North Cascade Ford Site—Remedy<br/>ImplementationProject Number:0747.01.11Location:116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 24.

#### **Description**

HDPE liner placed along north sidewall of AOC 1. Photograph was taken on March 19, 2020.





### Photo No. 25.

### **Description**

Final extent of eastern portion of AOC 2, looking north. Photograph was taken on March 24, 2020.

## **PHOTOGRAPHS**

Project Name:North Cascade Ford Site—Remedy<br/>ImplementationProject Number:0747.01.11Location:116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 26.

### **Description**

Collecting water parameters from treated Baker tank. Photograph was taken on March 23, 2020.





### Photo No. 27.

### **Description**

Geotextile fabric and pea gravel placed in the base of the eastern portion of the AOC 2 overexcavation, looking north. Photograph was taken on March 25, 2020.

### **PHOTOGRAPHS**

Project Name: North Ca Implement Project Number: 0747.01.1 Location: 116 W. Fe

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 28.

### **Description**

Pea gravel backfill in AOC 2 excavation and hoist excavations compacted in the background, looking northeast. Photograph was taken on March 25, 2020.





### <u>Photo No. 29.</u>

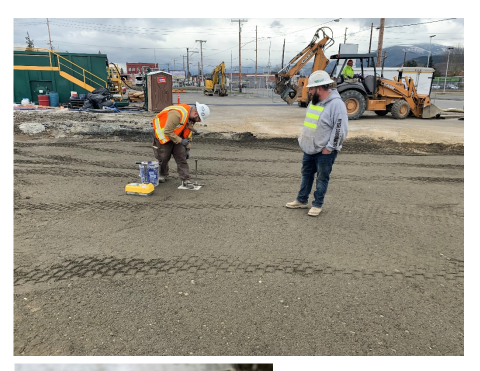
#### **Description**

Field staff from Materials Testing & Consulting, Inc., testing compaction in AOC 2 backfill. Photograph was taken on March 26, 2020.

### **PHOTOGRAPHS**

Project Name: No Imp Project Number: 074 Location: 116

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 30.

### **Description**

Discharge meter reading 903,015 gallons after final discharge. In total, 119,792 gallons was discharged during the remedial action. Photograph was taken on March 26, 2020.





### <u>Photo No. 31.</u>

Description

Crushed gravel across AOC 1 during site restoration activities. Photograph was taken on May 7, 2020.

## **PHOTOGRAPHS**

Project Name: Project Number: Location:

North Cascade Ford Site—Remedy Implementation 0747.01.11 116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 32.

### **Description**

Crushed gravel across AOCs 1 and 2 during site restoration activities. Photograph was taken on May 7, 2020.





### Photo No. 33.

### **Description**

Crushed gravel across AOC 3 during site restoration activities. Photograph was taken on May 7, 2020.

## **PHOTOGRAPHS**

Project Name: North Cascade Ford Site—Remedy Implementation Project Number: 0747.01.11 Location:

116 W. Ferry Street, Sedro-Woolley, Washington



### Photo No. 34.

### **Description**

Crushed gravel across AOC 3 during site restoration activities. Photograph was taken on May 7, 2020.







#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 4, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 1329 N. State Street, Suite 301 Bellingham, WA 98225

Dear Ms Wise:

Included are the results from the testing of material submitted on February 28, 2020 from the North Cascade Ford 0747.01.11, F&BI 002462 project. There are 29 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0304R.DOC

### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on February 28, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
002462 -01	A1-WSW1-5.5
002462 -02	A1-WSW2-5.5
002462 -03	A1-NSW1-5.0
002462 -04	A1-NSW2-5.0
002462 -05	A1-BASE1-10.5
002462 -06	A1-SSW1-5.5
002462 -07	A1-BASE2-12.0
002462 -08	A1-SSW2-5.5
002462 -09	A1-NSW3-6.0
002462 -10	A1-NSW4-6.0
002462 -11	A1-BASE3-9.0
002462 -12	A1-SSW3-6.0
002462 -13	A1-ESW1-5.5

All quality control requirements were acceptable.

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462 Date Extracted: NA Date Analyzed: 03/01/20

### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A1-WSW1-5.5 002462-01	31
A1-WSW2-5.5 002462-02	31
$\begin{array}{c} A1\text{-}NSW1\text{-}5.0\\ _{002462\text{-}03}\end{array}$	26
$\begin{array}{c} A1\text{-}NSW2\text{-}5.0\\ _{002462\text{-}04}\end{array}$	28
A1-BASE1-10.5 $_{002462-05}$	31
A1-SSW1-5.5 002462-06	28
A1-BASE2-12.0 002462-07	32
A1-SSW2-5.5 002462-08	29
A1-NSW3-6.0 002462-09	25
A1-NSW4-6.0 002462-10	8
A1-BASE3-9.0 002462-11	31
A1-SSW3-6.0 002462-12	29

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462 Date Extracted: NA Date Analyzed: 03/01/20

### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

Sample ID Laboratory ID <u>% Moisture</u>

A1-ESW1-5.5 002462-13 25

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462 Date Extracted: 02/28/20 and 03/02/20 Date Analyzed: 02/28/20 and 03/03/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A1-WSW1-5.5 002462-01	<5	99
$\begin{array}{c} A1\text{-}WSW2\text{-}5.5 \\ _{002462\text{-}02} \end{array}$	<5	100
A1-NSW1-5.0 002462-03 1/10	640	121
A1-NSW2-5.0 002462-04	<5	96
$\substack{\text{A1-BASE1-10.5}\\_{002462\cdot05}}$	<5	97
$\substack{\text{A1-SSW1-5.5}\\_{002462\cdot06}}$	<5	99
$\begin{array}{c} \text{A1-BASE2-12.0} \\ _{002462\text{-}07} \end{array}$	<5	99
$\substack{\text{A1-SSW2-5.5}\\_{002462-08}}$	<5	101
A1-NSW3-6.0 002462-09 1/10	480	121
A1-NSW4-6.0 002462-10 1/10	1,400	ip
A1-BASE3-9.0 $_{002462-11}$	21	95

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462 Date Extracted: 02/28/20 and 03/02/20 Date Analyzed: 02/28/20 and 03/03/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A1-SSW3-6.0 002462-12	<5	100
A1-ESW1-5.5 002462-13 1/5	350	124
Method Blank 00-390 MB	<5	100
Method Blank <sup>00-393 MB</sup>	<5	105

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462 Date Extracted: 02/28/20 and 03/02/20 Date Analyzed: 02/28/20 and 03/02/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate <u>(% Recovery)</u> (Limit 53-144)
A1-WSW1-5.5 002462-01	<50	<250	82
$\begin{array}{c} A1\text{-}WSW2\text{-}5.5 \\ _{002462\text{-}02} \end{array}$	<50	<250	84
$\underset{002462\cdot03}{\text{A1-NSW1-5.0}}$	190 x	<250	80
$\underset{002462\text{-}04}{\text{A1-NSW2-5.0}}$	<50	<250	85
$\substack{\text{A1-BASE1-10.5}\\_{002462\cdot05}}$	<50	<250	77
$\substack{\text{A1-SSW1-5.5}\\_{002462-06}}$	<50	<250	83
$\begin{array}{c} A1\text{-}BASE2\text{-}12.0 \\ _{002462\text{-}07} \end{array}$	<50	<250	85
$\begin{array}{c} A1\text{-}SSW2\text{-}5.5 \\ _{002462\text{-}08} \end{array}$	<50	<250	82
A1-NSW3-6.0 002462-09	6,700	5,600	86
A1-NSW4-6.0 002462-10	13,000	16,000	85
A1-BASE3-9.0 002462-11	<50	<250	90

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462 Date Extracted: 02/28/20 and 03/02/20 Date Analyzed: 02/28/20 and 03/02/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate <u>(% Recovery)</u> (Limit 53-144)
A1-SSW3-6.0 002462-12	<50	<250	85
A1-ESW1-5.5 $_{002462-13}$	510	410	95
Method Blank 00-510 MB	<50	<250	88
Method Blank <sup>00-517 MB</sup>	<50	<250	87

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-WSW1-5.5 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-01 022849.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 96 96 99	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/l	entration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	•	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-WSW2-5.5 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) D	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-02 022850.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 100 96 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW1-5.0 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dr	y Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-03 022858.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 99 97 101	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con mg	centration /kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW2-5.0 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-04 022857.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 99 97 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/	entration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-BASE1-10.5 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dry V	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-05 022851.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 97 97 101	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conce mg/k	entration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-SSW1-5.5 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dr	y Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-06 022852.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 95 96 102	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con mg	centration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-BASE2-12.0 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dry V	Veight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-07 022853.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9	covery: 99 96 .00	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concer mg/kg	ntration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<( <( <(	$\begin{array}{c} 0.03 \\ 0.05 \\ 0.05 \\ 0.1 \\ 0.05 \end{array}$		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-SSW2-5.5 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dr	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-08 022854.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 101 98 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Cor mg	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW3-6.0 02/28/20 02/28/20 02/29/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-09 022859.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 100 97 102	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conce mg/l	entration xg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW4-6.0 02/28/20 02/28/20 02/29/20 Soil mg/kg (ppm) D	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-10 022860.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	9 Recovery: 102 99 102	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-BASE3-9.0 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) Dry	y Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-11 022855.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 101 98 102	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con mg	centration /kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-SSW3-6.0 02/28/20 02/28/20 02/28/20 Soil mg/kg (ppm) D	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-12 022856.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 100 97 103	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-ESW1-5.5 02/28/20 03/02/20 03/02/20 Soil mg/kg (ppm) Dr	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002462-13 030245.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 98 100 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Cor ma	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 02/28/20 02/28/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-488 mb 022835a.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	95	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/02/20 03/02/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-491 mb 030213.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	96	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	02446-01 (Duplic	ate)								
		Samp	le Du	plicate						
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$					
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)					
Gasoline	mg/kg (ppm)	<5		<5	nm					
Laboratory Code: L	Laboratory Code: Laboratory Control Sample Percent									
	Reporting	Spike	Recovery	Acceptance						
Analyte	Units	Level	LCS	Criteria	_					
Gasoline	mg/kg (ppm)	20	105	61 - 153	_					

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	02445-28 (Duplic	ate)			
		Samp	le Du	plicate	
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)
Gasoline	mg/kg (ppm)	<5		<5	nm
Laboratory Code: La	aboratory Contro	ol Sample	e Percent		
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	
Gasoline	mg/kg (ppm)	20	110	61-153	

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462

### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code:	002410-01 (Matri	x Spike)		Deveet	Descent		
Analyte	Reporting Units	Spike Level	Sample Result (Wet Wt)	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	92	92	63-146	0
Laboratory Code: 1	Laboratory Contr	rol Samp	le Percent	t			
	Reporting	Spike	Recover	y Accep	tance		
Analyte	Units	Level	LCS	Crite	eria		
Diesel Extended	mg/kg (ppm)	5,000	86	79-1	144		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462

### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: (	002470-01 (Matri	x Spike)	Sample	Percent	Percent								
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD						
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)						
Diesel Extended	mg/kg (ppm)	5,000	<50	104	104	64-133	0						
Laboratory Code: Laboratory Control Sample Percent													
Laboratory Code: I	Laboratory Contr	ol Sampl	le Percent										
Laboratory Code: I	Laboratory Contr Reporting	ol Sampl Spike			tance								
Laboratory Code: I Analyte	J.	1	Percent										

26

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 002435-01 (Matrix Spike)

Laboratory Code. 002435-01 (M	atrix opike)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	${ m MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	76	81	29 - 129	6
Toluene	mg/kg (ppm)	2.5	< 0.05	87	92	35 - 130	6
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	87	93	32 - 137	7
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	88	93	34-136	6
o-Xylene	mg/kg (ppm)	2.5	< 0.05	86	93	33 - 134	8

Laboratory Code: Laboratory Control Sample

ι · · · ·	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	71	68-114
Toluene	mg/kg (ppm)	2.5	80	66 - 126
Ethylbenzene	mg/kg (ppm)	2.5	81	64 - 123
m,p-Xylene	mg/kg (ppm)	<b>5</b>	82	78 - 122
o-Xylene	mg/kg (ppm)	2.5	82	77 - 124

#### ENVIRONMENTAL CHEMISTS

### Date of Report: 03/04/20 Date Received: 02/28/20 Project: North Cascade Ford 0747.01.11, F&BI 002462

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 002469-01 (Matrix Spike)

	acrin Spino)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	78	76	29 - 129	3
Toluene	mg/kg (ppm)	2.5	< 0.05	87	83	35 - 130	5
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	88	85	32 - 137	3
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	88	85	34 - 136	3
o-Xylene	mg/kg (ppm)	2.5	< 0.05	88	86	33 - 134	2

Laboratory Code: Laboratory Control Sample

U	v	1		Percent	
		Reporting	Spike	Recovery	Acceptance
Analyte		Units	Level	LCS	Criteria
Benzene		mg/kg (ppm)	2.5	90	68-114
Toluene		mg/kg (ppm)	2.5	102	66-126
Ethylbenzene		mg/kg (ppm)	2.5	104	64-123
m,p-Xylene		mg/kg (ppm)	<b>5</b>	104	78-122
o-Xylene		mg/kg (ppm)	2.5	107	77 - 124

### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

002462						SAMPLE	E CHA	IN	OF	CU	STC	DY	r		Λ	1E 0	12/2	28	lao	)	,	V	ry/1	003
Report To Carolyn	Ŵ	ise				SAMPL	ERS (sig	gnat	ure)	1	h		2	By.	4			برزیکاه مشکره		ge # _	<b>I</b> AROUNI	_ of ) TIM	2 E	7
Company Masi Fos			0	aì		PROJEC													Stand	ard <sup>.</sup>	turnarou イートゥン	nd		
Address 1329 N. E					2 301	North	North Cascade Ford 0747.0					51.	11		Ru		arge	s author		y:				
_	City, State, ZIP Bellingham, WA 98225					REMARKS INVOI accounting					DICE TO SAMPLE DISPOSAL					,								
Phone 360) 594-6255 Email Cwise Qual foster co					M Project s	mecific	RLe?	2. V	69 /	No	m	200 201	fos	cter.com □ Other Default: Dispose after 30 of						ldave				
									<u> </u>	<u>t</u>	110	I	A	NAI	YSF	ES REQU	UES'				spose ar		uays	ר ר
			_						·			8021		8260	8270									-
				Da	te	Time	Sampl	le	# of	H D	С Н	EPA 80	[]HC]	PA 82		EPA 8082 by <b>?260C</b>								
Sample ID		Lab I	.D	Samp	oled	Sampled	Type		# of Jars	WTP	WTP WTP	IX E	NWTPH-HCID	VOCs EPA	PAHs EPA						Ν	lotes		
										DX0 N	\$Z	BTEX	MN	VO	PAI	PCBs BTEX								
AI-WSWI-5.5		OLA	-E	2/2	7/20	1250	S		5	X	$\boxtimes$						1							
A1-WSW2-5.5		02	\			1300	·			Х	$\mathbb{M}$					$ \times$	Ľ							
AI-NSW1-5.0		03				1310				Х	$\times$					$\mid$	(			ţ				]
AI - NSW2-5.0	>	øy				1320				$\left  \right\rangle$	X					X								
A1-BASE1-10.	5	05				1330				X	Х					X								
A1-55W1-5.5		06				1340				X	$\times$					$\mid$								
A1- BASE2-12.	0	07				1420				Х	Х					$ $ $\times$								
A1-55W2-5.5	~	08			/	1430	$\checkmark$		$\leftarrow$	Х	Х					Х								
A1-NSW3-6.0		09	/	2128	120	600	S		5	Х	Х					X	Ϋ́							
A1-NSW4-6.0		10 1	/	ト		1045	$\downarrow$		$\leftarrow$	X	Х					X								
				GNATU	RE			]	PBIN	JT N	AME	2				COM	IPA	NY			DATE	T	IME	1
Friedman & Bruya, Inc.	Relin	quished b	<sup>y:</sup> A	mane	la B	ixby «	> 1		han	L	_ !	liph	$\sim$	-		MF	FA			2	-128/20	12	.30	Ì
3012 16th Avenue West Received by:							$\backslash$	12	11-	+	l	FA							2,	128/21	12	30		
Seattle, WA 98119-2029	Relin	quished b	y:																		- (			I
Ph. (206) 285-8282	Recei	ived by:						÷ .							Samples received at 2					2_00			1	

	002462			SAMPLE	E CHAIN	<b>IOF</b>	CUS	гог	ЭY		мĒ	02/	28	bo	us	4/203
	Report To Carolyn Wise Company Maul Foster & Along; Address 1329 N. State Street, Ste 301 City, State, ZIP Bellingham, WA 98225			SAMPL PROJEC North REMAR	ERS (signe CT NAME Cascae	ature) Le For	A d		074 12000	P 7.01 NVC	) 0 # . 1( DICE	TO ?		TU Stand K RUSH Rush ch C, M SA Archiv Other Default	RNAROUND ard turnaroun (24 - how arges authoriz ): 5e MPLE DISPO ve samples	d ed by: DSAL
	Sample ID	Lab ID	Date Sampled	Time Sampled	 Sample Type	# of Jars	Dreto ac us NWTPH-DX Geres by	NWTPH <sup>2</sup> Gx	BTEA EPA 8021 NWTPH-HCID			PCBs EPA 8082 2 PCB 8082 2 PCBs EPA 8082 2 PCB			No	ites
Al-	BASE3-9.0	11 A-E	2128120	1150	5	5	X	$\langle  $				X			•	<i>n</i>
	A1-55W3-6.0	12)		1200	- 1		XX	$\left  \right $				X			·	
	A 1- 25.5 ESWI	13		1210	$\downarrow$	1	$\bigotimes$	Ð				Ø			amly7e pe	TAB T
	ESWI															
<u>.</u>																
	-															
				<u></u>				+								
	· · ·												<u> </u>		-	
					,			_								
	Friedman & Bruya, Inc.	SIC Relinquished by:	ANATURE	0.4			IT NA						IPAN	Y	DATE	TIME
	-	Received by:	me !	Lithy	Ama	nda	<u> </u>	xby				MFA			2/28/20	1230
	3012 16 <sup>th</sup> Avenue West	Relinquished by:	M	U		$//\Lambda$	14					FB	1		2/28/20	1230
	Seattle, WA 98119-2029										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Sample	0 800	aived	2. 0	
	Ph. (206) 285-8282	Received by:									5	ampie	s rec	erveu	~ <b>_</b>	

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 4, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 1329 N State Street, Suite 301 Bellingham, WA 98225

Dear Ms Wise:

Included are the results from the testing of material submitted on February 29, 2020 from the North Cascade Ford 0747.01.11, F&BI 002469 project. There are 14 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0304R.DOC

### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on February 29, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 002469 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	<u>Maul Foster Alongi</u>
002469 -01	A1-SSW4-6.5
002469 -02	A1-BASE4-9.0
002469 -03	A1-WSW3-6.5
002469 -04	A1-WSW4-6.5
002469 -05	A1-ESW2-5.5

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/29/20 Project: North Cascade Ford 0747.01.11, F&BI 002469 Date Extracted: NA Date Analyzed: 03/01/20

### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A1-SSW4-6.5 002469-01	27
A1-BASE4-9.0 002469-02	26
$\begin{array}{c} A1\text{-}WSW3\text{-}6.5 \\ _{002469\text{-}03} \end{array}$	27
$\begin{array}{c} A1\text{-}WSW4\text{-}6.5 \\ _{002469\text{-}04} \end{array}$	23
A1-ESW2-5.5 002469-05	22

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/29/20 Project: North Cascade Ford 0747.01.11, F&BI 002469 Date Extracted: 03/02/20 Date Analyzed: 03/03/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
A1-SSW4-6.5 002469-01	<5	93
A1-BASE4-9.0 002469-02	7.3	94
A1-WSW3-6.5 002469-03	130	ip
A1-WSW4-6.5 $_{002469-04}$	38	107
A1-ESW2-5.5 002469-05 1/20	710	112
Method Blank <sup>00-393 MB</sup>	<5	105

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/29/20 Project: North Cascade Ford 0747.01.11, F&BI 002469 Date Extracted: 03/02/20 Date Analyzed: 03/02/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate <u>(% Recovery)</u> (Limit 48-168)
A1-SSW4-6.5 002469-01	<50	<250	105
A1-BASE4-9.0 002469-02	<50	<250	96
A1-WSW3-6.5 002469-03	<50	<250	105
A1-WSW4-6.5 002469-04	<50	<250	105
A1-ESW2-5.5 $_{002469-05}$	16,000	9,200	110
Method Blank 00-519 MB	<50	<250	96

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-SSW4-6.5 02/29/20 03/02/20 03/02/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002469-01 030214.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 99 97 99	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conce mg/k	entration xg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-BASE4-9.0 02/29/20 03/02/20 03/02/20 Soil mg/kg (ppm) Dr	y Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002469-02 030221.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 98 104	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Cor mg	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-WSW3-6.5 02/29/20 03/02/20 03/02/20 Soil mg/kg (ppm) Dr	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002469-03 030222.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 100 97 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-WSW4-6.5 02/29/20 03/02/20 03/02/20 Soil mg/kg (ppm) Dry	<sup>,</sup> Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002469-04 030223.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 95 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/	centration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-ESW2-5.5 02/29/20 03/02/20 03/02/20 Soil mg/kg (ppm) Dry V	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 002469-05 030224.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 98 98 104	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conce mg/k	entration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	< < <	0.03 0.05 0.05 0.1 0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/02/20 03/02/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-491 mb 030213.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	96	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/29/20 Project: North Cascade Ford 0747.01.11, F&BI 002469

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 002445-28 (Duplicate)								
		Samp	le Du	plicate				
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$			
Analyte	Units	(Wet V	(Wet Wt) (Wet Wt)		(Limit 20)			
Gasoline	mg/kg (ppm)	<5		<5	nm			
Laboratory Code: Laboratory Control Sample Percent								
	Reporting	Spike	Recovery	Acceptance				
Analyte	Units	Level	LCS	Criteria				
Gasoline	mg/kg (ppm)	20	110	61-153				

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/04/20 Date Received: 02/29/20 Project: North Cascade Ford 0747.01.11, F&BI 002469

### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: 002460-01 (Matrix Spike)

			Sample	Percent	Percent					
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$			
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)			
Diesel Extended	mg/kg (ppm)	5,000	<50	100	96	73-135	4			
Laboratory Code: L	Laboratory Code: Laboratory Control Sample									
			Percent							
	Reporting	Spike	Recovery	Acceptan	ce					
Analyte	Units	Level	LCS	Criteria	1					
<b>Diesel Extended</b>	mg/kg (ppm)	5,000	100	74 - 139						

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/04/20 Date Received: 02/29/20 Project: North Cascade Ford 0747.01.11, F&BI 002469

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 002469-01 (Matrix Spike)

	acrin Spino)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	78	76	29 - 129	3
Toluene	mg/kg (ppm)	2.5	< 0.05	87	83	35 - 130	5
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	88	85	32 - 137	3
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	88	85	34 - 136	3
o-Xylene	mg/kg (ppm)	2.5	< 0.05	88	86	33 - 134	2

Laboratory Code: Laboratory Control Sample

U	v	1		Percent	
		Reporting	Spike	Recovery	Acceptance
Analyte		Units	Level	LCS	Criteria
Benzene		mg/kg (ppm)	2.5	90	68-114
Toluene		mg/kg (ppm)	2.5	102	66-126
Ethylbenzene		mg/kg (ppm)	2.5	104	64-123
m,p-Xylene		mg/kg (ppm)	<b>5</b>	104	78-122
o-Xylene		mg/kg (ppm)	2.5	107	77 - 124

### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

Report To Cardyn M	lise		SAMPL	ERS (signo	ature)	A	net		R	4		Tr	[	rugo# FURN	of IAROUND TIN	<u>]</u> ие
Company Maul Fos	to QAL	• •	PROJE	CT NAME					P	0#		1 1	Star	ndard	turnaround	-
Address 1329 N St	-	/	Nort.	h Casea	de l	Ford		074	17. 0	>1.	11		Rush		es authorized	by:
City, State, ZIP_Belling		,	REMAR						NVO		ТО			SAM	PLE DISPOSA	L
			$\chi = a \alpha$	hive.			a	Cevi,					∃ Arci ∃ Oth		amples	
Phone (30) 594 - 6255 En	nail <u>cwis ele m</u>	wittyter car	Project s	specific RL	<u>s? - Y</u>	<u>es / N</u>	0	ve 1 (7	513	LV ,	<del>w</del> n				ispose after 3	30 da
		r			1			, <i>I</i>	ANAI	YSE	SREQU	JESTF	ED		,	
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	NWTPH-Dx0 by Dx1-HTPH-Dx7	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260	PAHs EPA 8270	PCBs EPA 8082 BiEx by &ZUNC				Notes	3
A1-55W4-6.5	OLA-E	2/28/20	1330	5	5	X	{				X					
AI-BASE4-9	0 02 1		1320		1	$ X \rangle$	۲						· .			
AI-WSW3-G.	5 03		1350			XD	Ż				X	Ϊ				
A1-WSW4-6.			1400			XN	Ż				Ń					
AI-ESW2-5-			1300	$\downarrow$	$\checkmark$	$\hat{O}$	5				X	>			analyze per	AB
												-			mE 3/2/20	
						$\left  - \right $	,   				Sa	umple	s rec	eived	at_ <u>4</u> °C	
		GNATURE			l PRII	NT NA	ME	<u> </u>		l		IPAN	Y		DATE	TIM
riedman & Bruya, Inc.		that B	if	Amand	la 1	Bixby				N	NF.A				2/28/20	150
	Received by:	(			$\overline{\Lambda}$						~ ~				- 1 1	, or
012 16 <sup>th</sup> Avenue West	There is a second secon	'	•	GRIC	$(  \mathcal{A}  $	IN TT	<b></b>			+	FB			4	2/29/201	1 -

1 D VX...

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 6, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 3, 2020 from the North Cascade Ford 0747.01.11, F&BI 003029 project. There are 16 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0306R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 3, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003029 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003029 -01	TP1-20200302
003029 -02	A1-NSW5-6.0
003029 -03	A1-WSW5-7.0
003029 -04	A1-NSW6-7.0
003029 -05	A1-Base5-4.5
003029 -06	A1-SSW5-4.0

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029 Date Extracted: NA Date Analyzed: 03/03/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A1-NSW5-6.0 003029-02	29
A1-WSW5-7.0 003029-03	30
A1-NSW6-7.0 003029-04	24
A1-Base5-4.5 $_{003029-05}$	24
A1-SSW5-4.0 003029-06	14

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029 Date Extracted: 03/03/20 and 03/04/20 Date Analyzed: 03/04/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
A1-NSW5-6.0 003029-02	<5	96
A1-WSW5-7.0 003029-03	<5	102
A1-NSW6-7.0 003029-04	<5	99
A1-Base5-4.5 $_{003029-05}$	<5	99
A1-SSW5-4.0 003029-06	<5	97
Method Blank 00-397 MB	<5	92
Method Blank 00-397 MB2	<5	97

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029 Date Extracted: 03/04/20 Date Analyzed: 03/04/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate <u>(% Recovery)</u> (Limit 53-144)
A1-NSW5-6.0 003029-02	<50	<250	85
A1-WSW5-7.0 003029-03	<50	<250	90
A1-NSW6-7.0 003029-04	<50	<250	91
A1-Base5-4.5 003029-05	<50	<250	96
A1-SSW5-4.0 003029-06	<50	<250	88
Method Blank <sup>00-523 MB2</sup>	<50	<250	85

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW5-6.0 03/03/20 03/03/20 03/03/20 Soil mg/kg (ppm) Dry We	Client: Project: Lab ID: Data File: Instrument: eight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003029-02 030348.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	9'	0 62 7 55	Upper Limit: 145 145 139
Compounds:	Concent mg/kg	tration (ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0. <0. <0. <0. <0.	05 05 1	

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-WSW5-7.0 03/03/20 03/04/20 03/04/20 Soil mg/kg (ppm) Da	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003029-03 030412.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	98 98 100 102	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW6-7.0 03/03/20 03/04/20 03/04/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003029-04 030413.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Cecovery: 98 98 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/	entration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-Base5-4.5 03/03/20 03/04/20 03/04/20 Soil mg/kg (ppm) Dry V	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003029-05 030414.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 98 100 103	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conce mg/k	entration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	< < <	$\begin{array}{c} 0.03 \\ 0.05 \\ 0.05 \\ 0.1 \\ 0.05 \end{array}$		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-SSW5-4.0 03/03/20 03/04/20 03/04/20 Soil mg/kg (ppm) D	Ory Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003029-06 030415.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	6 Recovery: 99 100 101	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con	oncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/04/20 03/04/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-490 mb2 030411.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	89	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/03/20 03/03/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-493 mb2 030315.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	)3029-02 (Duplic	ate)			
		Samp	le Du	plicate	
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)
Gasoline	mg/kg (ppm)	<5		<5	nm
Laboratory Code: La	aboratory Contro	ol Sample	e Percent		
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	
Gasoline	mg/kg (ppm)	20	95	71-131	_

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029

### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code:	003015-01 (Matri	x Spike)	Sample	Percent	Percent		
Analyte	Reporting Units	Spike Level	Result (Wet Wt)	Recovery MS	Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	92	94	63-146	2
Laboratory Code:	Laboratory Conti	col Samp	le Percent	ţ			
	Reporting	Spike	Recover	y Accep	tance		
Analyte	Units	Level	LCS	Crite	eria		
Diesel Extended	mg/kg (ppm)	5,000	92	79-1	1.4.4		

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 002460-02 (Matrix Spike)

	aci		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	84	86	29 - 129	2
Toluene	mg/kg (ppm)	2.5	0.13	90	91	35 - 130	1
Ethylbenzene	mg/kg (ppm)	2.5	9.7	93 b	119 b	32 - 137	$25 \mathrm{b}$
m,p-Xylene	mg/kg (ppm)	<b>5</b>	44	93 b	133 b	34-136	$35 \mathrm{b}$
o-Xylene	mg/kg (ppm)	2.5	10	$173 \mathrm{~b}$	$185 \mathrm{b}$	33 - 134	7 b

Laboratory Code: Laboratory Control Sample

<i>. . . .</i>	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	102	68-114
Toluene	mg/kg (ppm)	2.5	104	66 - 126
Ethylbenzene	mg/kg (ppm)	2.5	107	64 - 123
m,p-Xylene	mg/kg (ppm)	<b>5</b>	108	78 - 122
o-Xylene	mg/kg (ppm)	2.5	112	77 - 124

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/06/20 Date Received: 03/03/20 Project: North Cascade Ford 0747.01.11, F&BI 003029

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003056-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	57	52	29 - 129	9
Toluene	mg/kg (ppm)	2.5	< 0.05	67	62	35 - 130	8
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	70	64	32 - 137	9
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	70	64	34 - 136	9
o-Xylene	mg/kg (ppm)	2.5	< 0.05	72	65	33 - 134	10

Laboratory Code: Laboratory Control Sample

0	0	1		Percent	
		Reporting	Spike	Recovery	Acceptance
Analyte		Units	Level	LCS	Criteria
Benzene		mg/kg (ppm)	2.5	90	68-114
Toluene		mg/kg (ppm)	2.5	92	66-126
Ethylbenzene		mg/kg (ppm)	2.5	94	64-123
m,p-Xylene		mg/kg (ppm)	<b>5</b>	96	78 - 122
o-Xylene		mg/kg (ppm)	2.5	97	77 - 124

### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

	003029			SAMPLI	E CHAIN	I OF	CUS	STC	DY			ME	(	93	/0]	3/	20, 1	154/
-	Report To Carolyn	Wise		SAMPL	ERS (signo	ature)	//	h	A	<u> </u>	Rig	h				age # TURN	AROUND	of <u>A</u> 22 TIME
	Company May 1 Fos Address 1329 NSto	ster & Al		AI I	CT NAME h Casea		Foro	l	07	47	P0;	. 11		6	KRUS lush d	SH	l turnarour <u>24 - heas</u> ges authoris Jisc	<b></b>
	City, State, ZIP <u>Bellin</u> Phon (36)594 - 6255 Er	1		REMAR	KS Alyze, chive, specific RL	s? - Y	es /	No	aci mais	INV cav I-fos	roic Hiss Her	E TO Q .com			) Arch	SAM nive s er	PLE DISP samples	DSAL er 30 days
		· ·				<b></b>				AN	ALYS			ESTE	D		•	
	Sample ID	Lab ID	Date Sampled	Time Sampled	 Sample Type	# of Jars	NWTPH-Dx	NWTPH-Gx	BTEX EPA 8021	NWTPH-HCID	EPA RPA	PCBs EPA 8082					м —	otes .
	TP1-2020030	2 01	3/2/20	1500	5			Ô									02/02	
	AL-NSWS-G.	0 02AE	3/3/20	0830	-	5	X	X					Х				14	
	A1-WSW5-7.			0945			Ø	Ø					$\bigotimes$		,		1	3
2 	A1-NSW6-7.	0 04		1000			$\bigotimes$	$\bigotimes$					$\bigotimes$				¥.	) )
	A1-BASE5-4.5	05		1050			$\emptyset$	Q					$\bigotimes$					
	A1-55W5-4.0	061	$\downarrow$	1110	$\downarrow$	4	$\emptyset$	$\mathbb{X}$					$\bigotimes$					
					.,												,	
	<u>.</u>															<u>. Ц</u>	٥C	
	λ.7									_	Sa	mple	s re	Ceive		ե <u>(_</u>		······
			<u> </u>		v									<u> </u>				<u> </u>
	Friedman & Bruya, Inc.	SIC Relinquished by:	GNATURE	0.1/	1	PRIN				,		C	юмі Mf		7		DATE 3/3/20	TIME
		Received by:	that 1	sig	Ann	<u>nda</u> 1121	DIX	2				FR		1		-	3/3/20	1300
	Seattle, WA 98119-2029	Relinquished by:	M	-	<u> </u>	<u>, 17 V</u>	$V^{T}$					TK	<u>, i</u>			-	1/100	17-00
. ,	Ph. (206) 285-8282	Received by:			-			-25		<u></u>		i. J	>				•	

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 9, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 4, 2020 from the North Cascade Ford 0747.01.11, F&BI 003056 project. There are 11 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0309R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 4, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003056 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003056 -01	A1-BASE6-8.5
003056 -02	A1-WSW6-7.0

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/09/20 Date Received: 03/04/20 Project: North Cascade Ford 0747.01.11, F&BI 003056 Date Extracted: NA Date Analyzed: 03/04/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u>	<u>% Moisture</u>
Laboratory ID	
A1-BASE6-8.5 $_{003056-01}$	27
A1-WSW6-7.0	29

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/09/20 Date Received: 03/04/20 Project: North Cascade Ford 0747.01.11, F&BI 003056 Date Extracted: 03/04/20 Date Analyzed: 03/04/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A1-BASE6-8.5 003056-01	<5	103
A1-WSW6-7.0 003056-02	<5	101
Method Blank 00-399 MB	<5	93

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/09/20 Date Received: 03/04/20 Project: North Cascade Ford 0747.01.11, F&BI 003056 Date Extracted: 03/04/20 Date Analyzed: 03/04/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate (% Recovery) (Limit 56-165)
A1-BASE6-8.5 003056-01	<50	<250	95
A1-WSW6-7.0 003056-02	<50	<250	99
Method Blank <sup>00-536 MB</sup>	<50	<250	88

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-BASE6-8.5 03/04/20 03/04/20 03/04/20 Soil mg/kg (ppm) D		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003056-01 030443.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	6 Recovery: 97 96 101	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-WSW6-7.0 03/04/20 03/04/20 03/04/20 Soil mg/kg (ppm) Dry V	Veight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003056-02 030444.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9	covery: 99 94 99	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concer mg/kg	ntration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<( <( <(	$\begin{array}{c} 0.03 \\ 0.05 \\ 0.05 \\ 0.1 \\ 0.05 \end{array}$		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/04/20 03/04/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-490 mb2 030411.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	89	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/09/20 Date Received: 03/04/20 Project: North Cascade Ford 0747.01.11, F&BI 003056

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	3022-21 (Duplic	ate)			
		Samp	le Du	plicate	
	Reporting	Resu	lt F	lesult	RPD
Analyte	Units	(Wet V	Vt) (W	/et Wt)	(Limit 20)
Gasoline	mg/kg (ppm)	<5		<5	nm
Laboratory Code: La					
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	_
Gasoline	mg/kg (ppm)	20	95	71-131	_

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/09/20 Date Received: 03/04/20 Project: North Cascade Ford 0747.01.11, F&BI 003056

### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code:	003045-01 (Matri	x Spike)	Sample	Percent	Percent						
Analyte	Reporting Units	Spike Level	Result (Wet Wt)	Recovery MS	Recovery MSD	Acceptance Criteria	RPD (Limit 20)				
Diesel Extended	mg/kg (ppm)	5,000	<50	90	90	63-146	0				
Laboratory Code: Laboratory Control Sample Percent											
	Reporting	Spike	Recover	y Accep	tance						
	TT •.	т 1	TOO	C .: t							
Analyte	Units	Level	LCS	Crite	eria						

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/09/20 Date Received: 03/04/20 Project: North Cascade Ford 0747.01.11, F&BI 003056

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003056-01 (Matrix Spike)

	fatim Spino)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	57	52	29 - 129	9
Toluene	mg/kg (ppm)	2.5	< 0.05	67	62	35 - 130	8
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	70	64	32 - 137	9
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	70	64	34-136	9
o-Xylene	mg/kg (ppm)	2.5	< 0.05	72	65	33 - 134	10

Laboratory Code: Laboratory Control Sample

5	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	90	68-114
Toluene	mg/kg (ppm)	2.5	92	66 - 126
Ethylbenzene	mg/kg (ppm)	2.5	94	64 - 123
m,p-Xylene	mg/kg (ppm)	<b>5</b>	96	78 - 122
o-Xylene	mg/kg (ppm)	2.5	97	77 - 124

### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

003056			SAMPLI	E CHAIN	I OF	CU	STC	)DY	ζ.		ME	= 0	231	04,	120	゙゙゙゙゙		V-	AO
003056 Report To Carolyn	Wise		SAMPL	ERS (signo	ature)		In 10	1	Ris					╡╯			# NAROUN	of	<u> </u>
Company Mari Fo	ster & Ala		PROJE	CT NAME		<u> </u>	h		6	$\mathcal{F}_{\mathrm{F}}$	PO #				Bandard turnaround RUSH 24 - her				
Address 1329 N 54	ate St. St	e 301	Nort	h Cased	rde f	Ford	d		07	47.	61	. (1			Rush	charg	urges authorized by:		
City, State, ZIP_ <b>Belli</b>	•		REMAR	RKS						NVO						SAM	IPLE DIS samples	SPOSA	L
Phone (360) 594 - 6255 Er	) nail <u><i>C</i>wise Or</u>	~ulfoster.a	Project	specific RL	s? - Y	es /	No	w	200 20	JAT   Fai	stær	д r.ce	=m	E	] Oth	er	Dispose a	after 3	aveb 0
								I	A	ANAI	LYSI	ES R	EQU	ESTE		<u></u>			
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	DRO +CRO 63 NWTPH-DX	NWTPH-Gx	BTEX EPA 8021		VOCs EPA 8260			1 ( )					Notes	
A1-BASE6-85	5 OLA-E	3/3/20	1330	5	5	X	$\bowtie$						X						
A1-WSW6-7.0	S O2A-E	3 3/20	1350	1	L	Х	X						X						
																	ł		
																	]		
			44 - 44 - 44 - 44 - 44 - 44 - 44 - 44					·										<u> </u>	
																	,		
																	<u> </u>		
													Sa	nple	s rec	eived	at <u>3</u>	°C	
														-					
 [	SIC	GNATURE		I	PRIN	JT N	AMF	<u>ו</u> ז		L 	<u>l</u>	 		PANY	I 7		DATE		TIME
Friedman & Bruya, Inc.	Relinquished by:	not.	Bil	An	nand								MF				3/4/	10	232
3012 16 <sup>th</sup> Avenue West	Received by:	LINIA	0	1	t N	) (	<u></u>	5					F	Q1			3/4/2		N30
Seattle, WA 98119-2029	Relinquished by:			· ·		<u> </u>	l						<u></u> ,				<u> </u>		
Ph. (206) 285-8282	Received by:																		

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 11, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 6, 2020 from the North Cascade Ford 0747.01.11, F&BI 003126 project. There are 27 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0311R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 6, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003126 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	<u>Maul Foster Alongi</u>
003126 -01	A1-Base7-9.5
003126 -02	A1-ESW3-5.0
003126 -03	A1-SSW6-6.0
003126 -04	A1-NSW7-5.5
003126 -05	Baker-Post-1
003126 -06	A2-Base1-10.0
003126 -07	A2-SSW1-7.5
003126 -08	A2-WSW1-7.5
003126 -09	A2-NSW1-7.5

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126 Date Extracted: NA Date Analyzed: 03/09/20

### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A1-Base7-9.5 <sup>003126-01</sup>	28
A1-ESW3-5.0 003126-02	29
A1-SSW6-6.0 003126-03	24
A1-NSW7-5.5 003126-04	20
A2-Base1-10.0 003126-06	19
A2-SSW1-7.5 003126-07	23
A2-WSW1-7.5 003126-08	10
A2-NSW1-7.5 003126-09	27

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126 Date Extracted: 03/09/20 Date Analyzed: 03/09/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
A1-Base7-9.5 003126-01	<5	92
A1-ESW3-5.0 003126-02	<5	93
A1-SSW6-6.0 003126-03	<5	92
A1-NSW7-5.5 $_{003126-04}$	<5	93
A2-Base1-10.0 003126-06	<5	92
A2-SSW1-7.5 003126-07	<5	92
A2-WSW1-7.5 003126-08	<5	93
A2-NSW1-7.5 003126-09	<5	91
Method Blank <sup>00-546 MB</sup>	<5	92

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126 Date Extracted: 03/09/20 Date Analyzed: 03/09/20

# RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery)</u> (Limit 51-134)
Baker-Post-1 003126-05	<100	100
Method Blank <sup>00-545 MB</sup>	<100	102

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126 Date Extracted: 03/09/20 Date Analyzed: 03/09/20

### RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate <u>(% Recovery)</u> (Limit 41-152)
Baker-Post-1 003126-05	<50	<250	97
Method Blank 00-590 MB	<50	<250	106

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126 Date Extracted: 03/09/20 Date Analyzed: 03/09/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

Surrogata

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate ( <u>% Recovery</u> ) (Limit 53-144)
A1-Base7-9.5 $_{003126-01}$	<50	<250	84
$\underset{003126\text{-}02}{\text{A1-ESW3-5.0}}$	<50	<250	92
A1-SSW6-6.0 003126-03	<50	<250	83
A1-NSW7-5.5 $_{003126-04}$	<50	<250	84
A2-Base1-10.0 003126-06	<50	<250	85
A2-SSW1-7.5 003126-07	<50	<250	84
A2-WSW1-7.5 003126-08	<50	<250	82
A2-NSW1-7.5 003126-09	<50	<250	85
Method Blank	<50	<250	84

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	Baker-Post-1 03/06/20 03/09/20 03/09/20 Water	Client: Project: Lab ID: Data File: Instrument:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-05 003126-05.054 ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Lead	1.24		

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed:	Method Blank NA 03/09/20 03/09/20	Client: Project: Lab ID: Data File:	Maul Foster Alongi North Cascade Ford 0747.01.11 I0-143 mb I0-143 mb.049
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-Base7-9.5 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) Da	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-01 030928.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 99 105	Lower Limit: 57 63 60	Upper Limit: 121 127 133
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-ESW3-5.0 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) D	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-02 030931.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	6 Recovery: 99 99 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-SSW6-6.0 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) D	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-03 030932.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	5 Recovery: 98 100 105	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A1-NSW7-5.5 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) Dry W	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-04 030933.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 1	covery: 100 100 103	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concer mg/kg	ntration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<( <( <(	$\begin{array}{c} 0.03 \\ 0.05 \\ 0.05 \\ 0.1 \\ 0.05 \end{array}$		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-Base1-10.0 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: t Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-06 030934.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	98	Lower y: Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentratio mg/kg (ppn	on n)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-SSW1-7.5 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) I	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-07 030935.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	% Recovery: 99 100 106	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	C r	oncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-WSW1-7.5 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) Dry V	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-08 030936.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 99 98 105	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conce mg/k	ntration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	< < <	$\begin{array}{c} 0.03 \\ 0.05 \\ 0.05 \\ 0.1 \\ 0.05 \end{array}$		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW1-7.5 03/06/20 03/06/20 03/09/20 Soil mg/kg (ppm) Dry We	Client: Project: Lab ID: Data File: Instrument: eight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-09 030937.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	99	62 62 55	Upper Limit: 145 145 139
Compounds:	Concent mg/kg	ration (ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0. <0. <0. <0. <0.	05 05 1	

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/06/20 03/09/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-563 mb 030915.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	96	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Baker-Post-1 03/06/20 03/09/20 03/09/20 Water ug/L (ppb)	1	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003126-05 030928.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 97 99 105	Lower Limit: 57 63 60	Upper Limit: 121 127 133
Compounds:		Concentration ug/L (ppb)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.35 <1 <1 <2 <1		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Bla Not Applica 03/09/20 03/09/20 Water ug/L (ppb)		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-566 mb 030914.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 95 93 97	Lower Limit: 57 63 60	Upper Limit: 121 127 133
Compounds:		Concentration ug/L (ppb)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.35 <1 <1 <2 <1		

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	3130-01 (Duplic	ate)					
		Samp	le Du	plicate			
	Reporting	Resu	lt F	lesult	$\operatorname{RPD}$		
Analyte	Units	(Wet Wt) (We		(et Wt)	(Limit 20)		
Gasoline	mg/kg (ppm)	<5		<5 nr			
Laboratory Code: Laboratory Control Sample Percent							
	Reporting	Spike	Recovery	Acceptance			
Analyte	Units	Level	LCS	Criteria	_		
Gasoline	mg/kg (ppm)	20	100	71-131			

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003	141-01 (Duplic	ate)			
	Reporting	Samp	le Duj	olicate	RPD
Analyte	Units	Resul	t Re	esult	(Limit 20)
Gasoline	ug/L (ppb)	<100	) <	100	nm
Laboratory Code: Lab	oratory Contro	l Sample	Percent		
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	_
Gasoline	ug/L (ppb)	1,000	111	69-134	

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: Laboratory Control Sample

			Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Diesel Extended	ug/L (ppb)	2,500	112	92	63-142	20

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code:	003130-01 (Matri	x Spike)					
			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	90	96	64-133	6
Laboratory Code:	Laboratory Contr	rol Samp	le				
			Percent	5			
	Reporting	Spike	Recover	y Accep	tance		
Analyte	Units	Level	LCS	Crit	eria		
Diesel Extended	mg/kg (ppm)	5,000	86	58-1	147		

23

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Cod	e: 003126-05 (	(Matrix Sp	oike)	Percent	Percent		
Analyte	Reporting Units	Spike Level	Sample Result	Recovery MS	Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Lead	ug/L (ppb)	10	1.24	85	83	75-125	2

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	ug/L (ppb)	10	96	80-120

#### ENVIRONMENTAL CHEMISTS

### Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003126-08 (Matrix Spike)

	acrin Spino)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	86	80	29 - 129	7
Toluene	mg/kg (ppm)	2.5	< 0.05	88	84	35 - 130	5
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	91	89	32 - 137	2
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	91	89	34 - 136	2
o-Xylene	mg/kg (ppm)	2.5	< 0.05	96	94	33 - 134	2

Laboratory Code: Laboratory Control Sample

Laboratory Coue. Laboratory C	ontroi Sampie		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	99	68-114
Toluene	mg/kg (ppm)	2.5	107	66-126
Ethylbenzene	mg/kg (ppm)	2.5	112	64-123
m,p-Xylene	mg/kg (ppm)	<b>5</b>	112	78-122
o-Xylene	mg/kg (ppm)	2.5	117	77 - 124

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/11/20 Date Received: 03/06/20 Project: North Cascade Ford 0747.01.11, F&BI 003126

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003141-02 (Matrix Spike)

• · · · · · · · · · · · · · · · · · · ·	1 /			Percent	
	Reporting	Spike	Sample	Recovery	Acceptance
Analyte	Units	Level	Result	$\mathbf{MS}$	Criteria
Benzene	ug/L (ppb)	50	< 0.35	95	76-125
Toluene	ug/L (ppb)	50	<1	100	76 - 122
Ethylbenzene	ug/L (ppb)	50	<1	100	69 - 135
m,p-Xylene	ug/L (ppb)	100	<2	101	69 - 135
o-Xylene	ug/L (ppb)	50	<1	99	60-140

Laboratory Code: Laboratory Control Sample

Laboratory Couc. Laboratory C		-	Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Benzene	ug/L (ppb)	50	96	91	69-134	5
Toluene	ug/L (ppb)	50	105	99	72 - 122	6
Ethylbenzene	ug/L (ppb)	50	109	101	77 - 124	8
m,p-Xylene	ug/L (ppb)	100	109	102	81-112	7
o-Xylene	ug/L (ppb)	50	113	103	81-121	9

### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht - The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

003126 -			SAMPLE	CHAIN	OF	CUSTO	DY	М	'E C	3-0	6-2	20	VWL	AT2 Ad
Report To Carolyn	Wise		SAMPL	ERS (signo	ature)	1			_				#	
Company Maul Fo	ster & A	longi	PROJE	CT NAME	۰.		hal	P	0#0	¢		Standa	rd turnarou 24-h	und VS2
Address 1329 NSt.		<b>U</b>	Nort	th Casa	ade	Ford	0	74 "	7.0 i.	[[			rges author	
City, State, ZIP Bellin	•		DEMAD	KS					ICE 7				MPLE DISI e samples	POSAL
Phone <b>(360)594-6255</b> En	•			specific RL	<u>.s? - Y</u>	es / No	nau	11 for	ster	cem	- E1	Other_		fter <u>30 days</u>
								ANA	LYSES	REQU	ESTE	D		
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	OROTPH-Dx KWTPH-Gx	BTEX EPA 8021 NWTPH-HCID	VOCs EPA 8260	PAHs EPA 8270	PCBs EPA 8082	Total Pb by EPA 6020B		]	Notes
A1-BASE7-9.5	5 OIA.E	315120	1100	S	5	XХ				Х				
A1-ESW3-5.0	02 -	-	1120			XX				X				
A1-55W6-6.0	03		1450			ΧХ				X				5.
A 1- NSW7-5.	5 04		1500			XX				Х				~
BAKER-POST-	i 05	316120	0930	W	5	XX				Х	$\mathbf{X}$			
A2-BASE 1-100	06	1	1230	5	5	$\times \times$				×				
A2- 55W1-75	07		1240			X X				X				
A2- WSW 1-7.5	08	1 '	1330			××				X				
A2-NSW1-7.5-	09	V	133 5	V	V	X×	<u> </u>			X	amp	les rec	eived at	<u>2</u> °C
				· ··· ·										
Friedman & Bruya, Inc.	Relinguished by:	SIGNATURE				NT NAMI	<u> </u>				PANY	7	DATE	TIME
3012 16 <sup>th</sup> Avenue West	Received by:	01.1	hily	Am	inda	Bixby				MF,			3/6/2	20 1340
Seattle, WA 98119-2029	Relinquished by:	llun			V (	NH				FB			3/6/2	0 1347
 Ph. (206) 285-8282	Received by:													

----

١

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 17, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 10, 2020 from the North Cascade Ford 0747.01.11, F&BI 003168 project. There are 31 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0317R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 10, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003168 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	<u>Maul Foster Alongi</u>
003168 -01	A2-NSW3-6.0
003168 -02	A2-BASE2-8.5
003168 -03	A2-NSW2-6.0
003168 -04	SP1-1
003168 -05	SP1-2
003168 -06	SP1-3
003168 -07	A3-BASE1-10.5
003168 -08	A3-SSW1-6.0

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168 Date Extracted: NA Date Analyzed: 03/11/20

### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A2-NSW3-6.0 003168-01	27
A2-BASE2-8.5 003168-02	22
A2-NSW2-6.0 003168-03	25
SP1-1 003168-04	18
SP1-2 003168-05	13
SP1-3 003168-06	24
A3-BASE1-10.5 003168-07	32

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168 Date Extracted: 03/10/20 Date Analyzed: 03/11/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
A2-NSW3-6.0 003168-01	<5	91
A2-BASE2-8.5 003168-02	<5	90
A2-NSW2-6.0 003168-03	<5	90
SP1-1 003168-04	<5	90
SP1-2 003168-05	<5	90
SP1-3 003168-06	<5	90
A3-BASE1-10.5 003168-07	8.7	90
Method Blank <sup>00-549 MB</sup>	<5	89

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168 Date Extracted: 03/11/20 Date Analyzed: 03/11/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 53-144)
A2-NSW3-6.0 <sup>003168-01</sup>	<50	<250	92
A2-BASE2-8.5 003168-02	<50	<250	86
A2-NSW2-6.0 003168-03	<50	<250	90
SP1-1 003168-04	<50	<250	92
SP1-2 003168-05	<50	<250	94
SP1-3 003168-06	<50	<250	95
A3-BASE1-10.5 003168-07	<50	<250	96
Method Blank 00-601 MB2	<50	<250	87

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP1-1	Client:	Maul Foster Alongi
Date Received:	03/10/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/12/20	Lab ID:	003168-04
Date Analyzed:	03/12/20	Data File:	003168-04.121
Matrix:	Soil	Instrument:	ICPMS2
Units: Analyte: Lead	mg/kg (ppm) Dry Weight Concentration mg/kg (ppm) 5.53	Operator:	SP

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP1-2	Client:	Maul Foster Alongi
Date Received:	03/10/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/12/20	Lab ID:	003168-05
Date Analyzed:	03/12/20	Data File:	003168-05.122
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 3.78		

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP1-3	Client:	Maul Foster Alongi
Date Received:	03/10/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/12/20	Lab ID:	003168-06
Date Analyzed:	03/12/20	Data File:	003168-06.123
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 6.65	-	

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	Method Blank NA 03/12/20 03/12/20 Soil	Client: Project: Lab ID: Data File: Instrument:	Maul Foster Alongi North Cascade Ford 0747.01.11 I0-151 mb I0-151 mb.094 ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	<1		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW3-6.0 03/10/20 03/11/20 03/11/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-01 031121.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Secovery: 100 93 94	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/	entration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE2-8.5 03/10/20 03/11/20 03/11/20 Soil mg/kg (ppm) I		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-02 031122.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	% Recovery: 100 95 100	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Cur	oncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW2-6.0 03/10/20 03/11/20 03/11/20 Soil mg/kg (ppm) I	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-03 031123.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	6 Recovery: 100 96 102	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con	oncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-1 03/10/20 03/11/20 03/12/20 Soil mg/kg (ppm)	) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-04 031220.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 101 95 97	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-2 03/10/20 03/11/20 03/12/20 Soil mg/kg (ppm) D	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-05 031221.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	6 Recovery: 98 95 91	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con	oncentration ng/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-3 03/10/20 03/11/20 03/12/20 Soil mg/kg (ppm)	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-06 031222.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	% Recovery: 99 94 99	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	C	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-BASE1-10.5 03/10/20 03/11/20 03/11/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-07 031124.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	95	Lower 7: Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentratio mg/kg (ppm	on l)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/11/20 03/11/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-574 mb2 031114.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	94	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

U		1 0		
Client Sample ID: Date Received:	SP1-1 03/10/20		Client: Project:	Maul Foster Alongi North Cascade Ford 0747.01.11
Date Extracted:	03/11/20		Lab ID:	003168-04 1/5
Date Analyzed:	03/11/20		Data File:	031108.D
Matrix:	Soil		Instrument:	GCMS6
Units:	mg/kg (ppn	n) Dry Weight	Operator:	VM
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 58 71	Lower Limit: 31 24	Upper Limit: 163 168
		Concentration		
Compounds:		mg/kg (ppm)		
Naphthalene		< 0.01		
2-Methylnaphthale	ene	< 0.01		
1-Methylnaphthale	ene	< 0.01		
Acenaphthylene		< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		0.013		
Anthracene		< 0.01		
Fluoranthene		0.028		
Pyrene		0.029		
Benz(a)anthracene		0.011		
Chrysene		0.014		
Benzo(b)fluoranthe	ene	0.014		
Benzo(k)fluoranthe	ene	< 0.01		
Benzo(a)pyrene		0.012		
Indeno(1,2,3-cd)py		< 0.01		
Dibenz(a,h)anthrac	cene	< 0.01		
Benzo(g,h,i)peryler	ne	0.010		

## ENVIRONMENTAL CHEMISTS

0		1 0		
Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-2 03/10/20 03/11/20 03/11/20 Soil mg/kg (ppn	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-05 1/25 031116.D GCMS6 VM
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 87 d 91 d	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene 2-Methylnaphthale 1-Methylnaphthale Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(b)fluoranthe Benzo(k)fluoranthe Benzo(a)pyrene Indeno(1,2,3-cd)pyr Dibenz(a,h)anthrace	ene ene ene rene	$\begin{array}{c} < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.0$		
Dibenz(a,h)anthrac Benzo(g,h,i)peryler	ene	<0.05 <0.05 <0.05		

## ENVIRONMENTAL CHEMISTS

<i>J</i>		J J		
Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-3 03/10/20 03/11/20 03/11/20 Soil mg/kg (ppn	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-06 1/25 031115.D GCMS6 VM
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 88 d 86 d	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene 2-Methylnaphthale 1-Methylnaphthale Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(b)fluoranthe Benzo(k)fluoranthe Benzo(a)pyrene Indeno(1,2,3-cd)pyr Dibenz(a,h)anthrace	ene ene ene cene	$\begin{array}{c} < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \end{array}$		
Benzo(g,h,i)peryler		<0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Bla Not Applica 03/11/20 03/11/20 Soil mg/kg (ppm		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-599 mb 1/5 031107.D GCMS6 VM
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 78 92	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene		<0.01		
2-Methylnaphthale	no	< 0.01		
1-Methylnaphthale		< 0.01		
Acenaphthylene	ille	< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		< 0.01		
Anthracene		< 0.01		
Fluoranthene		< 0.01		
Pyrene		< 0.01		
Benz(a)anthracene		< 0.01		
Chrysene		< 0.01		
Benzo(b)fluoranthe	ene	< 0.01		
Benzo(k)fluoranthe	ene	< 0.01		
Benzo(a)pyrene		< 0.01		
Indeno(1,2,3-cd)pyr	rene	< 0.01		
Dibenz(a,h)anthrac	eene	< 0.01		
Benzo(g,h,i)peryler	ne	< 0.01		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-1 03/10/20 03/11/20 03/12/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-04 1/6 031207.D GC7 VM
Surrogates: TCMX	% Recovery: 80	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-2 03/10/20 03/11/20 03/12/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-05 1/6 031208.D GC7 VM
Surrogates: TCMX	% Recovery: 88	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-3 03/10/20 03/11/20 03/12/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003168-06 1/6 031209.D GC7 VM
Surrogates: TCMX	% Recovery: 88	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/11/20 03/12/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-604 mb 1/6 031204.D GC7 VM
Surrogates: TCMX	% Recovery: 96	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003097-01 (Duplicate)							
		Samp	le Du	plicate			
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$		
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)		
Gasoline	mg/kg (ppm)	<5		<5	nm		
Laboratory Code: Laboratory Control Sample Percent							
	Reporting	Spike	Recovery	Acceptance			
Analyte	Units	Level	LCS	Criteria			
Gasoline	mg/kg (ppm)	20	90	71-131			
Gasoline Laboratory Code: La Analyte	mg/kg (ppm) aboratory Contro Reporting Units	<5 l Sample Spike Level	Percent Recovery LCS	<5 Acceptance Criteria	· · · · · ·		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: 003155-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	13,000	140 b	40 b	73-135	111 b
Laboratory Code: Laboratory	aboratory Contr	ol Sampl	le				
			Percent				
	Reporting	Spike	Recovery	Acceptan	ice		
Analyte	Units	Level	LCS	Criteria	a		
Diesel Extended	mg/kg (ppm)	5,000	104	74-139			

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code: 003193-21 x5 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	<5	96	98	75 - 125	2

Laboratory Code: Laboratory Control Sample

	Jue. Laboratory Com	and Sample	Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	102	80-120

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003168-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	67	64	29 - 129	5
Toluene	mg/kg (ppm)	2.5	< 0.05	79	73	35 - 130	8
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	80	<b>74</b>	32 - 137	8
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	81	76	34-136	6
o-Xylene	mg/kg (ppm)	2.5	< 0.05	81	76	33-134	6

Laboratory Code: Laboratory Control Sample

U U	0 1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	97	68-114
Toluene	mg/kg (ppm)	2.5	96	66 - 126
Ethylbenzene	mg/kg (ppm)	2.5	98	64-123
m,p-Xylene	mg/kg (ppm)	<b>5</b>	100	78 - 122
o-Xylene	mg/kg (ppm)	2.5	101	77 - 124

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR PAHS BY EPA METHOD 8270E SIM

Laboratory Code: 003168-04 1/5 (Matrix Spike)

Laboratory Coue. 005108	-04 1/3 (Matrix L	spike)			
			Sample	Percent	
	Reporting	Spike	Result	Recovery	Acceptance
Analyte	Units	Level	(Wet wt)	MS	Criteria
Naphthalene	mg/kg (ppm)	0.17	< 0.01	60	44-129
Acenaphthylene	mg/kg (ppm)	0.17	< 0.01	65	52 - 121
Acenaphthene	mg/kg (ppm)	0.17	< 0.01	64	51 - 123
Fluorene	mg/kg (ppm)	0.17	< 0.01	67	37 - 137
Phenanthrene	mg/kg (ppm)	0.17	0.010	65	34-141
Anthracene	mg/kg (ppm)	0.17	< 0.01	69	32 - 124
Fluoranthene	mg/kg (ppm)	0.17	0.023	76	16-160
Pyrene	mg/kg (ppm)	0.17	0.024	73	10-180
Benz(a)anthracene	mg/kg (ppm)	0.17	0.0089	80	23 - 144
Chrysene	mg/kg (ppm)	0.17	0.012	<b>74</b>	32 - 149
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	0.011	90	23 - 176
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	< 0.01	73	42-139
Benzo(a)pyrene	mg/kg (ppm)	0.17	0.0095	88	21 - 163
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	< 0.01	84	23 - 170
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	< 0.01	64	31-146
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	0.0084	84	37-133

Laboratory Code: Laboratory Control Sample 1/5

Laboratory Code. Labora	tory control Dan	the 1/0	Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Naphthalene	mg/kg (ppm)	0.17	82	81	58-121	1
Acenaphthylene	mg/kg (ppm)	0.17	83	82	54 - 121	1
Acenaphthene	mg/kg (ppm)	0.17	83	84	54 - 123	1
Fluorene	mg/kg (ppm)	0.17	87	86	56 - 127	1
Phenanthrene	mg/kg (ppm)	0.17	84	85	55 - 122	1
Anthracene	mg/kg (ppm)	0.17	85	85	50 - 120	0
Fluoranthene	mg/kg (ppm)	0.17	93	88	54 - 129	6
Pyrene	mg/kg (ppm)	0.17	79	83	53 - 127	<b>5</b>
Benz(a)anthracene	mg/kg (ppm)	0.17	92	89	51 - 115	3
Chrysene	mg/kg (ppm)	0.17	90	89	55 - 129	1
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	81	83	56 - 123	2
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	87	83	54 - 131	<b>5</b>
Benzo(a)pyrene	mg/kg (ppm)	0.17	79	76	51 - 118	4
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	91	90	49-148	1
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	96	97	50-141	1
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	90	90	52 - 131	0

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/20 Date Received: 03/10/20 Project: North Cascade Ford 0747.01.11, F&BI 003168

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 003168-04 1/6 (Matrix Spike) 1/6

			Sample	Percent	
	Reporting	Spike	Result	Recovery	Control
Analyte	Units	Level	(Wet Wt)	${ m MS}$	Limits
Aroclor 1016	mg/kg (ppm)	0.25	< 0.02	96	30-123
Aroclor 1260	mg/kg (ppm)	0.25	< 0.02	106	26 - 131

Laboratory Code: Laboratory Control Sample 1/6

			Percent	Percent		
	Reporting	Spike Level	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units		LCS	LCSD	Criteria	(Limit 20)
Aroclor 1016	mg/kg (ppm)	0.25	96	95	55 - 137	1
Aroclor 1260	mg/kg (ppm)	0.25	104	113	51 - 150	8

#### ENVIRONMENTAL CHEMISTS

## **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

00316			SAMPLE	E CHAIN	IOF (	CUS	STO	DY	M	1Ē		3/,	0/	2	0	BĨ	3/152		
Report To Carolyn	Wise		SAMPL	ERS (sign)						•						age # TURN	of IAROUND T	IME	
Company Maxl For Address 1329 N St.		•	1	CT NAME		d		1	074		'0# 0[.				KRUS Rush d	SH	turnaround 2 <u>4- hor</u> es authorized		nplos : Torisic
City, State, ZIP Phone(3 <i>co)5</i> 94-6255 Et	ham, WA	98225	- Smalon	KS pleas here Maul	foster.			ac n	II con nay	ntin	NO	TO	e vor til de P	ſ	∃ Arcl	SAM hive s er	PLE DISPOS amples ispose after		
	······································								A	ANA	LYS	ESR	EQU	ESTI	ED				1
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	XU-HALMN	Grunfit.Gx	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260c	PAHs EPA 8270D	PCBs EPA 80824	BTCK by 82600	VSCPA GUZOR	2002 2002 2002		Not		
A2-NSW3-6.0	OIA-E	3/9/2020	1310	5	5	X	X						X				* 24-how	- twn	
A2-BASE2-8.5*		1	1320	1	5	X	X						X				*24 - 600		
AZ-NSW2-6.0*	03		1325		5	X	$\times$						$\times$				*24-hor.	- two	
SP1-1	OY A-F	ž	1405		6	×	$\times$				X	X	X	X			Standard		
SP1-2	05		1410		6	×	$\times$				χ	X	$\times$	X			Standard	tum	
SP1-3	06	V	1415	J J	6	$\times$	$\times$				Х	Х	$\times$	X			Standard .	tun	
A3-BASE 1- 10.5*	E 07 A-E	3/10/2020	1000	5	5	X	×						X				* 24-40-	r turn	
A3-55W1- 6.0	08 A t	Ę J	1240	$\downarrow$	5	X	X						X				Hold A3-	ssw1-610	per AA
																			mi 3/10/2
												Sa	mpi	es r	ecei	ved	t 3.00	3	]
	S	IGNATURE		1	PRII	NT N	JAM	E				(	COM	PAN	IY	1.1	DATE	TIME	٦
Friedman & Bruya, Inc.	Relinquished by:			Se			lona	·	· :				NFF				3/10/2010	1	1
3012 16th Avenue West	Received by:	Alm			$\sum h$	N		, .			1	·	FI	3			3/10/20	1335	7
Seattle, WA 98119-2029	Relinquished by:	~~~~	<u> </u>														- t - t		1
Ph. (206) 285-8282	Received by:													<u> </u>					-

•

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 16, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 11, 2020 from the North Cascade Ford 0747.01.11, F&BI 003189 project. There are 12 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0316R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 11, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003189 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003189 -01	A3-SSW2-7.0
003189 -02	A3-SSW3-7.0
003189 -03	A3-WSW1-7.0

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/16/20 Date Received: 03/11/20 Project: North Cascade Ford 0747.01.11, F&BI 003189 Date Extracted: NA Date Analyzed: 03/12/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A3-SSW2-7.0 003189-01	24
A3-SSW3-7.0 003189-02	26
A3-WSW1-7.0 003189-03	14

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/16/20 Date Received: 03/11/20 Project: North Cascade Ford 0747.01.11, F&BI 003189 Date Extracted: 03/11/20 Date Analyzed: 03/12/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
A3-SSW2-7.0 003189-01	<5	91
A3-SSW3-7.0 003189-02	<5	91
A3-WSW1-7.0 003189-03	<5	89
Method Blank <sup>00-551 MB</sup>	<5	89

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/16/20 Date Received: 03/11/20 Project: North Cascade Ford 0747.01.11, F&BI 003189 Date Extracted: 03/12/20 Date Analyzed: 03/12/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 53-144)
A3-SSW2-7.0 003189-01	<50	<250	86
A3-SSW3-7.0 003189-02	<50	<250	89
A3-WSW1-7.0 003189-03	<50	<250	83
Method Blank 00-607 MB	<50	<250	81

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-SSW2-7.0 03/11/20 03/11/20 03/12/20 Soil mg/kg (ppm) D	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003189-01 031217.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 107 94 98	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-SSW3-7.0 03/11/20 03/11/20 03/12/20 Soil mg/kg (ppm) Dry V		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003189-02 031218.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9	covery: 98 95 98	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concer mg/kg	ntration g (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<( <( <(	$\begin{array}{c} 0.03 \\ 0.05 \\ 0.05 \\ 0.1 \\ 0.05 \end{array}$		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-WSW1-7.0 03/11/20 03/11/20 03/12/20 Soil mg/kg (ppm) Dry Weig	Client: Project: Lab ID: Data File: Instrument: ht Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003189-03 031219.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	93	Lower ry: Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentra mg/kg (pp	tion om)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/11/20 03/11/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-574 mb2 031114.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	94	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/16/20 Date Received: 03/11/20 Project: North Cascade Ford 0747.01.11, F&BI 003189

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: Laboratory Control Sample Percent								

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/16/20 Date Received: 03/11/20 Project: North Cascade Ford 0747.01.11, F&BI 003189

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: (	003189-01 (Matri	x Spike)	Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	102	100	64-133	2
Laboratory Code: I	Laboratory Contr	ol Sampl	le Percent	;			
Laboratory Code: I	Laboratory Contr Reporting	ol Sampl Spike			tance		
Laboratory Code: I Analyte	, i i i i i i i i i i i i i i i i i i i	1	Percent				

10

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/16/20 Date Received: 03/11/20 Project: North Cascade Ford 0747.01.11, F&BI 003189

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003168-01 (Matrix Spike)

	acrin Spino)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	67	64	29 - 129	5
Toluene	mg/kg (ppm)	2.5	< 0.05	79	73	35 - 130	8
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	80	74	32 - 137	8
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	81	76	34 - 136	6
o-Xylene	mg/kg (ppm)	2.5	< 0.05	81	76	33 - 134	6

Laboratory Code: Laboratory Control Sample

U U	v	1		Percent	
		Reporting	Spike	Recovery	Acceptance
Analyte		Units	Level	LCS	Criteria
Benzene		mg/kg (ppm)	2.5	97	68-114
Toluene		mg/kg (ppm)	2.5	96	66-126
Ethylbenzene		mg/kg (ppm)	2.5	98	64-123
m,p-Xylene		mg/kg (ppm)	<b>5</b>	100	78 - 122
o-Xylene		mg/kg (ppm)	2.5	101	77 - 124

#### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

003189					SAMPLI				CU	STO	DY	· /	IE (	53	- 6	!	20		A	81,	V	Sj	
Report To Carolyn U	lise	· ·			SAMPL				h	. 1	m	/	-						Page # TUR1	#/ NARO	UND	f TIME	
	Company Maul Foster & Along:			1.							PO #     □ Standard turnaround       .11     □ RUSH <u>ℓ_u</u> - hevee       Rush charges authorized by:				for .								
Address 1329 N State St, Ste #301 City, State, ZIP <u>Bellinghem</u> , WA 98225			- REMAF	KS	:		,		acc	IN ounte	VOI ng @	CE 1 Mu	ΓO. ní fos	ter ce	 	Arc	SAM hive	<u>1' Sc</u> IPLE I sample		SAL			
Phone 360 544 6255 H	ے mail	:wisd	<u>ə ma</u>	ultostcom	- Project	speci	fic RL	<u>.s? - Y</u>	es /	No						:				)ispos	e afte	r 30 d	lays
, 		<del></del>	, ·	T	1	1		<del>.</del>	ļ		· · · · · · · · · · · · · · · · · · ·	<u>A</u>	VAL'		S RE		ESTI	D	т	<b>T</b>			
Sample ID		Lab	) ID	Date Sampled	Time Sampled	1	mple ype	# of Jars	NWTPH-Dx	oro by HPH-Gx	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260	PAHs EPA 8270	PCBs EPA 8082	81 CM	Total hord by				No	otes	· · · · · · · · · · · · · · · · · · ·
A3-SSW2-7.0		OL A	<u>4-E</u>	3/11/20	12:15	5	د	5	λ	'λ						x						`	
A3-SSW3-7.0		52-	T		12:30				x	X					1	x							
A3-WSW1-7.0		03		V	12:50	<u>b</u>	J .	V	×	<i>X</i>						<u> </u>							
									<b>_</b>					_	-	<u> </u>			<u> </u>	ļ			
		: 			······································			<u> </u>								-	`						
• • •							. :												 				
				-				ļ					_	_					: .   : .				
													_		:								
· · ·					•			,															
																Sa	mp	es r	ecei	ved :	at _	2.00	
Friedman & Bruya, Inc.	Rolin	quished	SIC	GNATURE			~	PRIN			5	- '			CC	OMP	'AN	Y ·		DA	TE		AE .
8012 16 <sup>th</sup> Avenue West		ved by:	1 all	2 Hm/			Sear	_ Ma	ilan	2				M	IFA	~				÷ ;		132	
Seattle, WA 98119-2029		quished		llez	·····			INt	1						F	B				<u>3     </u>	20	132	
Ph. (206) 285-8282	Receiv	ved by:		••••••••••••••••••••••••••••••••••••••												<u> </u>				· ·			

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 18, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 12, 2020 from the North Cascade Ford 0747.01.11, F&BI 003212 project. There are 11 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0318R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 12, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003212 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003212 -01	A3-Base2-11.5
003212 -02	A3-ESW1-7.0

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/18/20 Date Received: 03/12/20 Project: North Cascade Ford 0747.01.11, F&BI 003212 Date Extracted: NA Date Analyzed: 03/13/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

Sample ID	<u>% Moisture</u>
Laboratory ID	
A3-Base2-11.5 003212-01	32
A3-ESW1-7.0 003212-02	30

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/18/20 Date Received: 03/12/20 Project: North Cascade Ford 0747.01.11, F&BI 003212 Date Extracted: 03/12/20 Date Analyzed: 03/13/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A3-Base2-11.5 $_{003212-01}$	33	108
A3-ESW1-7.0 003212-02	<5	97
Method Blank <sup>00-554 MB</sup>	<5	95

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/18/20 Date Received: 03/12/20 Project: North Cascade Ford 0747.01.11, F&BI 003212 Date Extracted: 03/13/20 Date Analyzed: 03/13/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C <sub>10</sub> -C <sub>25</sub> )	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 48-168)
A3-Base2-11.5 $_{003212-01}$	<50	<250	101
A3-ESW1-7.0 003212-02	<50	<250	92
Method Blank 00-630 MB2	<50	<250	100

# ENVIRONMENTAL CHEMISTS

# Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-Base2-11.5 03/12/20 03/13/20 03/13/20 Soil mg/kg (ppm) Dry We	Client: Project: Lab ID: Data File: Instrument: sight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003212-01 031320.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	95	0 62 5 55	Upper Limit: 145 145 139
Compounds:	Concent mg/kg	ration ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0. <0. 0. <0. <0.	05 81 1	

# ENVIRONMENTAL CHEMISTS

# Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-ESW1-7.0 03/12/20 03/13/20 03/13/20 Soil mg/kg (ppm) Dry W	Client: Project: Lab ID: Data File: Instrumer Veight Operator:	nt: GCMS4
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9 8	Low covery: Limi 07 62 33 55 06 65	Limit:         Limit:           2         145           5         145
Compounds:	Concer mg/kg	ntration (ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0 <0 <0	).03 ).05 ).05 ).1 ).05	

# ENVIRONMENTAL CHEMISTS

# Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/13/20 03/13/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-610 mb2 031318.D GCMS4 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	96	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/18/20 Date Received: 03/12/20 Project: North Cascade Ford 0747.01.11, F&BI 003212

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	3212-02 (Duplic	ate)			
		Samp	le Du	plicate	
	Reporting	Resu	lt R	esult	RPD
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)
Gasoline	mg/kg (ppm)	<5		<5	nm
Laboratory Code: La	boratory Contro	ol Sample	Percent		
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	_
Gasoline	mg/kg (ppm)	20	85	71-131	

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/18/20 Date Received: 03/12/20 Project: North Cascade Ford 0747.01.11, F&BI 003212

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: 003169-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet Wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
<b>Diesel Extended</b>	mg/kg (ppm)	5,000	<50	102	102	73-135	0
Laboratory Code: L	aboratory Contr	ol Sampl					
			Percent				
	Reporting	Spike	Recovery	Acceptan	ce		
Analyte	Units	Level	LCS	Criteria	1		
Diesel Extended	mg/kg (ppm)	5,000	104	74-139			

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/18/20 Date Received: 03/12/20 Project: North Cascade Ford 0747.01.11, F&BI 003212

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003040-04 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	0.056	71	73	29-129	3
Toluene	mg/kg (ppm)	2.5	< 0.05	79	83	35 - 130	5
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	80	84	32 - 137	<b>5</b>
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	81	85	34 - 136	<b>5</b>
o-Xylene	mg/kg (ppm)	2.5	< 0.05	84	85	33 - 134	1

Laboratory Code: Laboratory Control Sample

v	v	1		Percent	
		Reporting	Spike	Recovery	Acceptance
Analyte		Units	Level	LCS	Criteria
Benzene		mg/kg (ppm)	2.5	85	68-114
Toluene		mg/kg (ppm)	2.5	93	66-126
Ethylbenzene		mg/kg (ppm)	2.5	94	64-123
m,p-Xylene		mg/kg (ppm)	<b>5</b>	97	78 - 122
o-Xylene		mg/kg (ppm)	2.5	97	77 - 124

#### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

0032/12	,		SAMPLE	CHAIN	OF	CUS	STO	DY	- <i>1</i>	1E	<u>ن</u>	3	12	-2			VE1	$B_{of}$	TI	
Report To Carolyn W:	લ્મ		SAMPL	ERS (signo	iture)	h		h						ТΓ			· · · · ·	/of JND T		T
Company Maul Foster	& Alongi	daa	PROJEC	T NAME Cascal					747	P 7.0(	0# ,.(\`			J J	<b>K</b> RUS	SH	c. u	round <u>/ S/</u> horize		
Address <u>1379 N</u> Stat City, State, ZIP <u>Bellingho</u> Phone <u>360 594 6255 Em</u>	im, WA "	98225	REMAR	KS specific RL			No	aci V	IN Cann Maul	TVO ting fos	ICE E	TO M		Ē	Arcl	nive s er	ample		SAL	
1 mine_ <u></u> Lim			- [IIU]ecta		<u></u>	T			A	NAI	YSF	SRJ	EQUI							<u>ר</u> ד
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	NWTPH-Dx	are by NWTPH-Gx	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260	PAHs EPA 8270		87ex 47 8260 C	A				Not	es	
A3-BASE2-11.5	DIAE	3/11/202	1330	S	5	X	χ		·	, 			X					:	· · · · · ·	
A3-65W1-7.0	02T	3/12/2020	1100	S	5	X	X						X	·						
						L														-
					` 	ľ	-						,							_
						<u> </u>		· ·									<u></u>			
• • • • • • • • • • • • • • • • • • •																				
							•									· ·				_
						1												:		
prode								·			·									
,		``		v	·			ς.				3G	ımp.	les r	ecei	ved	at _	70	U	
		GNATURE			PRI	NT N	IAM	£				(	COM	PAN	Y		DA		TIME	]
	Relinquished by:	In the	1.	Sa	in 1	Male	may						MF	4				2/100	1355	
	Received by:	plus		VI	NE	+	/				Ŧ	-B1					3/12	120	135 T	<u>j</u>
	Relinquished by:	V \		<i>i</i>																
Ph. (206) 285-8282	Received by: -	· · · · ·					-												4	

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

April 17, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included is the amended report from the testing of material submitted on March 13, 2020 from the North Cascade Ford 0747.01.11, F&BI 003240 project. Naphthalenes have been included in the report per the project requirements.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0320R.DOC

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 20, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 13, 2020 from the North Cascade Ford 0747.01.11, F&BI 003240 project. There are 51 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0320R.DOC

#### ENVIRONMENTAL CHEMISTS

#### CASE NARRATIVE

This case narrative encompasses samples received on March 13, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003240 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003240 -01	A3-NSW1-7.0
003240 -02	A3-NSW2-7.0
003240 -03	SP2-1
003240 -04	SP2-2
003240 -05	SP2-3
003240 -06	SP1-4
003240 -07	SP1-5
003240 -08	Baker-Post-2
003240 -09	A2-NSW4-7.0
003240 -10	A2-NSW5-7.0

Benzo(g,h,i)perylene in the 8270E matrix spike failed the acceptance criteria. The laboratory control samples passed the acceptance criteria, therefore the results were due to matrix effect.

All other quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240 Date Extracted: NA Date Analyzed: 03/14/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A3-NSW1-7.0 003240-01	19
A3-NSW2-7.0 003240-02	29
SP2-1 003240-03	23
SP2-2 003240-04	30
SP2-3 003240-05	19
SP1-4 003240-06	19
SP1-5 003240-07	17
A2-NSW4-7.0 003240-09	24
A2-NSW5-7.0 003240-10	28

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240 Date Extracted: 03/13/20 Date Analyzed: 03/13/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A3-NSW1-7.0 003240-01	<5	91
A3-NSW2-7.0 003240-02	<5	90
SP2-1 003240-03	25	92
SP2-2 003240-04	<5	89
SP2-3 003240-05	<5	98
SP1-4 003240-06	<5	98
SP1-5 003240-07	<5	97
A2-NSW4-7.0 003240-09	<5	99
A2-NSW5-7.0 003240-10	<5	95
Method Blank 00-554 MB	<5	95

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240 Date Extracted: 03/16/20 Date Analyzed: 03/16/20

# RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery)</u> (Limit 51-134)
Baker-Post-2 003240-08	<100	95
Method Blank 00-557 MB	<100	98

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240 Date Extracted: 03/16/20 Date Analyzed: 03/16/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 53-144)
A3-NSW1-7.0 003240-01	<50	<250	93
A3-NSW2-7.0 003240-02	<50	<250	88
SP2-1 003240-03	<50	<250	95
SP2-2 003240-04	<50	<250	86
SP2-3 003240-05	<50	<250	95
SP1-4 003240-06	<50	<250	86
SP1-5 003240-07	<50	<250	95
A2-NSW4-7.0 003240-09	<50	<250	91
A2-NSW5-7.0 003240-10	<50	<250	91
Method Blank 00-678 MB	<50	<250	86

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240 Date Extracted: 03/16/20 Date Analyzed: 03/16/20

### RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	Diesel Range (C <sub>10</sub> -C <sub>25</sub> )	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 41-152)
Baker-Post-2 003240-08	57 x	<250	79
Method Blank <sup>00-636 MB</sup>	<50	<250	85

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP2-1	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	003240-03
Date Analyzed:	03/19/20 17:59:43	Data File:	003240-03.133
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	~		

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP2-2	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	003240-04
Date Analyzed:	03/19/20 18:04:26	Data File:	003240-04.134
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	~		

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP2-3	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	003240-05
Date Analyzed:	03/19/20 18:09:09	Data File:	003240 - 05.135
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP1-4	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	003240-06
Date Analyzed:	03/19/20 18:13:52	Data File:	003240-06.136
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	<b>O ( ( )</b>		

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP1-5	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	003240-07
Date Analyzed:	03/19/20 19:16:59	Data File:	003240-07.148
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	0		

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	Method Blank	Client:	Maul Foster Alongi
Date Received:	NA	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	I0-171 mb
Date Analyzed:	03/19/20 19:43:25	Data File:	I0-171 mb.153
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	<b>a</b>		

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

<1

### ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	Method Blank	Client:	Maul Foster Alongi
Date Received:	NA	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/19/20	Lab ID:	I0-172 mb
Date Analyzed:	03/19/20 19:07:32	Data File:	I0-172 mb.146
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	<b>a</b>		

Concentration mg/kg (ppm) Dry Weight

Lead

Analyte:

<1

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received:	Baker-Post-2 03/13/20	Client: Project:	Maul Foster Alongi North Cascade Ford 0747.01.11
Date Extracted:	03/16/20	Lab ID:	003240-08
Date Analyzed:	03/16/20	Data File:	003240-08.039
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted:	Method Blank NA 03/16/20	Client: Project: Lab ID:	Maul Foster Alongi North Cascade Ford 0747.01.11 I0-154 mb
Date Analyzed:	03/16/20	Data File:	I0-154 mb.037
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

# ENVIRONMENTAL CHEMISTS

# Analysis For Semivolatile Compounds By EPA Method 8270E SIM

	0		1 0		
Date Date		SP2-1 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppn	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-03 1/25 031627.D GCMS6 YA
Anth	ogates: 1racene-d10 zo(a)anthracen	e-d12	% Recovery: 90 d 84 d	Lower Limit: 31 24	Upper Limit: 163 168
Com	pounds:		Concentration mg/kg (ppm)		
Acen Acen Fluo Pher Anth Fluo Pyre Benz Chry Benz Benz Inde Dibe Benz	nanthrene nracene ranthene	ene eene eene ee	$< 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ <$		
2-Me	ethylnaphthale	ne	< 0.05		

# ENVIRONMENTAL CHEMISTS

# Analysis For Semivolatile Compounds By EPA Method 8270E SIM

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-2 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-04 1/25 031628.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracene	e-d12	% Recovery: 92 d 86 d	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(a)pyrene Benzo(b)fluoranthe Benzo(b)fluoranthe Benzo(k)fluoranthe Indeno(1,2,3-cd)pyr Dibenz(a,h)anthrace Benzo(g,h,i)perylen 1-Methylnaphthale 2-Methylnaphthale	ne rene rene re ne	$\begin{array}{c} < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \end{array}$		

# ENVIRONMENTAL CHEMISTS

# Analysis For Semivolatile Compounds By EPA Method 8270E SIM

	_	•	
Date Received: Date Extracted: Date Analyzed: Matrix:	SP2-3 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry We	Client: Project: Lab ID: Data File: Instrument: ight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-05 1/25 031629.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracene		$\begin{array}{c} 1 & 31 \\ 1 & 24 \end{array}$	Upper Limit: 163 168
Compounds:	Concent mg/kg (		
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(a)pyrene Benzo(b)fluoranthen Benzo(b)fluoranthen Indeno(1,2,3-cd)pyre Dibenz(a,h)anthrace Benzo(g,h,i)perylene 1-Methylnaphthalen 2-Methylnaphthalen	ne     <0.0	15 15 15 15 15 15 15 15 15 15 15 15 15 1	

# ENVIRONMENTAL CHEMISTS

# Analysis For Semivolatile Compounds By EPA Method 8270E SIM

U		1 0		
Client Sample ID: Date Received:	SP1-4 03/13/20		Client: Project:	Maul Foster Alongi North Cascade Ford 0747.01.11
Date Extracted:	03/16/20		Lab ID:	003240-06 1/25
Date Analyzed:	03/17/20		Data File:	031630.D
Matrix:	Soil		Instrument:	GCMS6
Units:	mg/kg (ppn	n) Dry Weight	Operator:	YA
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 82 d 79 d	Lower Limit: 31 24	Upper Limit: 163 168
		Concentration		
Compounds:		mg/kg (ppm)		
Naphthalene		< 0.05		
Acenaphthylene		< 0.05		
Acenaphthene		< 0.05		
Fluorene		< 0.05		
Phenanthrene		< 0.05		
Anthracene		< 0.05		
Fluoranthene		0.096		
Pyrene		0.087		
Benz(a)anthracene		0.050		
Chrysene		< 0.05		
Benzo(a)pyrene		< 0.05		
Benzo(b)fluoranthe	ene	0.059		
Benzo(k)fluoranthe	ene	< 0.05		
Indeno(1,2,3-cd)pyr	rene	< 0.05		
Dibenz(a,h)anthrac	cene	< 0.05		
Benzo(g,h,i)peryler		< 0.05		
1-Methylnaphthale	ene	< 0.05		
2-Methylnaphthale	ene	< 0.05		

# ENVIRONMENTAL CHEMISTS

# Analysis For Semivolatile Compounds By EPA Method 8270E SIM

U U		1 0		
Client Sample ID: Date Received:	SP1-5 03/13/20		Client: Project:	Maul Foster Alongi North Cascade Ford 0747.01.11
Date Extracted:	03/16/20		Lab ID:	003240-07 1/5
Date Analyzed:	03/16/20		Data File:	031618.D
Matrix:	Soil		Instrument:	GCMS6
Units:	mg/kg (ppn	n) Dry Weight	Operator:	YA
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 68 84	Lower Limit: 31 24	Upper Limit: 163 168
		Concentration		
Compounds:		mg/kg (ppm)		
Naphthalene		< 0.01		
Acenaphthylene		< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		< 0.01		
Anthracene		< 0.01		
Fluoranthene		0.018		
Pyrene		0.018		
Benz(a)anthracene		0.011		
Chrysene		0.011		
Benzo(a)pyrene		0.012		
Benzo(b)fluoranthe		0.014		
Benzo(k)fluoranthe		< 0.01		
Indeno(1,2,3-cd)pyr		< 0.01		
Dibenz(a,h)anthrac		< 0.01		
Benzo(g,h,i)peryler		< 0.01		
1-Methylnaphthale		< 0.01		
2-Methylnaphthale	ene	< 0.01		

# ENVIRONMENTAL CHEMISTS

# Analysis For Semivolatile Compounds By EPA Method 8270E SIM

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Bla Not Applica 03/16/20 03/16/20 Soil mg/kg (ppm		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-640 mb 1/5 031605.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 73 88	Lower Limit: 31 24	Upper Limit: 163 168
		Concentration		
Compounds:		mg/kg (ppm)		
Naphthalene		< 0.01		
Acenaphthylene		< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		< 0.01		
Anthracene		< 0.01		
Fluoranthene		< 0.01		
Pyrene		< 0.01		
Benz(a)anthracene		< 0.01		
Chrysene		< 0.01		
Benzo(a)pyrene		< 0.01		
Benzo(b)fluoranthe		< 0.01		
Benzo(k)fluoranthe		< 0.01		
Indeno(1,2,3-cd)pyr		< 0.01		
Dibenz(a,h)anthrac		< 0.01		
Benzo(g,h,i)peryler		< 0.01		
1-Methylnaphthale		< 0.01		
2-Methylnaphthale	ene	< 0.01		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-NSW1-7.0 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm) Dry	y Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-01 031507.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 98 95 98	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con mg	centration /kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A3-NSW2-7.0 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-02 031508.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 100 96 94	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/l	entration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	•	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-1 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm)	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-03 031509.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 100 96 96	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-2 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm)	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-04 031510.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	% Recovery: 99 96 95	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	(	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-3 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm)	) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-05 031511.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 100 96 93	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-4 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm) Dry	Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-06 031512.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	ecovery: 99 95 93	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Conc mg/	entration kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-5 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm)	) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-07 031513.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 100 97 94	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW4-7.0 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm) Dry W	Client: Project: Lab ID: Data File: Instrument: eight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-09 031514.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	9	$   \begin{array}{ccc}       00 & 62 \\       6 & 55   \end{array} $	Upper Limit: 145 139
Compounds:	Concen mg/kg	tration (ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0. <0. <0.	.03 .05 .05 .1 .05	

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW5-7.0 03/13/20 03/15/20 03/15/20 Soil mg/kg (ppm) Dry	7 Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-10 031515.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 96 95	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Con mg	centration /kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/15/20 03/15/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-616 mb 031506.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	95	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Baker-Post- 03/13/20 03/17/20 03/17/20 Water ug/L (ppb)	2	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-08 031742.D GCMS9 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 97 106 100	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:		Concentration ug/L (ppb)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.35 <1 <1 <2 <1		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Bla Not Applica 03/17/20 03/17/20 Water ug/L (ppb)		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-625 mb 031709.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 96 100 98	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds: Benzene		Concentration ug/L (ppb) <0.35		
Toluene Ethylbenzene m,p-Xylene o-Xylene		<1 <1 <2 <1		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-1 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-03 1/6 031713.D GC7 IJL
Surrogates: TCMX	% Recovery: 85	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-2 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-04 1/6 031714.D GC7 IJL
Surrogates: TCMX	% Recovery: 90	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP2-3 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-05 1/6 031715.D GC7 IJL
Surrogates: TCMX	% Recovery: 92	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-4 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-06 1/6 031716.D GC7 IJL
Surrogates: TCMX	% Recovery: 89	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP1-5 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003240-07 1/6 031717.D GC7 IJL
Surrogates: TCMX	% Recovery: 92	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-641 mb 1/6 031704.D GC7 IJL
Surrogates: TCMX	% Recovery: 101	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 00	3212-02 (Duplic	ate)			
		Samp	le Du	plicate	
	Reporting	Resu	lt R	esult	RPD
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)
Gasoline	mg/kg (ppm)	<5		<5	nm
Laboratory Code: La	boratory Contro	ol Sample	Percent		
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	_
Gasoline	mg/kg (ppm)	20	85	71-131	

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003	206-01 (Duplic	ate)			
	Reporting	Samp	le Du	plicate	RPD
Analyte	Units	Resul	t R	esult	(Limit 20)
Gasoline	ug/L (ppb)	<100	) <	:100	nm
Laboratory Code: Lab	oratory Contro	l Sample	Percent		
	Reporting	Spike	Recovery	Acceptance	
Analyte	Units	Level	LCS	Criteria	-
Gasoline	ug/L (ppb)	1,000	105	69-134	_

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: (	003240-01 (Matri	x Spike)	Sample	Percent	Percent		
	Reporting	Spike	$\operatorname{Result}$	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	106	100	64 - 133	6
Laboratory Code: I	Laboratory Contr	ol Sampl	le				
Laboratory Code: I	Laboratory Contr	ol Sampl	le Percent	;			
Laboratory Code: I	Laboratory Contr Reporting	ol Sampl Spike			tance		
Laboratory Code: I Analyte	U U	1	Percent				

42

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

			Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Diesel Extended	ug/L (ppb)	2,500	76	84	63-142	10

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code: 003128-19 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	2.78	95	96	75 - 125	1

Laboratory Co	Due: Laboratory Com	troi Sample	Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	108	80-120

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code: 003240-07 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	9.11	94	101	75 - 125	7

Laboratory Co	Jue. Laboratory Com	and Sample	Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	103	80-120

### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code: 003240-08 (Matrix Spike)

Laboratory C	oue: 000240 00 (	main op	/IRC)	Percent	Percent		
	Reporting	Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	Result	MS	MSD	Criteria	(Limit 20)
Lead	ug/L (ppb)	10	<1	91	90	75 - 125	1

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	ug/L (ppb)	10	97	80-120

#### ENVIRONMENTAL CHEMISTS

## Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR PAHS BY EPA METHOD 8270E SIM

Laboratory Code: 003214-03 1/5 (Matrix Spike)

		spine)	Sample	Percent	
	Reporting	Spike	Result	Recovery	Acceptance
Analyte	Units	Level	(Wet wt)	MS	Criteria
Naphthalene	mg/kg (ppm)	0.17	< 0.01	67	44-129
2-Methylnaphthalene	mg/kg (ppm)	0.17	< 0.01	68	45-135
1-Methylnaphthalene	mg/kg (ppm)	0.17	< 0.01	68	40-141
Acenaphthylene	mg/kg (ppm)	0.17	< 0.01	68	52 - 121
Acenaphthene	mg/kg (ppm)	0.17	< 0.01	68	51 - 123
Fluorene	mg/kg (ppm)	0.17	< 0.01	68	37-137
Phenanthrene	mg/kg (ppm)	0.17	< 0.01	70	34-141
Anthracene	mg/kg (ppm)	0.17	< 0.01	70	32-124
Fluoranthene	mg/kg (ppm)	0.17	< 0.01	67	16-160
Pyrene	mg/kg (ppm)	0.17	< 0.01	74	10-180
Benz(a)anthracene	mg/kg (ppm)	0.17	< 0.01	73	23-144
Chrysene	mg/kg (ppm)	0.17	< 0.01	71	32-149
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	< 0.01	70	23 - 176
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	< 0.01	79	42-139
Benzo(a)pyrene	mg/kg (ppm)	0.17	< 0.01	65	21-163
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	< 0.01	29	23-170
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	< 0.01	34	31-146
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	< 0.01	33 vo	37-133

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Naphthalene	mg/kg (ppm)	0.17	82	85	58-121	4
2-Methylnaphthalene	mg/kg (ppm)	0.17	85	88	58 - 123	3
1-Methylnaphthalene	mg/kg (ppm)	0.17	86	88	60-124	2
Acenaphthylene	mg/kg (ppm)	0.17	87	87	54 - 121	0
Acenaphthene	mg/kg (ppm)	0.17	85	85	54 - 123	0
Fluorene	mg/kg (ppm)	0.17	87	89	56 - 127	2
Phenanthrene	mg/kg (ppm)	0.17	85	87	55 - 122	2
Anthracene	mg/kg (ppm)	0.17	85	87	50 - 120	2
Fluoranthene	mg/kg (ppm)	0.17	85	87	54 - 129	2
Pyrene	mg/kg (ppm)	0.17	86	90	53 - 127	5
Benz(a)anthracene	mg/kg (ppm)	0.17	89	92	51 - 115	3
Chrysene	mg/kg (ppm)	0.17	87	90	55 - 129	3
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	83	81	56 - 123	2
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	83	89	54 - 131	7
Benzo(a)pyrene	mg/kg (ppm)	0.17	76	79	51-118	4
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	94	102	49-148	8
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	105	108	50-141	3
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	96	104	52 - 131	8

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003231-01 (Matrix Spike)

	aurin Spino)		Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	82	82	29 - 129	0
Toluene	mg/kg (ppm)	2.5	< 0.05	84	73	35 - 130	14
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	87	74	32 - 137	16
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	89	90	34-136	1
o-Xylene	mg/kg (ppm)	2.5	< 0.05	90	80	33 - 134	12

5	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	89	68-114
Toluene	mg/kg (ppm)	2.5	98	66 - 126
Ethylbenzene	mg/kg (ppm)	2.5	100	64 - 123
m,p-Xylene	mg/kg (ppm)	<b>5</b>	101	78 - 122
o-Xylene	mg/kg (ppm)	2.5	102	77 - 124

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003258-22 (Matrix Spike)

· · · · ·	1 /			Percent	
	Reporting	Spike	Sample	Recovery	Acceptance
Analyte	Units	Level	Result	$\mathbf{MS}$	Criteria
Benzene	ug/L (ppb)	50	< 0.35	98	75-114
Toluene	ug/L (ppb)	50	<1	101	73-117
Ethylbenzene	ug/L (ppb)	50	<1	104	66-124
m,p-Xylene	ug/L (ppb)	100	<2	108	63 - 128
o-Xylene	ug/L (ppb)	50	<1	113	64-129

	• • • • • • • • • • • • • • • • • • •		Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Benzene	ug/L (ppb)	50	93	95	75 - 116	2
Toluene	ug/L (ppb)	50	94	100	79 - 115	6
Ethylbenzene	ug/L (ppb)	50	92	98	83-111	6
m,p-Xylene	ug/L (ppb)	100	98	103	81-112	<b>5</b>
o-Xylene	ug/L (ppb)	50	93	102	81-117	9

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/20/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003240

## QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 003214-03 1/6 (Matrix Spike) 1/6

			Sample	Percent	
	Reporting	Spike	Result	Recovery	Control
Analyte	Units	Level	(Wet Wt)	${ m MS}$	Limits
Aroclor 1016	mg/kg (ppm)	0.25	< 0.02	90	30-123
Aroclor 1260	mg/kg (ppm)	0.25	< 0.02	100	26 - 131

			Percent	Percent		
	Reporting	Spike Level	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units		LCS	LCSD	Criteria	(Limit 20)
Aroclor 1016	mg/kg (ppm)	0.25	107	114	55 - 137	6
Aroclor 1260	mg/kg (ppm)	0.25	123	128	51 - 150	4

## ENVIRONMENTAL CHEMISTS

## **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

**b** - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

	~ 16 M	Se		SAMPL	ERS (signe	ature)	A	han	1.e	/							TITD'			DE
Report To Carolyn Wise Company Maul Foster & Alexan, Inc. Address 1379 N State Street, Ste 301		Murth	PROJECT NAME Wurth Cascade Ford 6747.01				PO#				5	TURNAROUND TIME Standard turnaround RUSH <u>24-hear</u> Rush charges authorized by:								
Address <u>1579</u> N City, State, ZIP <u>JZelli</u> Phone <u>360 594</u> 625	nghan	, WA 9	8225	- REMAR	RKS specific RL	.s? - ¥€	es /	No	aci M	IN c 0 mr anin 1	VOI (turo (osf	ICE	ГО »~	;		] Arc	hive : .er	IPLE samp		)SAL er 30 da
<u> </u>		۰.,								A	NAL	YSE		QU	ESTI	ED				
Sample ID		Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	P/WTPHC.Pzy	G NWTPH.Gx	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260	PAHs EPA 82700	PCBs EPA 8082A	BTEX by R2100C	Total Ite 1 by USEPA GODOR				N	otes .
A3-NSW1-7.0		01 A-E		1900 3	5	5	X	X			ľ			X					v .	•
A3-NSWZ-7.0		02 A-6	Ŷ	1915	<u>s</u>	5	, X.	×		,				χ		ŀ				
SP2-1*		03 A-F		1620	S	6	X	X				X	$\times$	Ϋ́	λ					d turn
SP2-1*	1	04 A-F		1630	S	6	λ	X				χ)	X	χ	X					d turn
SP2-3*		05 A-F		1640	S	6	X	X				λ	χ	χ	χ			<b>F</b>	•	d two
SP1-4 *		06 A-F		1655	S	6	x	X				χĹ	X	X	Х					and tw
SPI-5*		07-AF	V	1705	S	6	¥	Х				χj	X	X	χ			*	Stand	and tur
BAKER-POST-	2	08-A-E	3/13/2020	0900	W	5	X	X						Ϋ́	Х					
AZ-NSW4 7.0).	ar sm	OAAE		1215	S.	5	χ	Ŷ						X	<u> </u>					de ser a constante de la consta
NCVN		10 A-E	Y	1225	S	5	X	$\mathbf{\hat{x}}$						λ		Sar	ple	srec	eived	rt <u>4</u> 0
*			INATURE		1	PRIN	· · · · · · · · · · · · · · · · · · ·		]				С	OM	PAN	Y		D	ATE	TIM
Friedman & Bruya, Inc			r my		Sean	Mal	oner	1		-				IP	í			1 4	2/20	140
3012 16 <sup>th</sup> Avenue West Seattle, WA 98119-2029	L	ived by:	uh			MNA	t						F	BL				3/3	/20	148

### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

April 17, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included is the amended report from the testing of material submitted on March 13, 2020 from the North Cascade Ford 0747.01.11, F&BI 003241 project. Naphthalenes have been included in the report per the project requirements.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0323R.DOC

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 23, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 13, 2020 from the North Cascade Ford 0747.01.11, F&BI 003241 project. There are 27 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0323R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 13, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003241 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003241 -01	SP3-1
003241 -02	SP3-2
003241 -03	SP3-3

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241 Date Extracted: NA Date Analyzed: 03/14/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
SP3-1 003241-01	18
SP3-2 003241-02	25
SP3-3 003241-03	14

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241 Date Extracted: 03/17/20 Date Analyzed: 03/17/20

### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
SP3-1 003241-01	<5	85
SP3-2 003241-02	<5	85
SP3-3 003241-03	<5	86
Method Blank <sup>00-644 MB</sup>	<5	91

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241 Date Extracted: 03/16/20 Date Analyzed: 03/16/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 53-144)
SP3-1 003241-01	<50	<250	83
SP3-2 003241-02	<50	<250	92
SP3-3 003241-03	<50	<250	85
Method Blank 00-637 MB	<50	<250	99

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP3-1	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/18/20	Lab ID:	003241-01
Date Analyzed:	03/18/20	Data File:	003241-01.143
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 4.46	Operator.	51

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP3-2	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/18/20	Lab ID:	003241-02
Date Analyzed:	03/18/20	Data File:	003241-02.144
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 3.11	-	

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP3-3	Client:	Maul Foster Alongi
Date Received:	03/13/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/18/20	Lab ID:	003241-03
Date Analyzed:	03/18/20	Data File:	003241-03.145
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Analyte: Concentration mg/kg (ppm)		

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	Method Blank	Client:	Maul Foster Alongi
Date Received:	NA	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/18/20	Lab ID:	I0-161 mb2
Date Analyzed:	03/18/20	Data File:	I0-161 mb2.121
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) <1	-	

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-1 03/13/20 03/16/20 03/16/20 Soil mg/kg (ppm)	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-01 031611.D GCMS9 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 97 98 97	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-2 03/13/20 03/16/20 03/16/20 Soil mg/kg (ppm)	Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-02 031612.D GCMS9 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	% Recovery: 95 100 101	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	(	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-3 03/13/20 03/16/20 03/16/20 Soil mg/kg (ppm)	) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-03 031613.D GCMS9 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 100 100 98	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank NA 03/16/20 03/16/20 Soil mg/kg (ppm) Dry W	Client: Project: Lab ID: Data File: Instrument Veight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-620 mb2 031606.D : GCMS9 MS
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9	Lowe covery: Limit 04 50 02 50 01 50	11
Compounds:	Concer mg/kg	ntration (ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0 <0 <0	).03 ).05 ).05 ).1 ).05	

## ENVIRONMENTAL CHEMISTS

5		1 0		
Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-1 03/13/20 03/16/20 03/16/20 Soil mg/kg (ppm	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-01 1/5 031619.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracene	e-d12	% Recovery: 59 71	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
-				
Naphthalene		< 0.01		
Acenaphthylene		< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		< 0.01		
Anthracene		< 0.01		
Fluoranthene		< 0.01		
Pyrene		< 0.01		
Benz(a)anthracene		< 0.01		
Chrysene		< 0.01		
Benzo(a)pyrene		< 0.01		
Benzo(b)fluoranthe		< 0.01		
Benzo(k)fluoranthe		< 0.01		
Indeno(1,2,3-cd)pyr		< 0.01		
Dibenz(a,h)anthrac		< 0.01		
Benzo(g,h,i)perylen		< 0.01		
1-Methylnaphthale		< 0.01		
2-Methylnaphthale	ne	< 0.01		

## ENVIRONMENTAL CHEMISTS

U		1 0		
Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-2 03/13/20 03/16/20 03/16/20 Soil mg/kg (ppn	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-02 1/5 031620.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracene	e-d12	% Recovery: 67 86	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene		< 0.01		
Acenaphthylene		< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		< 0.01		
Anthracene		< 0.01		
Fluoranthene		0.019		
Pyrene		0.022		
Benz(a)anthracene		< 0.01		
Chrysene		< 0.01		
Benzo(a)pyrene		< 0.01		
Benzo(b)fluoranthe	ene	< 0.01		
Benzo(k)fluoranthe	ene	< 0.01		
Indeno(1,2,3-cd)pyr	rene	< 0.01		
Dibenz(a,h)anthrac	ene	< 0.01		
Benzo(g,h,i)perylen		< 0.01		
1-Methylnaphthale		< 0.01		
2-Methylnaphthale	ne	< 0.01		

## ENVIRONMENTAL CHEMISTS

U		1 0		
Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-3 03/13/20 03/16/20 03/16/20 Soil mg/kg (ppm	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-03 1/25 031623.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracene	e-d12	% Recovery: 92 d 91 d	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(a)pyrene Benzo(b)fluoranthe Benzo(b)fluoranthe Indeno(1,2,3-cd)pyr Dibenz(a,h)anthrac Benzo(g,h,i)perylen	ne ene ene e	< 0.05 < 0.05 < 0.05 < 0.05 < 0.05 < 0.05 < 0.05 0.14 0.12 0.13 0.17 0.18 0.068 0.14 0.073 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.15 0.18 0.15 0.18 0.18 0.15 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.14 0.14 0.14 0.15 0.15 0.15 0.15 0.15 0.15 0.14 0.15 0.15 0.14 0.15 0.15 0.15 0.15 0.15 0.14 0.15 0.15 0.15 0.15 0.15 0.14 0.12 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.14 0.12 0.15 0.17 0.18 0.05 0.14 0.17 0.18 0.14 0.15 0.14 0.15 0.15 0.15 0.15 0.17 0.15 0.17 0.15 0.17 0.18 0.14 0.15 0.14 0.15 0.14 0.15 0		
1-Methylnaphthale 2-Methylnaphthale		$< 0.05 \\ < 0.05$		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Bla Not Applica 03/16/20 03/16/20 Soil mg/kg (ppm		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-640 mb 1/5 031605.D GCMS6 YA
Surrogates: Anthracene-d10 Benzo(a)anthracen	e-d12	% Recovery: 73 88	Lower Limit: 31 24	Upper Limit: 163 168
		Concentration		
Compounds:		mg/kg (ppm)		
Naphthalene		< 0.01		
Acenaphthylene		< 0.01		
Acenaphthene		< 0.01		
Fluorene		< 0.01		
Phenanthrene		< 0.01		
Anthracene		< 0.01		
Fluoranthene		< 0.01		
Pyrene		< 0.01		
Benz(a)anthracene		< 0.01		
Chrysene		< 0.01		
Benzo(a)pyrene		< 0.01		
Benzo(b)fluoranthe	ene	< 0.01		
Benzo(k)fluoranthe	ene	< 0.01		
Indeno(1,2,3-cd)pyr		< 0.01		
Dibenz(a,h)anthrac		< 0.01		
Benzo(g,h,i)peryler		< 0.01		
1-Methylnaphthale		< 0.01		
2-Methylnaphthale	ene	< 0.01		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-1 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-01 1/6 031718.D GC7 IJL
Surrogates: TCMX	% Recovery: 90	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-2 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-02 1/6 031719.D GC7 IJL
Surrogates: TCMX	% Recovery: 81	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP3-3 03/13/20 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003241-03 1/6 031720.D GC7 IJL
Surrogates: TCMX	% Recovery: 93	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

### ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/16/20 03/17/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-641 mb 1/6 031704.D GC7 IJL
Surrogates: TCMX	% Recovery: 101	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003241-01 (Duplicate)						
		Samp	le Du	plicate		
	Reporting	Resu	lt R	esult	RPD	
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)	
Gasoline	mg/kg (ppm)	<5		<5	nm	
Laboratory Code: Laboratory Control Sample Percent						
	Reporting	Spike	Recovery	Acceptance		
Analyte	Units	Level	LCS	Criteria	_	
Gasoline	mg/kg (ppm)	20	100	71-131		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

RPD

2

Laboratory Code: 003247-01 (Matrix Spike) Sample Percent Percent Reporting Result Acceptance Spike Recovery Recovery Analyte Units Level (Wet Wt) MSMSD Criteria (Limit 20) Diesel Extended mg/kg (ppm) 106 104 73-135 5,000 <50 Laboratory Code: Laboratory Control Sample Percent Reporting Spike Recovery Acceptance Units Analyte Level LCS Criteria Diesel Extended 5,000 74-139 mg/kg (ppm) 98

22

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code: 003270-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	17.3	132 b	$227 \mathrm{b}$	75 - 125	53 b

Laboratory Code: Laboratory Control Sample

	Jue. Laboratory Com	and Sample	Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	102	80-120

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003236-08 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	90	90	26 - 114	0
Toluene	mg/kg (ppm)	2.5	< 0.05	93	94	34 - 112	1
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	96	95	34 - 115	1
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	99	100	25 - 125	1
o-Xylene	mg/kg (ppm)	2.5	< 0.05	101	102	27 - 126	1

Laboratory Code: Laboratory Control Sample

5 5	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	94	72 - 106
Toluene	mg/kg (ppm)	2.5	97	74-111
Ethylbenzene	mg/kg (ppm)	2.5	98	75 - 112
m,p-Xylene	mg/kg (ppm)	<b>5</b>	101	77 - 115
o-Xylene	mg/kg (ppm)	2.5	100	76 - 115

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR PAHS BY EPA METHOD 8270E SIM

Laboratory Code: 003214-03 1/5 (Matrix Spike)

Laboratory Coue. 005214-06	o no (maina i	spike)	~ .	-	
			Sample	Percent	
	Reporting	Spike	Result	Recovery	Acceptance
Analyte	Units	Level	(Wet wt)	MS	Criteria
Naphthalene	mg/kg (ppm)	0.17	< 0.01	67	44-129
2-Methylnaphthalene	mg/kg (ppm)	0.17	< 0.01	68	45-135
1-Methylnaphthalene	mg/kg (ppm)	0.17	< 0.01	68	40-141
Acenaphthylene	mg/kg (ppm)	0.17	< 0.01	68	52 - 121
Acenaphthene	mg/kg (ppm)	0.17	< 0.01	68	51 - 123
Fluorene	mg/kg (ppm)	0.17	< 0.01	68	37-137
Phenanthrene	mg/kg (ppm)	0.17	< 0.01	70	34-141
Anthracene	mg/kg (ppm)	0.17	< 0.01	70	32-124
Fluoranthene	mg/kg (ppm)	0.17	< 0.01	67	16-160
Pyrene	mg/kg (ppm)	0.17	< 0.01	74	10-180
Benz(a)anthracene	mg/kg (ppm)	0.17	< 0.01	73	23-144
Chrysene	mg/kg (ppm)	0.17	< 0.01	71	32-149
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	< 0.01	70	23 - 176
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	< 0.01	79	42-139
Benzo(a)pyrene	mg/kg (ppm)	0.17	< 0.01	65	21-163
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	< 0.01	29	23 - 170
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	< 0.01	34	31-146
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	< 0.01	33 vo	37-133

#### Laboratory Code: Laboratory Control Sample 1/5

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Naphthalene	mg/kg (ppm)	0.17	82	85	58-121	4
2-Methylnaphthalene	mg/kg (ppm)	0.17	85	88	58 - 123	3
1-Methylnaphthalene	mg/kg (ppm)	0.17	86	88	60-124	2
Acenaphthylene	mg/kg (ppm)	0.17	87	87	54 - 121	0
Acenaphthene	mg/kg (ppm)	0.17	85	85	54 - 123	0
Fluorene	mg/kg (ppm)	0.17	87	89	56 - 127	2
Phenanthrene	mg/kg (ppm)	0.17	85	87	55 - 122	2
Anthracene	mg/kg (ppm)	0.17	85	87	50 - 120	2
Fluoranthene	mg/kg (ppm)	0.17	85	87	54 - 129	2
Pyrene	mg/kg (ppm)	0.17	86	90	53 - 127	5
Benz(a)anthracene	mg/kg (ppm)	0.17	89	92	51 - 115	3
Chrysene	mg/kg (ppm)	0.17	87	90	55 - 129	3
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	83	81	56 - 123	2
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	83	89	54 - 131	7
Benzo(a)pyrene	mg/kg (ppm)	0.17	76	79	51-118	4
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	94	102	49-148	8
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	105	108	50-141	3
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	96	104	52 - 131	8

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/23/20 Date Received: 03/13/20 Project: North Cascade Ford 0747.01.11, F&BI 003241

### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 003214-03 1/6 (Matrix Spike) 1/6

			Sample	Percent	
	Reporting	Spike	Result	Recovery	Control
Analyte	Units	Level	(Wet Wt)	MS	Limits
Aroclor 1016	mg/kg (ppm)	0.25	< 0.02	90	30-123
Aroclor 1260	mg/kg (ppm)	0.25	< 0.02	100	26 - 131

Laboratory Code: Laboratory Control Sample 1/6

			Percent	Percent		
	Reporting	Spike Level	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units		LCS	LCSD	Criteria	(Limit 20)
Aroclor 1016	mg/kg (ppm)	0.25	107	114	55 - 137	6
Aroclor 1260	mg/kg (ppm)	0.25	123	128	51 - 150	4

#### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht - The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

0027111 -			SAMPLE	E CHAIN	OF	CU	STC	DY	,	ME	-	3	//-	3/-	> n	Ē	BTI/VS	- N//
003241 Report To Carolyn M	1:52		SAMPL	ERS (signo	ature)	0 /	ha	/			-						NAROUND	<u> </u>
		.(	- PRUJEA	CT NAME						F	0#				Sta	ndaro	d turnaround	
Company Maul Foste Address 1379 N Sto	te st, ste ?	301	-   Noriu	( (USTONE	tor	ž			74	7.6	. (1			4 1	RUS Rush		ges authorize	ed by:
City, State, ZIP <u>Beilma</u>			REMAR	KS				A.C.	II	<u>NVC</u>	ICE	ТО		┥╞═			PLE DISPO	SAL
Phone <u>360 594 6255 E</u>				°° DI	0 17	,		1		trig fost	(ም የዮ. (*	<i>:</i> ~~			Oth	er	samples	
			Project s	specific RL	<u>s? - Y</u>	es_/	No	L								<u>ılt: D</u>	ispose afte	r 30 days
	· · · · · · · · · · · · · · · · · · ·		1	l	<u> </u>	<b> </b>			F	ANA P	LYSI SƏT	$\frac{\text{SR}}{\blacktriangleleft}$	EQU L-V	ESTE	· · · ·	т	1	
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	Prophy. Bx	Greek Harley	BTEX EPA 8021	NWTPH-HCID	VOCs EPA 8260	PAHs EPA 8270C	PCBs EPA 8082	BTEX by SLEEP	Total red in USEPA GUZO 13			Not	tes
SP3-1	DIA-F	3/13/20	1325	S	6	X	i i			X.	X	X	Y	Х				
SP3-1 SP3-2	03	1	1335	1		X	×			K.	×	X	ΪX	X				
SP3-3	03	V	1345	V	$\checkmark$	X	$\times$				$\times$	X	X	Х				 *
* .	N									-4		1	/					
······································	e								-	_								
							-+											
			۰ ۲															
																	11.	
													Sam	oles r	eceiv	red a	7-00	
	SIC	GNATURE			PRIN	IT N	AMF	! 	I	L	<b>I</b>		OM	PANY	7		DATE	TIME
Friedman & Bruya, Inc.	Relinquished by:	h ph		Sean	Mal								UF/	4	-		3/13/20	14st
3012 16 <sup>th</sup> Avenue West	Received by:			( /	NI	$\overline{+}$	/					FB					13/13/1	1/105
Seattle, WA 98119-2029	Relinquished by:	<del>, www. (</del>		······V	1.1 + 1	1							<u> </u>		• • • • • • • • • • • • • • • • • • • •		<u>~~~~/~/~</u>	1402
Ph. (206) 285-8282	Received by:														····			

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 26, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 19, 2020 from the North Cascade Ford 0747.01.11, F&BI 003337 project. There are 24 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0326R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 19, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003337 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003337 -01	A2-BASE3-5.5
003337 -02	A2-BASE4-9.5
003337 -03	A2-BASE5-8.0
003337 -04	A2-BASE6-8.5
003337 -05	A2-BASE7-8.0
003337 -06	BAKER-POST-3

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337 Date Extracted: NA Date Analyzed: 03/20/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
A2-BASE3-5.5 003337-01	24
A2-BASE4-9.5 003337-02	27
A2-BASE5-8.0 003337-03	26
A2-BASE6-8.5 003337-04	31
A2-BASE7-8.0 003337-05	27

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337 Date Extracted: 03/20/20 Date Analyzed: 03/20/20

## RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery)</u> (Limit 51-134)
BAKER-POST-3 003337-06	<100	95
Method Blank <sup>00-651 MB</sup>	<100	97

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337 Date Extracted: 03/20/20 Date Analyzed: 03/20/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A2-BASE3-5.5 003337-01	<5	101
A2-BASE4-9.5 003337-02	<5	100
A2-BASE5-8.0 003337-03	<5	101
A2-BASE6-8.5 $_{003337-04}$	<5	99
A2-BASE7-8.0 003337-05	<5	98
Method Blank 00-652 MB2	<5	100

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337 Date Extracted: 03/20/20 Date Analyzed: 03/20/20

### RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	Motor Oil Range (C25-C36)	Surrogate <u>(% Recovery)</u> (Limit 41-152)
BAKER-POST-3 003337-06	<50	<250	109
Method Blank <sup>00-726 MB</sup>	<50	<250	98

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337 Date Extracted: 03/20/20 Date Analyzed: 03/20/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 48-168)
A2-BASE3-5.5 003337-01	9,900	<250	102
A2-BASE4-9.5 003337-02	230 x	880	106
A2-BASE5-8.0 003337-03	1,200 x	2,700	99
A2-BASE6-8.5 003337-04	<50	<250	93
A2-BASE7-8.0 003337-05	<50	<250	103
Method Blank 00-724 MB2	<50	<250	85

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	BAKER-POST-3 03/19/20 03/20/20 03/20/20 Water	Client: Project: Lab ID: Data File: Instrument:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-06 003337-06.051 ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Lead	1.97		

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	Method Blank	Client:	Maul Foster Alongi
Date Received:	NA	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/20/20	Lab ID:	I0-169 mb2
Date Analyzed:	03/20/20	Data File:	I0-169 mb2.050
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE3-5.5 03/19/20 03/20/20 03/20/20 Soil mg/kg (ppm) Dry W	Client: Project: Lab ID: Data File: Instrument Veight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-01 032017.D :: GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9 9	Lowe covery: Limit 01 62 08 55 05 65	11
Compounds:	Concer mg/kg	ntration (ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0 <0 <0	).03 ).05 ).05 ).1 ).05	

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE4-9.5 03/19/20 03/20/20 03/20/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-02 032018.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	123	Lower :: Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentratio mg/kg (ppm	on 1)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE5-8.0 03/19/20 03/20/20 03/20/20 Soil mg/kg (ppm) Dry We	Client: Project: Lab ID: Data File: Instrument: ight Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-03 032019.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	76	62 55	Upper Limit: 145 145 139
Compounds:	Concent mg/kg (	ration ppm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.0 <0.0 <0.0 <0.1 <0.0	)5 )5	

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE6-8.5 03/19/20 03/20/20 03/20/20 Soil mg/kg (ppm) Da	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-04 032020.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 90 87 98	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE7-8.0 03/19/20 03/20/20 03/20/20 Soil mg/kg (ppm) Dry Weig	Client: Project: Lab ID: Data File: Instrument: tht Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-05 032021.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	99	Lower ery: Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentra mg/kg (pj	tion pm)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/20/20 03/20/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-709 mb 032016.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	95	Lower Limit: 62 55 65	Upper Limit: 145 145 139
Compounds:	Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	BAKER-PC 03/19/20 03/20/20 03/20/20 Water ug/L (ppb)	OST-3	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003337-06 032022.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 122 108 95	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:		Concentration ug/L (ppb)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.35 <1 <1 <2 <1		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Bla Not Applica 03/20/20 03/20/20 Water ug/L (ppb)		Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-696 mb2 032015.D GCMS4 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 91 100 102	Lower Limit: 57 63 60	Upper Limit: 121 127 133
Compounds: Benzene Toluene		Concentration ug/L (ppb) <0.35 <1		
Ethylbenzene m,p-Xylene o-Xylene		<1 <2 <1		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003307-02 (Duplicate)							
	Reporting	Samp	le Duj	olicate	RPD		
Analyte	Units	Resul	t R	esult	(Limit 20)		
Gasoline	ug/L (ppb)	<100	) <	:100	nm		
Laboratory Code: Laboratory Control Sample Percent							
	Reporting	Spike	Recovery	Acceptance			
Analyte	Units	Level	LCS	Criteria	_		
Gasoline	ug/L (ppb)	1,000	102	69-134	-		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003314-02 (Duplicate)						
		Samp	le Du	plicate		
	Reporting	Resu	lt R	esult	RPD	
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)	
Gasoline	mg/kg (ppm)	<5		<5	nm	
Laboratory Code: Laboratory Control Sample Percent						
	Reporting	Spike	Recovery	Acceptance		
Analyte	Units	Level	LCS	Criteria		
Gasoline	mg/kg (ppm)	20	95	61-153	_	

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

			Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
<b>Diesel Extended</b>	ug/L (ppb)	2,500	96	100	63-142	4

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code:	003331-01 (Matri	x Spike)					
			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	100	82	64-133	20
Laboratory Code:	Laboratory Contr	ol Samp	le				
			Percent	5			
	Reporting	Spike	Recover	y Accep	tance		
Analyte	Units	Level	LCS	Crit	eria		
Diesel Extended	mg/kg (ppm)	5,000	102	58-1	147		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code	Reporting	Spike	Sample	Percent Recovery	Percent Recovery	Acceptance	RPD
Analyte	Units	Level	Result	<u>MS</u>	MSD	Criteria	(Limit 20)
Lead	ug/L (ppb)	10	<1	90	90	75-125	0

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	ug/L (ppb)	10	92	80-120

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003337-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	57	58	29 - 129	2
Toluene	mg/kg (ppm)	2.5	< 0.05	60	59	35 - 130	2
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	59	<b>58</b>	32 - 137	2
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	58	56	34 - 136	4
o-Xylene	mg/kg (ppm)	2.5	< 0.05	59	61	33 - 134	3

0	0	1		Percent	
		Reporting	Spike	Recovery	Acceptance
Analyte		Units	Level	LCS	Criteria
Benzene	m	ıg/kg (ppm)	2.5	87	68-114
Toluene	m	ıg/kg (ppm)	2.5	94	66-126
Ethylbenzene	m	ıg/kg (ppm)	2.5	97	64-123
m,p-Xylene	m	ıg/kg (ppm)	<b>5</b>	96	78 - 122
o-Xylene	m	ıg/kg (ppm)	2.5	100	77 - 124

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/19/20 Project: North Cascade Ford 0747.01.11, F&BI 003337

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003307-01 (Matrix Spike)

· · · · · · · · · · · · · · · · · · ·	1 /			Percent	
	Reporting	Spike	Sample	Recovery	Acceptance
Analyte	Units	Level	Result	$\mathbf{MS}$	Criteria
Benzene	ug/L (ppb)	50	2.9	91	76-125
Toluene	ug/L (ppb)	50	1.6	93	76 - 122
Ethylbenzene	ug/L (ppb)	50	12	121 b	69 - 135
m,p-Xylene	ug/L (ppb)	100	0.73	95	69 - 135
o-Xylene	ug/L (ppb)	50	1.1	101	60-140

Laboratory Code. Laboratory C	Jointi Of Gampio	5	Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Benzene	ug/L (ppb)	50	99	97	69-134	2
Toluene	ug/L (ppb)	50	103	103	72 - 122	0
Ethylbenzene	ug/L (ppb)	50	106	106	77 - 124	0
m,p-Xylene	ug/L (ppb)	100	105	104	81-112	1
o-Xylene	ug/L (ppb)	50	104	107	81-121	3

#### ENVIRONMENTAL CHEMISTS

### **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

003337					SAMPLE								ME	•	03	<u>s - 1</u>	9-2	20			ť	\$12 <del>\$0 </del>
Report To Carolyn Wig					SAMPL	ERS (signa	ture)	h	M									Page	# NARO	of UND T		
Company Maul Foster 1		Inc.			PROJE	CT NAME Cascade					c	0747	PO # □ Standard Tu 247.0(.1) X RUSH 24- Rush charges a				d Turn 24-Y	around	V	<u>11</u>		
Address 13:79 N State S	t, Ste-1	<del>4</del> 3e	)()		_													ŝ	ise	DISPOS		<u> </u>
City, State, ZIP <u>Bellingnan</u>	n, WA,	98	225		REMAR	KS						ccon	nten			1 1	•	ose a	after 3	0 days	SAL.	
Phone <u>360 594 6255 E</u> n	nail <u>رس</u> اھ	O mu	ulfoster	con	,							mai	.l+05	iter.	202		] Oth		Sample			
······································	· · · · · · · · · · · · · · · · · · ·		r								A	NAL			EQU	ESTE	ED	1	4			
Sample ID	Lab	ID	Dat Samp		Time Sampled	Sample Type	# of Jars	TPH-HCID		wTPH-Gasoline	BTEX by 8021B	VOCs by 8260C	SVOCs by 8270D	PAHs 8270D SIM	all the for the	PLAS by USERA ROZZA	876× 47 8260 C	Total Lead by	4 60	Not	es .	
A2-BASE3-5.5	01 /	1-E	3/19/	2020	0810	S	5		<u>X</u>	X						-	X					
A2-BASE4-9.5	02		(		०१३०				<u> / /</u>	<u> </u>							$ \lambda $		<u> </u>			
A2-BASE5-8.0	03				1010				$\sim$	X							X					
A2-BASE6-8.5	04				1020				χ,	$\times$							X					
A2-BASE7-8.0	05				1045	$\checkmark$			X -					_		M	X					
BAKER-POST-3	06			l	1315	W			χŻ	<u> </u>			·				X	X	_			
														· .								
· · · · · · · · · · · · · · · · · · ·																						
										_			-	S	mpl	es re	ceive	d at	<u>4</u> c	'C		
																				<b></b>		
			GNATU	JRE			PRIM	NT N	AME					С	COM	PAN	Y		DA	ATE	TIN	AE
Friedman & Bruya, Inc.	Relinquishe	d by: //	h	m		Sea	M	alor	m				N	1F)	4				311	9/20	14	14
3012 16 <sup>th</sup> Avenue West	Received by:		alim				IN	H						FR	31				3/19	/20	141	2
Seattle, WA 98119-2029	Relinquishe					·	-												. 	` <u> </u>		
Ph. (206) 285-8282	Received by														<u>.</u>							

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

April 17, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included is the amended report from the testing of material submitted on March 21, 2020 from the North Cascade Ford 0747.01.11, F&BI 003363 project. Naphthalenes have been included in the report per the project requirements.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0327R.DOC

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 27, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 21, 2020 from the North Cascade Ford 0747.01.11, F&BI 003363 project. There are 32 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0327R.DOC

#### ENVIRONMENTAL CHEMISTS

### CASE NARRATIVE

This case narrative encompasses samples received on March 21, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003363 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Maul Foster Alongi</u>
003363 -01	A2-ESW1-8.5
003363 -02	A2-NSW6-8.5
003363 -03	A2-NSW7-8.5
003363 -04	A2-SSW2-8.0
003363 -05	A2-BASE8-11.0
003363 -06	SP4-1
003363 -07	SP4-2
003363 -08	SP4-3

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363 Date Extracted: NA Date Analyzed: 03/23/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

<u>Sample ID</u> Laboratory ID	<u>% Moisture</u>
Laboratory ID	
A2-ESW1-8.5 003363-01	7
A2-NSW6-8.5 003363-02	28
A2-NSW7-8.5 003363-03	28
A2-SSW2-8.0 003363-04	15
A2-BASE8-11.0 003363-05	30
SP4-1 003363-06	9
SP4-2 003363-07	14
SP4-3 003363-08	23

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363 Date Extracted: 03/23/20 Date Analyzed: 03/23/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 58-139)
A2-ESW1-8.5 003363-01	150	ip
$\underset{003363-02}{\text{A2-NSW6-8.5}}$	90	107
A2-NSW7-8.5 <sup>003363-03</sup>	8.8	98
A2-SSW2-8.0 003363-04	<5	104
A2-BASE8-11.0 003363-05	15	102
SP4-1 003363-06	<5	100
SP4-2 003363-07	<5	97
SP4-3 003363-08	<5	101
Method Blank 00-656 MB	<5	102

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363 Date Extracted: 03/23/20 Date Analyzed: 03/23/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	Diesel Range (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 48-168)
A2-ESW1-8.5	<50	<250	86
A2-NSW6-8.5 003363-02	120	<250	98
A2-NSW7-8.5 003363-03	<50	<250	86
A2-SSW2-8.0 003363-04	<50	<250	91
A2-BASE8-11.0 003363-05	2,200	<250	99
SP4-1 003363-06	<50	<250	92
SP4-2 003363-07	<50	<250	98
SP4-3 003363-08	<50	<250	83
Method Blank	<50	<250	86

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP4-1	Client:	Maul Foster Alongi
Date Received:	03/21/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/24/20	Lab ID:	003363-06
Date Analyzed:	03/24/20	Data File:	003363-06.037
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 8.60	-	

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	SP4-2 03/21/20 03/24/20 03/24/20 Soil	Client: Project: Lab ID: Data File: Instrument:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-07 003363-07.040 ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

31.8

## ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID:	SP4-3	Client:	Maul Foster Alongi
Date Received:	03/21/20	Project:	North Cascade Ford 0747.01.11
Date Extracted:	03/24/20	Lab ID:	003363-08
Date Analyzed:	03/24/20	Data File:	003363-08.041
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 6.66	-	

# ENVIRONMENTAL CHEMISTS

# Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	Method Blank NA 03/24/20 03/24/20 Soil	Client: Project: Lab ID: Data File: Instrument:	Maul Foster Alongi North Cascade Ford 0747.01.11 I0-176 mb I0-176 mb.035 ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	<1		

# ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-ESW1-8.5 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm) Dr	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-01 032315.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 105 97	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Con	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW6-8.5 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm) Dr	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-02 032316.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 96 104 99	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Cor ma	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-NSW7-8.5 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm) Da	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-03 032317.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 101 97	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-SSW2-8.0 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm) Da	ry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-04 032318.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4	Recovery: 97 102 96	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Com	ncentration g/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-BASE8-11.0 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm) Dry Weigh	Client: Project: Lab ID: Data File: Instrument: nt Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-05 032319.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	101	Lower ry: Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Concentrat mg/kg (pp	tion m)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-1 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm)	) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-06 032320.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 100 102 96	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-2 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm)	) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-07 032321.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz		% Recovery: 99 102 97	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:		Concentration mg/kg (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene		<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-3 03/21/20 03/23/20 03/23/20 Soil mg/kg (ppm) Dry W	I I I I	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-08 032322.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	-d4 9	covery: 97 99 96	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Concer mg/kg	tration (ppm)		
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0 <0 <0	).03 ).05 ).05 ).1 ).05		

## ENVIRONMENTAL CHEMISTS

## Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank NA 03/23/20 03/23/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-713 mb 032336.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	104	Lower : Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Concentratio mg/kg (ppm)	n )	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

## ENVIRONMENTAL CHEMISTS

v		1 0		
Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-1 03/21/20 03/24/20 03/24/20 Soil mg/kg (ppm	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-06 1/5 032411.D GCMS6 VM
Surrogates: Anthracene-d10 Benzo(a)anthracene	e-d12	% Recovery: 79 109	Lower Limit: 31 24	Upper Limit: 163 168
Compounds:		Concentration mg/kg (ppm)		
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(a)pyrene Benzo(b)fluoranthe Benzo(b)fluoranthe Benzo(k)fluoranthe Indeno(1,2,3-cd)pyr Dibenz(a,h)anthrac Benzo(g,h,i)perylen 1-Methylnaphthale 2-Methylnaphthale	ne ene ene e ne	$< 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ < 0.01 \\ <$		

## ENVIRONMENTAL CHEMISTS

	U C		1 0		
Date Date		SP4-2 03/21/20 03/24/20 03/24/20 Soil mg/kg (ppn	n) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-07 1/25 032409.D GCMS6 VM
Anth	ogates: .racene-d10 .o(a)anthracen	e-d12	% Recovery: 87 d 96 d	Lower Limit: 31 24	Upper Limit: 163 168
Com	pounds:		Concentration mg/kg (ppm)		
Acen Acen Fluor Phen Anth Fluor Pyre Benz Chry Benz Benz Inder Dibe	aanthrene racene ranthene ne s(a)anthracene	ene ene rene cene	$< 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ 0.053 \\ < 0.05 \\ 0.12 \\ 0.16 \\ 0.070 \\ 0.084 \\ 0.099 \\ 0.091 \\ < 0.05 \\ 0.077 \\ < 0.05 \\ 0.076 \end{aligned}$		
	thylnaphthale thylnaphthale		<0.05 <0.05		

## ENVIRONMENTAL CHEMISTS

om) Dry Weight % Recovery: 74 d 80 d Concentration mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator: Lower Limit: 31 24	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-08 1/25 032410.D GCMS6 VM Upper Limit: 163 168
74 d 80 d Concentration mg/kg (ppm)	Limit: 31	Limit: 163
mg/kg (ppm)		
$\begin{array}{c} < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \end{array}$		
	$\begin{array}{c} < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \end{array}$	$ \begin{array}{c} < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \\ < 0.05 \end{array} $

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/24/20 03/24/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-740 mb 1/5 032407.D GCMS6 VM
Surrogates: Anthracene-d10 Benzo(a)anthracen		$\begin{array}{c} 31\\24\end{array}$	Upper Limit: 163 168
Compounds:	Concentratio mg/kg (ppm		
Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benz(a)anthracene Chrysene Benzo(a)pyrene Benzo(b)fluoranthe Benzo(b)fluoranthe Indeno(1,2,3-cd)pyr Dibenz(a,h)anthrac Benzo(g,h,i)perylen 1-Methylnaphthale	ene     <0.01		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-1 03/21/20 03/24/20 03/25/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-06 1/6 032526.D GC7 VM
Surrogates: TCMX	% Recovery: 72	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-2 03/21/20 03/24/20 03/25/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-07 1/6 032528.D GC7 VM
Surrogates: TCMX	% Recovery: 82	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SP4-3 03/21/20 03/24/20 03/25/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003363-08 1/6 032529.D GC7 VM
Surrogates: TCMX	% Recovery: 83	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

## ENVIRONMENTAL CHEMISTS

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/24/20 03/25/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-741 mb 1/6 032523.D GC7 VM
Surrogates: TCMX	% Recovery: 90	Lower Limit: 23	Upper Limit: 127
Compounds:	Concentration mg/kg (ppm)		
Aroclor 1221 Aroclor 1232 Aroclor 1016 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260 Aroclor 1262 Aroclor 1268	<0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02 <0.02		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 003363-03 (Duplicate)							
		Samp	le Du	plicate			
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$		
Analyte	Units	(Wet V	Vt) (W	et Wt)	(Limit 20)		
Gasoline	mg/kg (ppm)	9		<5	nm		
Laboratory Code: Laboratory Control Sample Percent							
	Reporting	Spike	Recovery	Acceptance			
Analyte	Units	Level	LCS	Criteria			
Gasoline	mg/kg (ppm)	20	95	61 - 153	_		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: 003362-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)
Diesel Extended	mg/kg (ppm)	5,000	<50	106	110	73-135	4
Laboratory Code: Laboratory Control Sample							
			Percent				
	Reporting	Spike	Recovery	Acceptan	ce		
Analyte	Units	Level	LCS	Criteria	ι		
Diesel Extended	mg/kg (ppm)	5,000	96	74-139			

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 6020B

Laboratory Code: 003363-06 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	7.83	96	99	75 - 125	3

Laboratory Code: Laboratory Control Sample

	Jue. Laboratory Com	and Sample	Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	102	80-120

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003363-08 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	63	70	26 - 114	11
Toluene	mg/kg (ppm)	2.5	< 0.05	66	<b>74</b>	34 - 112	11
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	70	<b>78</b>	34 - 115	11
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	71	79	25 - 125	11
o-Xylene	mg/kg (ppm)	2.5	< 0.05	73	85	27 - 126	15

Laboratory Code: Laboratory Control Sample

5 5	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	91	72-106
Toluene	mg/kg (ppm)	2.5	91	74-111
Ethylbenzene	mg/kg (ppm)	2.5	96	75 - 112
m,p-Xylene	mg/kg (ppm)	<b>5</b>	96	77 - 115
o-Xylene	mg/kg (ppm)	2.5	99	76 - 115

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR PAHS BY EPA METHOD 8270E SIM

Laboratory Code: 003363-06 1/5 (Matrix Spike)

Laboratory Coue. 005505-00	5175 (matrix c	spike)			
			Sample	Percent	
	Reporting	Spike	Result	Recovery	Acceptance
Analyte	Units	Level	(Wet wt)	MS	Criteria
Naphthalene	mg/kg (ppm)	0.17	< 0.01	75	44-129
2-Methylnaphthalene	mg/kg (ppm)	0.17	< 0.01	81	45 - 135
1-Methylnaphthalene	mg/kg (ppm)	0.17	< 0.01	82	40-141
Acenaphthylene	mg/kg (ppm)	0.17	< 0.01	80	52 - 121
Acenaphthene	mg/kg (ppm)	0.17	< 0.01	77	51 - 123
Fluorene	mg/kg (ppm)	0.17	< 0.01	81	37-137
Phenanthrene	mg/kg (ppm)	0.17	< 0.01	79	34-141
Anthracene	mg/kg (ppm)	0.17	< 0.01	83	32-124
Fluoranthene	mg/kg (ppm)	0.17	< 0.01	89	16-160
Pyrene	mg/kg (ppm)	0.17	< 0.01	92	10-180
Benz(a)anthracene	mg/kg (ppm)	0.17	< 0.01	89	23-144
Chrysene	mg/kg (ppm)	0.17	< 0.01	83	32-149
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	< 0.01	82	23 - 176
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	< 0.01	79	42-139
Benzo(a)pyrene	mg/kg (ppm)	0.17	< 0.01	84	21-163
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	< 0.01	70	23 - 170
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	< 0.01	67	31-146
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	< 0.01	59	37-133

#### Laboratory Code: Laboratory Control Sample 1/5

Analyte	Reporting Units	Spike Level	Percent Recovery LCS	Percent Recovery LCSD	Acceptance Criteria	RPD (Limit 20)
Naphthalene	mg/kg (ppm)	0.17	82	82	58-121	0
2-Methylnaphthalene	mg/kg (ppm)	0.17	89	88	58 - 123	1
1-Methylnaphthalene	mg/kg (ppm)	0.17	89	88	60-124	1
Acenaphthylene	mg/kg (ppm)	0.17	86	83	54 - 121	4
Acenaphthene	mg/kg (ppm)	0.17	86	86	54 - 123	0
Fluorene	mg/kg (ppm)	0.17	90	87	56 - 127	3
Phenanthrene	mg/kg (ppm)	0.17	87	88	55 - 122	1
Anthracene	mg/kg (ppm)	0.17	87	85	50 - 120	2
Fluoranthene	mg/kg (ppm)	0.17	94	90	54 - 129	4
Pyrene	mg/kg (ppm)	0.17	90	92	53 - 127	2
Benz(a)anthracene	mg/kg (ppm)	0.17	93	89	51 - 115	4
Chrysene	mg/kg (ppm)	0.17	91	87	55 - 129	4
Benzo(b)fluoranthene	mg/kg (ppm)	0.17	80	80	56 - 123	0
Benzo(k)fluoranthene	mg/kg (ppm)	0.17	80	82	54 - 131	2
Benzo(a)pyrene	mg/kg (ppm)	0.17	77	76	51-118	1
Indeno(1,2,3-cd)pyrene	mg/kg (ppm)	0.17	97	86	49-148	12
Dibenz(a,h)anthracene	mg/kg (ppm)	0.17	93	84	50-141	10
Benzo(g,h,i)perylene	mg/kg (ppm)	0.17	96	83	52-131	15

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/27/20 Date Received: 03/21/20 Project: North Cascade Ford 0747.01.11, F&BI 003363

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR POLYCHLORINATED BIPHENYLS AS AROCLOR 1016/1260 BY EPA METHOD 8082A

Laboratory Code: 003363-06 1/6 (Matrix Spike) 1/6

			Sample	Percent	
	Reporting	Spike	Result	Recovery	Control
Analyte	Units	Level	(Wet Wt)	${ m MS}$	Limits
Aroclor 1016	mg/kg (ppm)	0.25	< 0.02	84	30-123
Aroclor 1260	mg/kg (ppm)	0.25	< 0.02	87	26 - 131

Laboratory Code: Laboratory Control Sample 1/6

			Percent	Percent		
	Reporting	Spike Level	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units		LCS	LCSD	Criteria	(Limit 20)
Aroclor 1016	mg/kg (ppm)	0.25	98	96	55 - 137	2
Aroclor 1260	mg/kg (ppm)	0.25	104	104	51 - 150	0

#### ENVIRONMENTAL CHEMISTS

## **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

Ph. (206) 285-8282 Rece	Seattle, WA 98119-2029 Reli	3012 16 <sup>th</sup> Avenue West Rece	Friedman & Bruya, Inc. Reli			504-3	Sp4-2	Z-H-J	A2-BASE8-11.0	A2- 55W2- 8.0	A 2 - NSW7- 8.5	A 2- NSW6-8.5	A2-6SW1-8.5	Sample ID	1	ZIP <b>Belluginen, 1</b> 594 6255 Email	Company Maul Fast & Alex Address 15 19 N State Struck	Report To Carelyn Wite
Received by:	Relinquished by:	Received by:	Relinquished by:	S		08	67	06 A-F	05	10	03	202	OLA-E	Lab ID		WA 98125 Cuice@m		
			2	SIGNATURE		<							3/20/2520	Date Sampled		v A 98225 C u ice @ mauthesture	, Inc, .	
						1335	1325	1315	1215	1225	1205	1240	0260	Time Sampled		REMARKS	North Caseade	SAMPLERS (signature)
		t,	Sar			E							S	Sample Type		KS Rush noted	North Cascade	SAMPLERS (signature)
		10	Mala	PRINT		€		6	*				n	# of	_	culess	Ford	ure) A
	-	Man	int	<b>T</b> NAME		×	-1	-				××	XX	TPH-HCID Control of the set NWTPH-Diesel Control of the set WMTPH-Gasoline		oflewse		n
		C			 			ar and y de and gran (A for gran by the P						BTEX by 8021B VOCs by 8260C	ANALY	LIN V account man	0747.01.1	
		The second	MFA	COM					< >			- >		BTEX by 8021B VOCs by 8260C SVOCs by 8270D PAHS 8270D SIM BTEX by 8260C PCBS by 8082A Totel lead by	SES REQUE	accountrate manifolton com		PO#
Samp				COMPANY				< 7 < 7		2				PCBs by 8092A Total lead by USEPA GozeB	STED		ARUSH Rush charge	Page#. TURN/ D Standard T
Samples received at .		3A	2001 01 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Stda .			Standord Turn					Notes		<ul> <li>Dispose after 30 days</li> <li>Archive Samples</li> <li>Other</li> </ul>	XRUSH 24- 4000 Rush charges authorized by: Cavely 5 wi 50 SAMPLE DISPOSAL	D Standard Turnaround

#### ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Yelena Aravkina, M.S. Michael Erdahl, B.S. Arina Podnozova, B.S. Eric Young, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282 fbi@isomedia.com www.friedmanandbruya.com

March 26, 2020

Carolyn Wise, Project Manager Maul Foster Alongi 2815 2<sup>nd</sup> Ave, Suite 540 Seattle, WA 98121

Dear Ms Wise:

Included are the results from the testing of material submitted on March 24, 2020 from the North Cascade Ford 0747.01.11, F&BI 003380 project. There are 10 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days, or as directed by the Chain of Custody document. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Cale

Michael Erdahl Project Manager

Enclosures MFA0326R.DOC

#### ENVIRONMENTAL CHEMISTS

#### CASE NARRATIVE

This case narrative encompasses samples received on March 24, 2020 by Friedman & Bruya, Inc. from the Maul Foster Alongi North Cascade Ford 0747.01.11, F&BI 003380 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	<u>Maul Foster Alongi</u>
003380 -01	A2-Base9-10.5

All quality control requirements were acceptable.

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/24/20 Project: North Cascade Ford 0747.01.11, F&BI 003380 Date Extracted: NA Date Analyzed: 03/23/20

#### RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLES FOR PERCENT MOISTURE USING ASTM D2216-98

Sample ID Laboratory ID <u>% Moisture</u>

A2-Base9-10.5 003380-01

30

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/24/20 Project: North Cascade Ford 0747.01.11, F&BI 003380 Date Extracted: 03/24/20 Date Analyzed: 03/25/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS GASOLINE USING METHOD NWTPH-Gx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Gasoline Range</u>	Surrogate ( <u>% Recovery</u> ) (Limit 50-150)
$\substack{\text{A2-Base9-10.5}\\_{003380-01}}$	<5	93
Method Blank 00-659 MB	<5	83

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/24/20 Project: North Cascade Ford 0747.01.11, F&BI 003380 Date Extracted: 03/24/20 Date Analyzed: 03/24/20

#### RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL AND MOTOR OIL USING METHOD NWTPH-Dx

Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

<u>Sample ID</u> Laboratory ID	<u>Diesel Range</u> (C10-C25)	<u>Motor Oil Range</u> (C <sub>25</sub> -C <sub>36</sub> )	Surrogate <u>(% Recovery)</u> (Limit 48-168)
A2-Base9-10.5 003380-01	<50	<250	103
Method Blank <sup>00-744 MB</sup>	<50	<250	100

## ENVIRONMENTAL CHEMISTS

## Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	A2-Base9-10.5 03/24/20 03/24/20 03/25/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 003380-01 032468.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	102	Lower :: Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Concentratio mg/kg (ppm	on 1)	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

# ENVIRONMENTAL CHEMISTS

## Analysis For Volatile Compounds By EPA Method 8260D

Client Sample ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/24/20 03/24/20 Soil mg/kg (ppm) Dry Weight	Client: Project: Lab ID: Data File: Instrument: Operator:	Maul Foster Alongi North Cascade Ford 0747.01.11 00-715 mb2 032411.D GCMS9 VM
Surrogates: 1,2-Dichloroethane Toluene-d8 4-Bromofluorobenz	105	Lower Limit: 50 50 50	Upper Limit: 150 150 150
Compounds:	Concentration mg/kg (ppm)	1	
Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	<0.03 <0.05 <0.05 <0.1 <0.05		

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/24/20 Project: North Cascade Ford 0747.01.11, F&BI 003380

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TPH AS GASOLINE USING METHOD NWTPH-Gx

Laboratory Code: 0	03232-02 (Duplic	ate)						
		Samp	le Du	plicate				
	Reporting	Resu	lt R	esult	$\operatorname{RPD}$			
Analyte	Units	(Wet V	(Wet Wt) (Wet V		(Limit 20)			
Gasoline	mg/kg (ppm)	<5		<5	nm			
Laboratory Code: Laboratory Control Sample Percent								
	Reporting	Spike	Recovery	Acceptance				
Analyte	Units	Level	LCS	Criteria				
Gasoline	mg/kg (ppm)	20	90	71-131				
	Units	Level	Recovery LCS	Criteria	-			

#### ENVIRONMENTAL CHEMISTS

Date of Report: 03/26/20 Date Received: 03/24/20 Project: North Cascade Ford 0747.01.11, F&BI 003380

#### QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS DIESEL EXTENDED USING METHOD NWTPH-Dx

Laboratory Code: 003380-01 (Matrix Spike)

			Sample	Percent	Percent				
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$		
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)		
Diesel Extended	mg/kg (ppm)	5,000	<50	112	102	73-135	9		
Laboratory Code: Laboratory Control Sample									
	D /	a .1	Percent	<b>.</b> .					
	Reporting	Spike	Recovery	Acceptan	ce				
Analyte	Units	Level	LCS	Criteria	1 <u> </u>				
Diesel Extended	mg/kg (ppm)	5,000	100	74-139					

#### ENVIRONMENTAL CHEMISTS

#### Date of Report: 03/26/20 Date Received: 03/24/20 Project: North Cascade Ford 0747.01.11, F&BI 003380

#### QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR VOLATILES BY EPA METHOD 8260D

Laboratory Code: 003380-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	Result	Recovery	Recovery	Acceptance	$\operatorname{RPD}$
Analyte	Units	Level	(Wet wt)	$\mathbf{MS}$	MSD	Criteria	(Limit 20)
Benzene	mg/kg (ppm)	2.5	< 0.03	76	78	26 - 114	3
Toluene	mg/kg (ppm)	2.5	< 0.05	81	83	34 - 112	2
Ethylbenzene	mg/kg (ppm)	2.5	< 0.05	84	86	34 - 115	2
m,p-Xylene	mg/kg (ppm)	<b>5</b>	< 0.1	87	89	25 - 125	2
o-Xylene	mg/kg (ppm)	2.5	< 0.05	89	92	27 - 126	3

Laboratory Code: Laboratory Control Sample

5	1		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	2.5	88	72-106
Toluene	mg/kg (ppm)	2.5	93	74-111
Ethylbenzene	mg/kg (ppm)	2.5	93	75 - 112
m,p-Xylene	mg/kg (ppm)	5	96	77 - 115
o-Xylene	mg/kg (ppm)	2.5	98	76 - 115

#### ENVIRONMENTAL CHEMISTS

## **Data Qualifiers & Definitions**

a - The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.

b - The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.

ca - The calibration results for the analyte were outside of acceptance criteria. The value reported is an estimate.

c - The presence of the analyte may be due to carryover from previous sample injections.

cf - The sample was centrifuged prior to analysis.

d - The sample was diluted. Detection limits were raised and surrogate recoveries may not be meaningful.

dv - Insufficient sample volume was available to achieve normal reporting limits.

f - The sample was laboratory filtered prior to analysis.

fb - The analyte was detected in the method blank.

fc - The analyte is a common laboratory and field contaminant.

hr - The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. Variability is attributed to sample inhomogeneity.

hs - Headspace was present in the container used for analysis.

ht – The analysis was performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of control limits due to sample matrix effects.

j - The analyte concentration is reported below the lowest calibration standard. The value reported is an estimate.

 ${\rm J}$  - The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.

jl - The laboratory control sample(s) percent recovery and/or RPD were out of control limits. The reported concentration should be considered an estimate.

js - The surrogate associated with the analyte is out of control limits. The reported concentration should be considered an estimate.

lc - The presence of the analyte is likely due to laboratory contamination.

L - The reported concentration was generated from a library search.

nm - The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.

pc - The sample was received with incorrect preservation or in a container not approved by the method. The value reported should be considered an estimate.

ve - The analyte response exceeded the valid instrument calibration range. The value reported is an estimate.

vo - The value reported fell outside the control limits established for this analyte.

x - The sample chromatographic pattern does not resemble the fuel standard used for quantitation.

003380			SAMPLE	CHAIN	OF (	CUS	STC	DY	-		•	$\epsilon$	03	- 24	1-20	>			1
Report To Carolyn W	ise.		SAMPLI	ERS (signo	iture)				in	/		-			P T	'age # URN	f of VAROUND T	IME .	<12
Company Maul Foste	r & Alongi,		PROJEC	T NAME h Cosc	ad o	Fa	-d	£	<b>*</b>	074-	PC	)#		L V	Stand RUSI	dard H_2	Turnaround 4 - hove es authorized		-
Address 1379 N States City, State, ZIP Bellingh			REMAR							IN	VOI	CET	0		<u>C.</u>	GAM	PLE DISPOS		
Phone <u>360 594 6255</u> Er				and a second and a s	a.					mau	11fo		cen			ive S	amples	n' s	
		*								ANAI	YSI		QUI	ESTE	D		<b>.</b>		
Sample ID	Lab ID	Date Sampled	Time Sampled	Sample Type	# of Jars	TPH-HCID	OTA + Dro '27	ArpH-Gasoline	BTEX by ABBE	VOCs by 8260C	SVOCs by 8270D	PAHs 8270D SIM					Not	es	
A2- BASE 9-10.5	- 01A-E	3/23/2020	0750	S	5		X	Х	X										
	· · ·		******																
																	-		
				:										San	aples	rece	ved at <u>4</u>	<u>°C</u>	
Friedman & Bruya, Inc.	SI Relinquished by:	GNATURE			PRI									PAN	Y		DATE	TIM	
3012 16 <sup>th</sup> Avenue West	Received by: /	2				. 1	a loin					MI					3/23/20	1500	
Seattle, WA 98119-2029	Mil Relinquished by:	M/ Sm			un	<u>P</u>	<u>1</u> <i>(</i> 11	1				Fel	15 -L	-			2/24/20	10:0	

Ph. (206) 285-8282

Received by:

# APPENDIX E DATA VALIDATION MEMORANDUM



# DATA QUALITY ASSURANCE/QUALITY CONTROL REVIEW

## PROJECT NO. 0747.01.11 | APRIL 2, 2020 | VERN SIMS FAMILY

Maul Foster & Alongi, Inc. (MFA) conducted an independent review of the quality of analytical results for baker tank water and excavation, stockpile, and test pit soil samples collected at the North Cascade Ford site in February and March 2020.

Friedman & Bruya, Inc. (FBI) performed the analyses. FBI report numbers 002462, 002469, 003029, 003126, 003056, 003168, 003189, 003212, 003240, 003241, 003337, 003363, and 003380 were reviewed. The analyses performed and samples analyzed are listed below. Samples submitted to FBI on hold are also indicated.

Analysis	Reference
Diesel- and Motor-Oil-Range Hydrocarbons	NWTPH-Dx
Gasoline-Range Hydrocarbons	NWTPH-Gx
Percent Moisture	ASTM D2216-98
Polychlorinated Biphenyls	USEPA 8082A
Semivolatile Organic Compounds	USEPA 8270E-SIM
Total Metals	USEPA 6020B
Volatile Organic Compounds	USEPA 8260D
NOTES: ASTM = ASTM International. NWTPH = Northwest Total Petroleum Hydrocarbons. SIM = selected ion monitoring. USEPA = U.S. Environmental Protection Agency.	

	Samples Analyzed								
Report 002462	Report 002462 Report 003056 Report 003212								
A1-WSW1-5.5	A1-BASE6-8.5	A3-BASE2-11.5	A2-ESW1-8.5						
A1-WSW2-5.5	A1-WSW6-7.0	A3-ESW1-7.0	A2-NSW6-8.5						
A1-NSW1-5.0	Report 003126	Report 003240	A2-NSW7-8.5						
A1-NSW2-5.0	A1-Base7-9.5	A3-NSW1-7.0	A2-SSW2-8.0						
A1-BASE1-10.5	A1-ESW3-5.0	A3-NSW2-7.0	A2-BASE8-11.0						
A1-SSW1-5.5	A1-SSW6-6.0	SP2-1	SP4-1						
A1-BASE2-12.0	A1-NSW7-5.5	SP2-2	SP4-2						
A1-SSW2-5.5	Baker-Post-1	SP2-3	SP4-3						
A1-NSW3-6.0	A2-Base1-10.0	SP1-4	Report 003380						
A1-NSW4-6.0	A2-SSW1-7.5	SP1-5	A2-BASE9-10.5						
A1-BASE3-9.0	A2-WSW1-7.5	Baker-Post-2							

 $\label{eq:R:Normality} Report \ 11_{2020.07.13} \ Completion \ Report \ Appendix \ E - Data \ Validation \ Memorandum \ DVM_NCascadeFord_2020.docx$ 

	Samples Analyzed							
A1-SSW3-6.0	A2-NSW1-7.5	A2-NSW4-7.0						
A1-ESW1-5.5	Report 003168	A2-NSW5-7.0	-					
Report 002469	A2-NSW3-6.0	Report 003241	-					
A1-SSW4-6.5	A2-BASE2-8.5	SP3-1	-					
A1-BASE4-9.0	A2-NSW2-6.0	SP3-2	-					
A1-WSW3-6.5	SP1-1	SP3-3	-					
A1-WSW4-6.5	SP1-2	Report 003337	-					
A1-ESW2-5.5	SP1-3	A2-BASE3-5.5	-					
Report 003029	A3-BASE1-10.5	A2-BASE4-9.5	-					
TP1-20200302 (hold)	A3-SSW1-6.0	A2-BASE5-8.0	-					
A1-NSW5-6.0	Report 003189	A2-BASE6-8.5	-					
A1-WSW5-7.0	A3-SSW2-7.0	A2-BASE7-8.0	-					
A1-NSW6-7.0	A3-SSW3-7.0	BAKER-POST-3	-					
A1-Base5-4.5	A3-WSW1-7.0	-	-					
A1-SSW5-4.0	-	-	-					

# DATA QUALIFICATIONS

Analytical results were evaluated according to applicable sections of U.S. Environmental Protection Agency (USEPA) procedures (USEPA, 2017a,b) and appropriate laboratory and method-specific guidelines (FBI, 2019; USEPA, 1986).

Data validation procedures were modified, as appropriate, to accommodate quality-control requirements for methods not specifically addressed by the USEPA procedures (e.g., NWTPH-Dx).

In reports 002462, 003240, and 003337, FBI indicated that the Northwest Total Petroleum Hydrocarbons (NWTPH)-Dx diesel-range hydrocarbon results for samples A1-NSW1-5.0, Baker-Post-2, A2-BASE4-9.5, and A2-BASE5-8.0 had chromatographic patterns that did not resemble the diesel fuel standard used for quantitation. The results were reported as diesel-range hydrocarbons; thus, qualification was not required.

Laboratory report 003363 did not provide the NWTPH-Gx surrogate recovery for sample A2-ESW1-8.5. The laboratory noted that the recovery fell outside percent recovery acceptance limits because of matrix interference. The associated gasoline-range hydrocarbon result has been qualified by the reviewer with "J," as estimated, in the following table.

Report	Sample	Component	Original Result (mg/kg)	Qualified Result (mg/kg)
003363	A2-ESW1-8.5	Gasoline-Range Hydrocarbons	150	150 J
NOTES: J = Result is estin mg/kg = milligro	nated. 1ms per kilogram.			

The data are considered acceptable for their intended use, with the appropriate data qualifiers assigned.

## HOLDING TIMES, PRESERVATION, AND SAMPLE STORAGE

#### Holding Times

Extractions and analyses were performed within the recommended holding time criteria.

#### Preservation and Sample Storage

The samples were preserved and stored appropriately.

## BLANKS

#### Method Blanks

Method blank results are used to demonstrate a lack of contamination from laboratory processes. Laboratory method blank analyses were performed at the required frequencies. For purposes of data qualification, the method blanks were associated with all samples prepared in the analytical batch.

All laboratory method blank results were non-detect.

#### Trip Blanks

Trip blanks were not required for this sampling event.

#### Equipment Rinsate Blanks

Equipment rinsate blanks were not required for this sampling event, as all samples were collected using dedicated, single-use equipment.

## SURROGATE RECOVERY RESULTS

The samples were spiked with surrogate compounds to evaluate laboratory performance on individual samples. The laboratory appropriately documented and qualified surrogate outliers. The reviewer took no action based on surrogate percent recoveries that were outside acceptance limits because of dilutions necessary to quantify high concentrations of target

analytes present in the samples. Associated batch quality assurance/quality control for samples with surrogate outliers were within acceptance limits.

In reports 002462 and 002469, the NWTPH-Gx surrogate results for samples A1-NSW4-6.0 and A1-WSW3-6.5 were not provided. FBI noted that the surrogate recoveries were outside control limits because of matrix effects. The associated sample results have been qualified by the reviewer with J, as estimated.

Report	Sample	Component	Original Result (mg/kg)	Qualified Result (mg/kg)
002462	A1-NSW4-6.0	Gasoline-Range	1,400	1,400 J
002462	A1-WSW3-6.5	Hydrocarbons	130	130 J
NOTES: J = Result is est mg/kg = millig	imated. rams per kilogram.			

All remaining surrogate recoveries were within acceptance limits.

# MATRIX SPIKE/MATRIX SPIKE DUPLICATE RESULTS

Matrix spike/matrix spike duplicate (MS/MSD) results are used to evaluate laboratory precision and accuracy. All MS/MSD samples were extracted and analyzed at the required frequency. When MS/MSD percent recoveries and relative percent differences (RPDs) were outside acceptance limits because of high concentrations of analyte in the sample, and MS/MSD exceedances were flagged by the laboratory because of high concentrations of analyte, no qualifications were made by the reviewer.

According to report 003168, the NWTPH-Dx diesel-hydrocarbon-range MS result exceeded the upper percent recovery acceptance limit of 135 percent, at 140 percent, and the MSD result was below the lower percent recovery acceptance limit of 73 percent, at 40 percent. The MS/MSD RPD exceeded the control limit of 20 percent, at 111 percent. The MS/MSD were prepared with a sample from an unrelated project; thus, qualification was not required.

According to reports 003240 and 003241, the USEPA Method 8270E-SIM benzo(g,h,i)perylene MS result was below the lower percent recovery acceptance limit of 37 percent, at 33 percent. The MS was prepared with a sample from an unrelated project; thus, qualification was not required.

According to report 003241, the USEPA Method 6020B lead MS/MSD exceeded the upper percent recovery limit of 125 percent, at 132 percent and 227 percent, respectively. The MS/MSD were prepared with a sample from an unrelated project; thus, qualification was not required.

All remaining MS/MSD results were within acceptance limits for percent recovery and RPDs.

# LABORATORY DUPLICATE RESULTS

Duplicate results are used to evaluate laboratory precision. All duplicate samples were extracted and analyzed at the required frequency. Laboratory duplicate results within five times the method reporting limit were not evaluated for precision. All laboratory duplicate RPDs were within acceptance limits.

# LABORATORY CONTROL SAMPLE/LABORATORY CONTROL SAMPLE DUPLICATE RESULTS

A laboratory control sample/laboratory control sample duplicate (LCS/LCSD) is spiked with target analytes to provide information on laboratory precision and accuracy. The LCS/LCSD samples were extracted and analyzed at the required frequency.

All LCS/LCSD results were within acceptance limits for percent recovery and RPD.

## FIELD DUPLICATE RESULTS

Field duplicate samples measure both field and laboratory precision. Field duplicate samples were not submitted for analysis.

## CONTINUING CALIBRATION VERIFICATION RESULTS

Continuing calibration verification (CCV) results are used to demonstrate instrument precision and accuracy through the end of the sample batch. FBI did not report CCV results.

## REPORTING LIMITS

FBI used routine reporting limits for non-detect results, except for samples requiring dilutions because of high analyte concentrations and/or matrix interferences.

The reviewer confirmed that, because of dilutions required for analysis, USEPA Method 8270E-SIM soil results were reported with a base dilution factor of 1:5 and all USEPA Method 8082A results were reported with a base dilution factor of 1:6.

According to reports 003168, 003240, and 003363, some sample were additionally diluted 1:5 for USEPA Method 8270E-SIM analysis. The reviewer confirmed that these samples were diluted to prevent instrument overload and internal standard exceedances. No additional action was required.

# DATA PACKAGE

The data packages were reviewed for transcription errors, omissions, and anomalies.

According to reports 002462 and 002469, NWTPH-Dx, NWTPH-Gx, and USEPA Method 8260C analyses were added to samples A1-ESW1-5.5 and A1-ESW2-5.5 by the MFA project manager after samples were received by the laboratory.

According to report 003029, NWTPH-Dx, NWTPH-Gx, and USEPA Method 8260C analyses were added to samples A1-WSW5-7.0, A1-NWS6-7.0, A1-BASE5-4.5, and A1-SSW5-4.0 by the MFA project manager after samples were received by the laboratory.

According to reports 003029, 003126, and 003240, FBI reported samples A1-BASE5-4.5, A1-BASE7-9.5, BAKER-POST-1, A2-BASE1-10.0, and BAKER-POST-2 in title case instead of the all-caps format requested by MFA on the chain of custody. Samples were reported by FBI as A1-Base5-4.5, A1-Base7-9.5, Baker-Post-1, A2-Base1-10.0, and Baker-Post-2. The laboratory was notified.

According to report 003168, the MFA project manager placed sample A3-SSW1-6.0 on hold for all analyses after samples had been received by the laboratory.

No additional issues were found.

FBI. 2019. Quality assurance manual. Rev. 16. Friedman & Bruya, Inc., Seattle, Washington. October 2.

USEPA. 1986. Test methods for evaluating solid waste, physical/chemical methods. EPA publication SW-846. 3d ed. U.S. Environmental Protection Agency. Final updates I (1993), II (1995), IIA (1994), IIB (1995), III (1997), IIIA (1999), IIIB (2005), IV (2008), V (2015), VI phase I (2017), VI phase II (2018), and VI phase III (2019).

USEPA. 2017a. USEPA contract laboratory program, national functional guidelines for inorganic Superfund methods data review. EPA 540-R-2017-001. U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation. January.

USEPA. 2017b. USEPA contract laboratory program, national functional guidelines for Superfund organic methods data review. EPA 540-R-2017-002. U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation. January.





#### HISTORY TICKET INQUIRY

BEGIN DATE	2/1/2020	LOCATION	98846900
END DATE	3/29/2020	CUSTOMER	7838367
SELL/BUY/TR/ SHIP/RECEIVE	ALL ALL	ORDER	62720

<u>Ticket</u>	Date	Time	<u>Customer</u>	<u>Order</u>	Product	<u>Vehicle</u>	Qty	<u>Unit</u>
1124504991	3/2/2020	09:01:31	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.69	Ton
1124504992	3/2/2020	09:05:41	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	26.73	Ton
1124504993	3/2/2020	09:25:33	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	31.07	Ton
1124504999	3/2/2020	11:56:12	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	28.79	Ton
1124505000	3/2/2020	12:07:50	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	33.80	Ton
1124505005	3/2/2020	12:54:33	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	35.95	Ton
1124505014	3/2/2020	14:28:28	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.55	Ton
1124505019	3/2/2020	14:54:58	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	31.50	Ton
1124505020	3/2/2020	15:17:42	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	30.41	Ton
1124505027	3/3/2020	08:19:44	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	30.75	Ton
1124505030	3/3/2020	08:27:19	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	33.41	Ton
1124505033	3/3/2020	08:48:31	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	35.58	Ton
1124505050	3/3/2020	10:58:48	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	32.70	Ton
1124505053	3/3/2020	11:09:04	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	28.60	Ton
1124505062	3/3/2020	11:47:25	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	28.68	Ton
1124505080	3/3/2020	13:37:04	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	26.60	Ton
1124505081	3/3/2020	13:41:40	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.14	Ton
1124505090	3/3/2020	14:35:24	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	33.98	Ton
1124505095	3/4/2020	08:20:06	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	29.44	Ton
1124505096	3/4/2020	08:31:46	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	31.20	Ton
1124505098	3/4/2020	08:41:03	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	31.60	Ton
1124505104	3/4/2020	10:54:10	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	29.64	Ton
1124505105	3/4/2020	11:08:29	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	29.20	Ton
1124505108	3/4/2020	11:58:27	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	28.89	Ton
1124505118	3/4/2020	13:32:37	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.81	Ton
1124505126	3/4/2020	13:52:01	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	30.84	Ton
1124505136	3/4/2020	14:45:27	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	33.14	Ton
1124505151	3/5/2020	08:06:45	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	32.49	Ton
1124505156	3/5/2020	08:30:42	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	32.30	Ton
1124505159	3/5/2020	08:35:27	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	32.43	Ton
1124505166	3/5/2020	10:51:38	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.44	Ton
1124505172	3/5/2020	11:43:23	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	31.25	Ton
1124505174	3/5/2020	11:43:55	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	31.13	Ton
1124505185	3/5/2020	13:25:22	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.74	Ton
1124505188	3/5/2020	13:52:46	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	32.16	Ton
1124505191	3/5/2020	14:22:22	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	30.93	Ton
1124505199	3/6/2020	08:13:56	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	32.73	Ton
1124505204	3/6/2020	08:24:51	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	31.25	Ton
1124505205	3/6/2020	08:39:35	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KOL9TT	28.61	Ton
1124505216	3/6/2020	10:52:47	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.34	Ton
1124505221	3/6/2020	11:42:27	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KOL9TT	29.21	Ton

1124505229	3/6/2020	13:20:28	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.64	Ton
1124505232	3/6/2020	14:37:43	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KOL9TT	30.15	Ton
1124505241	3/9/2020	08:32:58	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.84	Ton
1124505247	3/9/2020	08:55:08	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	32.26	Ton
1124505250	3/9/2020	10:55:20	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	33.19	Ton
1124505267	3/9/2020	12:38:39	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	30.41	Ton
1124505268	3/9/2020	13:11:55	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	33.64	Ton
1124505269	3/9/2020	13:31:18	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.33	Ton
1124505270	3/9/2020	14:29:26	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	31.82	Ton
1124505271	3/9/2020	15:23:09	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	29.94	Ton
1124505272	3/10/2020	08:02:28	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	27.38	Ton
1124505273	3/10/2020	08:07:20	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	32.78	Ton
1124505274	3/10/2020	08:23:35	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	32.47	Ton
1124505277	3/10/2020	09:37:52	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	25.97	Ton
1124505278	3/10/2020	10:03:26	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	29.69	Ton
1124505279	3/10/2020	10:34:23	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	29.80	Ton
1124505280	3/10/2020	11:24:55	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	32.97	Ton
1124505281	3/10/2020	11:57:39	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	26.52	Ton
1124505282	3/10/2020	12:47:13	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	32.65	Ton
1124505284	3/10/2020	13:16:40	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	30.75	Ton
1124505286	3/10/2020	14:00:44	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	34.56	Ton
1124505291	3/10/2020	15:06:25	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	32.45	Ton
1124505292	3/10/2020	15:08:32	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	27.43	Ton
1124505293	3/11/2020	07:57:45	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	27.42	Ton
1124505296	3/11/2020	08:10:07	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	33.76	Ton
1124505298	3/11/2020	08:28:00	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	32.56	Ton
1124505310	3/11/2020	09:07:20	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	27.36	Ton
1124505318	3/11/2020	09:54:26	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	28.21	Ton
1124505323	3/11/2020	10:10:38	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.07	Ton
1124505326	3/11/2020	10:33:50	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	29.41	Ton
1124505338	3/11/2020	11:11:02	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	29.36	Ton
1124505347	3/11/2020	12:05:23	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	29.57	Ton
1124505349	3/11/2020	12:18:40	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.02	Ton
1124505352	3/11/2020	12:37:15	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	33.01	Ton
1124505357	3/11/2020	13:07:57	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	34.77	Ton
1124505366	3/11/2020	14:15:00	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	31.54	Ton
1124505369	3/11/2020	14:28:56	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	29.30	Ton
1124505371	3/11/2020	14:41:57	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	28.86	Ton
1124505372	3/11/2020	15:06:25	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	30.01	Ton
1124505375	3/12/2020	08:01:43	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	29.22	Ton
1124505377	3/12/2020	08:12:17	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	34.77	Ton
1124505379	3/12/2020	08:26:48	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	35.64	Ton
1124505381	3/12/2020	08:42:51	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	31.77	Ton
1124505384	3/12/2020	10:00:20	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	30.36	Ton
1124505386	3/12/2020	10:11:49	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	32.46	Ton
1124505387	3/12/2020	10:23:40	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	28.38	Ton
1124505390	3/12/2020	10:45:05	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	31.21	Ton
1124505392	3/12/2020	11:59:22	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	29.98	Ton
1124505394	3/12/2020	12:11:50	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.81	Ton
1124505397	3/12/2020	12:28:39	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	33.18	Ton
1124505398	3/12/2020	12:47:10	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	31.26	Ton
1124505403	3/12/2020	13:59:30	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	29.00	Ton

1124505404	3/12/2020	14:13:39	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	29.00	Ton
1124505405	3/12/2020	14:35:20	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	30.66	Ton
1124505406	3/12/2020	14:51:53	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	SCO2TT	32.36	Ton
1124505408	3/13/2020	07:51:06	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	27.68	Ton
1124505409	3/13/2020	07:59:48	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	29.21	Ton
1124505410	3/13/2020	08:20:10	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	29.33	Ton
1124505411	3/13/2020	09:55:44	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	WYS40TT	31.33	Ton
1124505412	3/13/2020	10:19:04	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	25.43	Ton
1124505484	3/23/2020	08:16:52	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.84	Ton
1124505487	3/23/2020	10:38:16	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	30.21	Ton
1124505499	3/23/2020	12:38:55	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.56	Ton
1124505520	3/23/2020	14:43:51	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	32.21	Ton
1124505527	3/24/2020	09:03:38	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	32.21	Ton
1124505530	3/24/2020	10:12:35	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.50	Ton
1124505533	3/24/2020	12:16:19	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	33.29	Ton
1124505556	3/24/2020	14:55:54	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	31.66	Ton
1124505573	3/25/2020	08:04:11	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	34.54	Ton
1124505574	3/25/2020	08:14:00	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	34.91	Ton
1124505579	3/25/2020	10:32:27	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	MAR3TT	35.51	Ton
1124505580	3/25/2020	10:47:12	WYSER CONST INC	62720	CLASS 3 SOILS (TN)	KIM1TT	32.98	Ton

Tickets 113

3,504.03

03/29/2020 17:25:36

CADMAN - FRONT OFFICE

Page 2 of 2



### EXPORT MATERIALS LOG

## Maul, Foster & Alongi, Inc. MFA-20-1590 North Cascade Ford Soil Remediation

### DATE: March 6, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
	Kim Powell Trucking√	717459/1124505204√	8:24 AM		Cadman	3/6/2020	Class 3 Soil	31.25 31
	Marv Heinrichs	179717/1124505199√	8:13 AM		Cadman	3/6/2020	Class 3 Soil	32.73
3	Marv Heinrichs	179717/1124505216√	10:52 AM	30.34 ton	Cadman	3/6/2020	Class 3 Soil	30.34
	Marv Heinrichs	179717/1124505229√	1:20 PM	31.64 ton	Cadman	3/6/2020	Class 3 Soil	31.64 94
	Kole Trucking	1124505205√	8:39 AM	28.61 ton	Cadman	3/6/2020	Class 3 Soil	28.61
6	Kole Trucking	1124505221√	11:42 AM	29.21 ton	Cadman	3/6/2020	Class 3 Soil	29.21
7	Kole Trucking	1124505232√	2:37 PM	30.15 ton	Cadman	3/6/2020	Class 3 Soil	30.15
8								
9								
10								
11								
12								
13								
14								
15								
16								
17							]	
18								
19								
20						l		
21					Class 3	Soil	Total Tons	213.93
22		ľ						
23								

	TICKET NO.	1124505204	TICKET TIME	8:24:51AM DA	re	376/2020
HEIDELBERGCEMENTGroup <sup>49</sup>	Customer No. 7838367	Payment Type CI	stomer Name VYSER CONST INC			Order No. 62720
(888) 322-6847 425-961-7100	Customer Job. No.	Customer P.O.		Map Ref.	Disp. C	ird, #
98846900	Customer 500, No.	MFA 20 1590		1		
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate N	o. Trailer or License Plate	No. Zone	]
17 E. Marine View Dr.	Truck & Tr	raile:KIM1TT				
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Runnir 2	ig Total 63.98
			63.98 /	4		03.30
DEL/P - NORTH CASCADES E	CORD	an ana amin'na anta 1946 - 1946	639a - 1953			
116 W FERRY				INMER MINIS MARKET ME		
SEDRO WOLLEY		ADREERGC EALOU				
		a a construction and a construction of the second				
		aparente majore deventione entre			Unit Price	Amount
Product				Total		
	LASS 3 SOILS	Description				
		Description		Total		
99005 CI	LASS 3 SOILS	Description	1925	Total 31.25	Unit Price	
99005 CI		Description (TN)	CHARGE WILL BE ASSES	Total 31.25 SED FOR LOADS	Unit Price	
99005 CI SCALE WEIGHT 103, 400 LB m	LASS 3 SOILS GROSS & TARE	Description (TN) A STANDBY SUR THAT EXCEED 10	CHARGE WILL BE ASSES MINUTES UNLOADING T	Total 31.25 SED FOR LOADS IME.	Unit Price Fuel Surcharge	
99005 CI SCALE WEIGHT 103,400 LB m Gross	LASS 3 SOILS GROSS&TARE	Description (TN) A STANDBY SUR THAT EXCEED 10 LIABILITY WAIVE	CHARGE WILL BE ASSES MINUTES UNLOADING T IR	Total 31.25 SED FOR LOADS IME.	Unit Price	
99005 CI SCALE WEIGHT 103,400 LB m Gross	GROSS & TARE	Description (TN) A STANDBY SURG THAT EXCEED 10 LIABILITY WAIVE Cadman, (inc.) w damage or any e	CHARGE WILL BE ASSES MINUTES UNLOADING T	Total       31.25       SED FOR LOADS       IME.       for any property       v delivery beyond	Unit Price Fuel Surcharge	
99005 CI SCALE WEIGHT 103,400 LB m Gross	LASS 3 SOILS GROSS&TARE	Description (TN) A STANDBY SUR THAT EXCEED 10 LIABILITY WAIVE Cadman, (Inc.) w damage or any e the curb line.	CHARGE WILL BE ASSES MINUTES UNLOADING T IR VIII not assume Liability quipment damage for an	Total 31.25 SED FOR LOADS IME. for any property y delivery beyond	Unit Price Fuel Surcharge Sales Tax Total	
99005 CI SCALE WEIGHT 103,400 LB m Gross 40,900 LB/P.T.* Tare 62,500 LB m Net Net Net Received	GROSS & TARE GROSS & TARE Scale 11 e x Scale 2 X Deputy Weighmas	Description (TN) A STANDBY SURG THAT EXCEED 10 LIABILITY WAIVE Cadman, (Inc.) w damage or any e the curb line	CHARGE WILL BE ASSES MINUTES UNLOADING T IR VIII not assume Liability quipment damage for an	Total 31.25 SED FOR LOADS IME. for any property y delivery beyond	Unit Price Fuel Surcharge Sales Tax <b>Total</b> Standby	
99005 CI SCALE WEIGHT 103,400 LB m Gross40,900 LB/P.T.* Tare62,500 LB m Net	GROSS & TARE GROSS & TARE Scale 11 e x Scale 2 X Deputy Weighmas	Description (TN) A STANDBY SUR THAT EXCEED 10 LIABILITY WAIVE Cadman, (inc.) v damage or any e the curb line. Print Name (Custome X	CHARGE WILL BE ASSES MINUTES UNLOADING T IR vill not assume Liability quipment damage for an vr)	Total 31.25 SED FOR LOADS IME. for any property y delivery beyond r's Signature	Unit Price Fuel Surcharge Sales Tax <b>Total</b> Standby Time	Amount
99005 CI SCALE WEIGHT 103,400 LB m Gross40,900 LB/P.T.* Tare62,500 LB m Net No one available to sign, customer walves receipt Received signature	GROSS & TARE GROSS & TARE Scale 11 e x Scale 2 X Deputy Weighmas	Description (TN) A STANDBY SURG THAT EXCEED 10 LIABILITY WAIVE Cadman, (Inc.) v damage or any e the curb line. Print Name (Custome X Stan	CHARGE WILL BE ASSES MINUTES UNLOADING T IR VIII not assume Liability quipment damage for an or) Drive X Custo	Total         31.25         SED FOR LOADS         IME.         for any property         y delivery beyond         r's Signature         omer's Initials	Unit Price Fuel Surcharge Sales Tax <b>Total</b> Standby	Amount

1.4.1

· .							
			1001505100	TICKET TIME	8:13:56AM	DATE	3/6/2020
<b>CADMA</b> HEIDELBERGCEMENTGR		TICKET NO. Customer No.	1124505199 Payment Type Account	Customer Name WYSER CONST INC			Order No. 62720
(888) 322-6847 425-961-	-7100 l	7838367		MIGBIC COLO 1 LINE	Map Ref.	Disp.	Ord. #
WEIGHMASTER STATIC		Customer Job. No.	Customer P.O. MFA 20 15	90	/		
98846900	110	Truck Type	Truck No.	Vehicle or License Plate	No. Trailer or License Pla	ate No. Zone	
Sno River Delta So 17 E. Marine View			raile:MAR3TT				
Everett, WA 98213	1 (	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.		ing Total
Everett, WA 90215				32.73 /		1	32.73
Product			Description				Amount
		ACC 2 COTIC			32.73		Amount
99005	CLA	ASS 3 SOILS			32.73	Y	
SCALE WEIGHT	 	ASS 3 SOILS GROSS&TARE	(TN)	SURCHARGE WILL BE ASSES	SED FOR LOADS	Fuel Surcharge	
SCALE WEIGHT 101,980 LB			(TN)	AIVER	SSED FOR LOADS TIME.	Surcharge Sales Tax	
SCALE WEIGHT 101,980 LB 0055 36,520 LB, re 65,460 LB	m /P.T.*	GROSS & TARE	(TN) A STANDBY THAT EXCEE LIABILITY W Cadman, (In damage or a	AIVER AIVER ANY EQUIPMENT ASSUME LIABILITY ANY EQUIPMENT AAMAGE for ar	SSED FOR LOADS TIME.	Surcharge Sales Tax	
SCALE WEIGHT 101,980 LB 000000000000000000000000000000000000	m /P.T.* 	GROSS & TARE GROSS & TARE Scale 1 Scale 2 Alexis X	(TN) A STANDBY THAT EXCEE LIABILITY W Cadman, (In damage or a	AIVER (AIVER) (AIVER) (any equipment damage for ar (b)	SSED FOR LOADS TIME.	Surcharge Sales Tax Total Standby	
SCALE WEIGHT 101,980 LB oss36,520 LB, re65,460 LB et one available to sign, customer waives re	m /P.T.* m	GROSS & TARE GROSS & TARE Scale 1 Scale 2 Alexis X	(TN) A STANDBY THAT EXCEE UABILITYW Cadman, (In damage or a the curb line Print Name (Cu	AIVER (AIVER) (AIVER) (AIVER) (any equipment damage for ar (a) (stomer) (X	SSED FOR LOADS TIME. / for any property ny delivery beyond er's Signature	Surcharge Sales Tax <b>Total</b> Standby Time	
SCALE WEIGHT 101,980 LB oss 36,520 LB, re	m /P.T.* m	GROSS & TARE GROSS & TARE Scale 1 Scale 2 Alexis X	(TN) A STANDBY THAT EXCEE LIABILITYW Cadman, (In damage or a the curb line Print Name (Cu X	AIVER (AIVER) (AIVER) (AIVER) (any equipment damage for ar (a) (stomer) (X	SSED FOR LOADS TIME. / for any property ny delivery beyond	Surcharge Sales Tax Total Standby	41s

	1124	505216	TICKET TIME	10:52:47AM DA	TE	3/6/2020
CADMAN HEIDELBERGCEMENTGroup*	Customer No. Payment		Customer Name WYSER CONST INC	2		Order No. 62720
(888) 322-6847 425-961-7100 WEIGHMASTER STATION 98846900	Customer Job, No. Custome	er P.O. MFA 20 159		Map Ref.		Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck & Traile:		Vehicle or License Plate Delivered/Ordered	No. Trailer or License Plate		ing Total
Everett, WA 98213	Hauler/Carrier No. Driver's	's Name	122.93 /		4	122.93
DEL/P - NORTH CASCADES	FORD	hantahan tahun 1990.	ante estas dat			
116 W FERRY SEDRO WOLLEY						
	87999889999 6 2 4 6 7 7 7 8 6 9 9	999) – Alexandria Elexandria Alexandria				
	$\delta_{\chi}^{-1} \delta_{\pi}^{-1}$	NAMES AND		Total	Unit Price	
SEDRO WOLLEY	$\delta_{\chi}^{-1} \delta_{\pi}^{-1}$	ang ing transformation				
SEDRO WOLLEY Product 99005 C SCALE WEIGHT	مېنېد. De		SURCHARGE WILL BE ASSE D 10 MINUTES UNLOADING	Total 30.34 ESSED FOR LOADS		Amount
SEDRO WOLLEY Product 99005 C SCALEWEIGHT 97,200 LB m	میں De LASS 3 SOILS (TN)	A STANDBY S THAT EXCEED	SURCHARGE WILL BE ASSE D 10 MINUTES UNLOADING	Total 30.34 ESSED FOR LOADS	Unit Price	Amount
SEDRO WOLLEY         Product         99005       C         SCALE WEIGHT         97,200 LB m         36,520 LB/P.T.*         are       60,680 LB m	De LASS 3 SOILS (TN) GROSS&TARE	A STANDBY S THAT EXCEED	SURCHARGE WILL BE ASSE D 10 MINUTES UNLOADING AIVER 2.) will not assume Liabili ny equipment damage for a	Total 30.34 ESSED FOR LOADS TIME.	Unit Price Fuel Surcharge	Amount
SEDRO WOLLEY Product 99005 C SCALEWEIGHT 97,200 LB m 36,520 LB/P.T.* are	De LASS 3 SOILS (TN) GROSS&TABE	A STANDBY S THAT EXCEEN LIABILITY W/ Cadman, (Inc damage or an	SURCHARGE WILL BE ASSE D 10 MINUTES UNLOADING AIVER 2.) will not assume Liabili ny equipment damage for a itomer)	Total 30.34 ESSED FOR LOADS TIME.	Unit Price Fuel Surcharge Sales Tax	Amount

!

	TICKET NO.	1124505229	TICKET TIME	1:20:28PM DATE		3/6/2020
HEIDELBERGCEMENTGroup®	Customer No.	Payment Type	Customer Name		C	Drder No.
(888) 322-6847 425-961-7100	7838367	Account	WYSER CONST INC			62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.	L	Map Ref.	Disp. Or	d. #
98846900		MFA 20 159	90	1		
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No	. Zone	
17 E. Marine View Dr.	Truck & Tr	aile:MAR3TT				
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running	Total
			183.78 /	6		183.78
		<u>.</u>	i	1	I	
DEL/P - NORTH CASCADES H						
116 W FERRY						
SEDRO WOLLEY		sylvensis in Albert				
	9 A \$1	TOFEBERGE CONF.				
		al al an an 1939, an	S. D. Magué			
Product		Description		Total Uni	t Price	Amount
				1 1		
99005 CI	LASS 3 SOILS (	(TN)		31.64		
99005 CI	LASS 3 SOILS (	(TN)		31.64		
99005 CI SCALE WEIGHT	LASS 3 SOILS ( GROSS & TARE		RCHARGE WILL BE ASSESSE	D FOR LOADS Fue	· · · ·	
SCALE WEIGHT 99,800 LB m		A STANDBY SU	IRCHARGE WILL BE ASSESSE 10 MINUTES UNLOADING TIM	D FOR LOADS	l charge	
SCALE WEIGHT 99,800 LB m Gross	GROSS & TARE	A STANDBY SU	10 MINUTES UNLOADING TIM	D FOR LOADS Fue E.	charge	
SCALE WEIGHT 99,800 LB m	GROSS & TARE	A STANDBY SU THAT EXCEED UABILITY WAI Cadman, (Inc.)	10 MINUTES UNLOADING TIM VER will not assume Liability fo	D FOR LOADS E. Sale	· · · ·	
SCALE WEIGHT 99,800 LB m Gross 36,520 LB/P.T.* Tare 63,280 LB m	GROSS & TARE	A STANDBY SU THAT EXCEED LIABILITY WAI Cadman, (Inc.) damage or any	10 MINUTES UNLOADING TIM	D FOR LOADS E. Sale r any property	charge es Tax	
SCALE WEIGHT 99,800 LB m Gross 36,520 LB/P.T.* Tare 63,280 LB m Net	GROSS & TARE Scale 1 Scale 2 Alexis X - Deputy Welghmaster	A STANDBY SU THAT EXCEED LIABILITY WAI Cadman, (Inc.) damage or any the curb line.	10 MINUTES UNLOADING TIM VER will not assume Liability fo equipment damage for any c	D FOR LOADS E. r any property lelivery beyond	charge es Tax	
SCALE WEIGHT 99,800 LB m Gross 36,520 LB/P.T.* Tare 63,280 LB m Net No one available to sign, customer waives receipt) Received b	GROSS & TARE Scale 1 Scale 2 Alexis X - Deputy Welghmaster	A STANDBY SU THAT EXCEED IIIABILINY WAI Cadman, (Inc.) damage or any	10 MINUTES UNLOADING TIM VER will not assume Liability fo equipment damage for any c	D FOR LOADS E. r any property lelivery beyond Signature Sta	charge es Tax al ndby	
SCALE WEIGHT 99,800 LB m Gross 36,520 LB/P.T.* Tare 63,280 LB m	GROSS & TARE Scale 1 Scale 2 Alexis X - Deputy Welghmaster	A STANDBY SU THAT EXCEED LIABILITY WAI Cadman, (Inc.) damage or any the curb line.	10 MINUTES UNLOADING TIM VER will not assume Liability for equipment damage for any o mer)	D FOR LOADS E. r any property lelivery beyond Signature Star	charge es Tax al ndby	
SCALE WEIGHT 99,800 LB m Gross 36,520 LB/P.T.* Tare 63,280 LB m Net No one available to sign, customer waives receipt Received L signature.	GROSS & TARE Scale 1 Scale 2 Alexis X - Deputy Welghmaster	A STANDBY SU THAT EXCEED ILIABILITY WAI Cadman, (Inc.) damage or any the curb line. Print Name (Custor X	10 MINUTES UNLOADING TIM VER will not assume Liability for equipment damage for any o mer)	D FOR LOADS E. r any property lelivery beyond Signature Star Timer's Initials	charge es Tax al ndby	

			1104505005	TICKET TIME	8:39:35AM D	ATE	3/6/2020
<b>CADM</b> HEIDELBERGCEMEN	ITGroup <sup>®</sup>	Customer No. 7838367	1124505205 Payment Type Account	Customer Name WYSER CONST IN			Order No. 62720
(888) 322-6847 425- WEIGHMASTER ST 98846900	961-7100	Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref. /	Disp.	Órd. #
Sno River Delta 17 E. Marine Vie		Truck Type Truck & T	Truck No. Fraile:KOL9TT	Vehicle or License Pla	te No. Trailer or License Plat		
Everett, WA 982		Hauler/Carrier No.	Driver's Name	Delivered/Ordered 92.59 /	Load No.	3 Runn	ing Total 92.59
SEDRO WOLLEY		2 .)	and a second second Second second s				
SEDRO WOLLEY		() .)	anna gengefill				
SEDRO WOLLEY Product			Description		Total	Unit Price	
		CLASS 3 SOILS	escared in the <sup>c</sup> entral				
Product 99005 SCALE WEIGHT		CLASS 3 SOILS	Description (TN)	SURCHARGE WILL BE ASS	28.61		Amount
Product 99005 SCALE WEIGHT 95,100 1	.B m	CLASS 3 SOILS	Description (TN) E A STANDBY THAT EXCEI	SURCHARGE WILL BE ASS ED 10 MINUTES UNLOADIN VAIVER	Total 28.61 ESSED FOR LOADS G TIME.	Unit Price Fuel Surcharge Sales Tax	Amount
Product 99005 SCALE WEIGHT 95,100 I	.B m LB/P.T.*	CLASS 3 SOILS GROSS&TAR	Description (TN) A STANDBY THAT EXCEI LIABILITY V Cadman, (Ir damage or a the curb line	SURCHARGE WILL BE ASS ED 10 MINUTES UNLOADIN VAIVER hc.) will not assume Liabi any equipment damage for e.	Total         28.61         ESSED FOR LOADS         G TIME.         lity for any property         any delivery beyond	Fuel Surcharge Sales Tax	Amount
Product 99005 SCALE WEIGHT 95,100 I Gross 37,880 Tare 57,220 I	.B m LB/P.T.* .B m	CLASS 3 SOILS GROSS & TAR GROSS & TAR Scale 1 Scale 2 Alexis	Description (TN) E A STANDBY THAT EXCEI LIABILITYV Cadman, (Ir damage or a the curb line	SURCHARGE WILL BE ASS ED 10 MINUTES UNLOADIN VAIVER Inc.) will not assume Liabi any equipment damage for e.	Total 28.61 ESSED FOR LOADS G TIME.	Unit Price Fuel Surcharge Sales Tax	Amount

CADMAN	TICKET NO.	1124505221	TICKET TIME	11:42:27AM (	DATE	3/6/2020
HEIDELBERGCEMENTGroup™ (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	\$		Order No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 1	590	Map Ref. /	Disp. 0	Drd. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Tra	Truck No. iler KOL9TT	Vehicle or License Plate	No. Trailer or License Pla	ate No. Zone	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	5 Runni	ng Total 152.14
DEL/P - NORTH CASCADES F	ORD					
116 W FERRY SEDRO WOLLEY		anto de la companya De tradución de la companya De tradución de la companya				
Product 99005 CT	ASS 3 SOILS (	Description		<b>Total</b>	Unit Price	Amount
SCALE WEIGHT 96,300 LB m	GROSS & TARE	A STANDBY S THAT EXCEED	URCHARGE WILL BE ASSES 10 MINUTES UNLOADING	SED FOR LOADS	Fuel Surcharge	
Gross 37,880 LB/P.T.*	Scale 1 Scale 2	LIABILITY WA	IVER ) will not assume Liability	for any property	Sales Tax	
58 420 rp m	Alexis Deputy Weighmaste	damage or an	y equipment damage for an	y delivery beyond	Total	
No one available to sign, customer waives receipt Received by	v Signature	Print Name (Cust		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ý	
signature.	, eignature	l <sub>x</sub>	X	r's Signature	Standby Time	

		10			
		1124505232		14:37:43	3/6/2020
	7838367	Account	WYSER CONST INC		62720
98846900 Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Truck & Trai	MFA 20 iler KOL9TT	1590	/	
,			213.93 /	7	213.93
DEL/P - NORTH CASCADES 116 W FERRY SEDRO WOLLEY	FORD				
99005	CLASS 3 SOILS (T	'N)		30.15	
98,180 LB m					
37,880 LB/P.T.*	x				
60,300 <sub>LB</sub> m	Cate				

ŝį.



#### EXPORT MATERIALS LOG

### Maul, Foster & Alongi, Inc. MFA-20-1590 North Cascade Ford Soil Remediation

### DATE: March 9, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
	Wyser Construction	4103/1124505267	12:38 PM		Cadman	3/9/2020	Class 3 Soil	30.41
2	Wyser Construction	4103/1124505270	2:29 PM		Cadman	3/9/2020	Class 3 Soil	31.82 62
3	Marv Heinrichs	179718/1124505241	8:32 AM		Cadman	3/9/2020	Class 3 Soil	30.84
4	Marv Heinrichs	179718/1124505250	10:55 AM	33.19 ton	Cadman	3/9/2020	Class 3 Soil	33.19
5	Marv Heinrichs	179718/1124505269	1:31 PM	30.33 ton	Cadman	3/9/2020	Class 3 Soil	30.33 94
6	Scoleri Trucking	2175/1124505247	8:55 AM	32.26 ton	Cadman	3/9/2020	Class 3 Soil	32.26
7	Scoleri Trucking	2175/1124505268	1:11 PM	33.64 ton	Cadman	3/9/2020	Class 3 Soil	33.64
8	Scoleri Trucking	2175/1124505271	3:23 PM	29.94 ton	Cadman	3/9/2020	Class 3 Soil	29.94 98
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21					Class 3	Soil	Total Tons	252.43
22					······································			
23								

#### REPRINT

CADMAN	TICKET NO.	1124505267	TICKET TIME	12:38:39	DATE	3/9/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		<u> </u>	Order No. 62720
98846990	Customer Job. No.	Customer P.O MFA 20 1	.590	Map Ref. /		Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Tra	Truck No. ailer WYS40TT	Vehicle or License Plate No.	Trailer or License		Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	4	Running Total 126.70

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

Product 99005	C	CLASS 3 S	SOILS (TN		scription	€(			Total 30.41	Unit Price	Amount
SCALE WEIGHT 103,560 LB	m	GRC	DSS & TARE				GE WILL BE A JTES UNLOAD		FOR LOADS	Fuel Surcharge	
Tare	/P.T.*	Scale 1	Scale 2		LABILITY Cadman, (		t assume Lia	bility for a	nv property	Sales Tax	
60,820 LB	m	X	y Weighmaster	,	damage or the curb lin	any equipm	nent damage f	or any deli	very beyond	Total	
No one available to sign, customer waives r signature.	eceipt Received	by Signature			Print Name (C	Sustomer)		Driver's Sig	nature	Standby Time	
Arrive Job Sta	irt loading		Finish Unloading			Standby Time		Customer's		This Tickets Grand Total	

CADMAN	TICKET NO.	1124505270		14:29:26 DATE		3/9/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	7838367	Account	Customer Name WYSER CONST INC			Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref. /	Disp.	Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Tra	Truck No. Ailer WYS40TT	Vehicle or License Plate No.	3		
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 222.49 /	Load No. 7	Runn	ing Total 222.49

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Pro	du©t	and the second				Des	scription				Total	Unit Price	Amount
9900	05		C	CLASS 3 S	SOILS (TN	1)					31.82		
·													
SCALE WEIG		LB m		GRC	DSS & TARE				GE WILL BE A		FOR LOADS	Fuel Surcharge	
	2,740	LB/P.	T.*			1	LIABILITY					Sales Tax	
Tare6 Net	3,640 L	B m		X Cate	Scale 2 y Weighmaster		damage or the curb lin	any equipm	t assume Lia ent damage f	ionity for a for any deli	very beyond	Total	
No one available to sig signature.	gn, customer wai		Received	d by Signature			Print Name (C	ustomer)		Driver's Sig	nature	Standby Time	
Arrive Job		Start Unloadi	ng		Finish Unloading			Standby Time		Customer's		This Tickets Grand Total	

KEPKINT	
---------	--

	1	124505241	08:3	2:58	3/9/2020
CADMAN HEIDELBERGCEMENTGROUP®	Gibles No.	Payment Type	WYSER CONST INC Customer Name	DATE	62720 Order No.
988832276847 425-961-7100 Sno River Delta Solls	Customer Job. No.	MFA 20 15 Customer P.O.	90	/ Map Ref.	Disp. Ord. #
17 E. Marine View Dr.	Truck & Trai	ler MAR3TT	Vabiala ar Licanaa Plata Na	Trailer or License Plate No.	7
Everett, WA 98213	nuck type	HUCKING.	30.84 /	Trailer of License Plate No.	30.84
	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
DEL/P - NORTH CASCADES FO	RD				

#### DI 116 W FERRY

SEDRO WOLLEY

## 

99	9005	C	LASS 3 SC	DILS (TN)				0.84		
	Product				Description			Total	Unit Price	Amount
	98,200 I	B m								
SCALEV	VEIGHT	LB/P.T.*		DSS & TARE		NDBY SURCHARGE WI		OR LOADS	Fuel Surcharge	-
Gross	61,680 LI	3 m	Cate	Scale 2	(http://www.com	UTY WAIVER an, (Inc.) will not assu	ume Liability for a	ny property	Sales Tax	
Net				y Weighmaster	- damag the cu	e or any equipment da rb line.			Total	
No one available signature.	to sign, customer wa	ves receipt Receiv	ved by Signature	ę	Print Na	me (Customer)	Driver's Sigr		Standby Time	
Arrive Job		Start Unloading		Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

	ICKET NO.	1124505250		0:55:20 DATE	3/9/2020
	7838367	Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils	ruckType Truck & Tra	Truck No. iler MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	lauler/Carrier No.	Driver's Name	Delivered/Ordered 96.29 /	Load No. 3	Running Total 96.29

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product				Description			Total	Unit Price	Amount
99005	C	LASS 3 S	SOILS (TN)	)			33.19		
SCALE WEIGHT	 	GRC	OSS & TARE	A STANDB	Y SURCHARGE	WILL BE ASSESSED	FOR LOADS	Fuel Surcharge	
Gross	3/P.T.*	اللام			WAIVER			Sales Tax	
Tare66,380 LB	m	XCate	Scale 2 y Weighmaster	Cadman, ( damage or the curb lin	any equipmen	issume Liability for a to a to be to	any property ivery beyond	Total	
No one available to sign, customer waives signature.	receiptY Received	k · · · · ·		Print Name (C	Customer)	Driver's Sig	nature	Standby Time	
Arrive Job	art lloading		Finish Unloading		Standby Time	Customer's	Initials	This Tickets Grand Total	



98846900 Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213

TICKET NO.	1124505269		13:31:18 DATE	3/9/2020
Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<b>-</b>	Order No. 62720
Customer Job. No.	Customer P.O. MF'A 20	1590 ,	Map Ref. /	Disp. Ord. #
Truck Type Truck & Tr	Truck No. ailer MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 6	Running Total 190.67

Þ

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product 99005							Total 30.33	Unit Price	Amount
			4						
SCALE WEIGHT 97,180 LB	m	GROSS & TARE				WILL BE ASSESSED S UNLOADING TIME.	FOR LOADS	Fuel Surcharge	
Tare	/P.T.*	Scale 1` Scale 2	I	Cadman, (I	Inc.) will not as	sume Liability for a	INV property	Sales Tax	
60,660 LB	m	X <u>Cate</u> Deputy Weighmaste		damage or the curb lin	any equipment	damage for any deli	very beyond	Total	
No one available to sign, customer waives rec signature.	ceipt Received f	by Signature		Print Name (C	ustomer)	Driver's Sig		Standby Time	
Arrive Job Starl	rt oading	Finish Unloading	ıg	)	Standby Time	Customer's		This Tickets Grand Total	

CADMAN	TICKET NO. 1124505247				08:55:08	DATE		3/9/2020
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER COI	NST INC		<u> </u>		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O. MFA 20 1	590 .		Map Ref. /		Disp. C	Drd. #
	Truck Type Truck & Tra	Truck No. Ailer SCO2TT	Vehicle of	r License Plate No.	Trailer or License	Plate No.	Zone	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered 63.1	d/Ordered 0 /	Load No.	2	Runnir	ng Total 63.10

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

Product			(	Description			Total	Unit Price	Amount
99005	С	LASS 3 SOILS (TN)				32.26			
<b>````</b>		Ŷ						(	
SCALE WEIGHT 105,660 LB	m	GRC	OSS & TARE			ILL BE ASSESSED UNLOADING TIME.	FOR LOADS	Fuel Surcharge	. '
•	B/P.T.*	Å							
Tare64,520 LB Net	64,520 LB m Cate				Cadman, (Inc.) will not assume Liability for any property damage or any equipment damage for any delivery beyond the curb line.				
No one available to sign, customer waives receipt? Received by Signature			Print Name (C	Print Name (Customer)			Standby Time		
Arriva Joh I	art Iloading		Finish Unloading		Standby Time	Customer's	Initials	This Tickets Grand Total	- -

CADMAN	TICKET NO.	1124505268	TICKET TIME	13:11:55 DATE	3/9/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type ACCOUNT	WYSER CONST INC	<u></u>	Order No 62720
98WEGHMASTER STATION	Customer Job. No.	Customer REA 20	1590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	(Truck Type Truck & Tr	ailer SCO2TT	Vehicle or License Plate No.		
livelett, wa 50215	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 5	Running Total 160.34

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product De 99005 CLASS 3 SOILS (TN)			Description		Total 33.64	Unit Price	Amount
SCALE WEIGHT		ROSS & TARE			LL BE ASSESSED FOR LOADS JNLOADING TIME.	Fuel Surcharge	
re     CZ     000     X       re     CZ     000     Scale 1_o			LUABILITY Cadman, (I	WAIMER Inc.) will not assi	Sales Tax		
let	67,280 LB m Cate could 2			damage or any equipment damage for any delivery beyond the curb line.			
o one available to sign, customer waives gnature.	receipt Received by Signatur	e	Print Name (C	Customer)	Driver's Signature	Standby Time	
strive Job	art Ioading	Finish Unloading		Standby Time		This Tickets Grand Total	

	TICKET NO.	1124505271	TICKET TIME	15:23:09 DATE	3/9/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No.7	Payment Type ACCOUNT	WYSER CONST INC		Order No 62720
98WEIGHWASTER STATION	Customer Job. No.	Customer MFA 20 1	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	(TruckType Truck & Tra	ailer <sup>Truck No</sup> 2TT			Zone
	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 8	Running Total 252.43

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

## 

Product 99005	C.						Total 29.94	Unit Price	Amount	
SCALE WEIGHT 101,020 LB	m	GRC	DSS & TARE			GE WILL BE A		FOR LOADS	Fuel Surcharge	
Taxa	'P.T.*	X Scale 1	Scale 2	listen during weeks and his fact	LIABILITY WAIVER Cadman, (Inc.) will not assume Liability for any property					
Net59,880 LB	B m Scale 2 X Deputy Weighmaster				damage or any equipment damage for any delivery beyond the curb line.				Total	•
No one available to sign, customer waives rec signature.	ceipt) Received	by Signature		Print Name (C	Customer)		Driver's Sigr	nature	Standby Time	-
Arrive Job Star Unlc	t bading		Finish Unloading		Standby Time	·	Customer's X		This Tickets Grand Total	

Ð



EXPORT MATERIALS LOG

# Maul, Foster & Alongi, Inc.MFA-20-1590North Cascade FordSoil Remediation

### DATE: March 10, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF		
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS	
1	Wyser Construction	4104/1124505272	8:02 AM	27.38 ton	Cadman	3/10/2020	Class 3 Soil	27.38	
2	Wyser Construction	4104/1124505277	9:37 AM	25.97 ton	Cadman	3/10/2020	Class 3 Soil	25.97	
3	Wyser Construction	4104/1124505280	11:24 AM	32.97 ton	Cadman	3/10/2020	Class 3 Soil	32.97	
4	Wyser Construction	4104/1124505284	1:16 PM	30.75 ton	Cadman	3/10/2020	Class 3 Soil	30.75	
5	Wyser Construction	4104/1124505292	3:08 PM	27.43 ton	Cadman	3/10/2020	Class 3 Soil	27.43	144.50
6	Marv Heinrichs	179719/1124505273	8:07 AM	32.78 ton	Cadman	3/10/2020	Class 3 Soil	32.78	
7	Marv Heinrichs	179719/1124505278	10:03 AM	29.69 ton	Cadman	3/10/2020	Class 3 Soil	29.69	
8	Marv Heinrichs	179719/1124505281	11:57 AM	26.52 ton	Cadman	3/10/2020	Class 3 Soil	26.52	
9	Marv Heinrichs	179719/1124505286	2:00 PM	34.56 ton	Cadman	3/10/2020	Class 3 Soil	34.56	123.55
10	Scoleri Trucking	2176/1124505274	8:23 AM	32.47 ton	Cadman	3/10/2020	Class 3 Soil	32.47	
11	Scoleri Trucking	2176/1124505279	10:34 AM	29.80 ton	Cadman	3/10/2020	Class 3 Soil	29.80	
12	Scoleri Trucking	2176/1124505282	12:47 PM	32.65 ton	Cadman	3/10/2020	Class 3 Soil	32.65	
13	Scoleri Trucking	2176/1124505291	3:06 PM	32.45 ton	Cadman	3/10/2020	Class 3 Soil	32.45	127.37
14									
15									
16									
17									
18									
19									
20									
21					Class 3	Soil	Total Tons	395.42	
22									
23									

#### REPRINT

CADMAN	TICKET NO.	-1124505272	TICKET TIME	08:02:28 DATE	3/16/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
98	Customer Job. No.	Customer PO MFA 20 1	.590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213		Truck No. ailer WYS40TT	Vehicle or License Plate No.	Trailer or License Plate N	
Everett, WA 90213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 27.38 /	Load No. 1	Running Total 27.38

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

Product 99005	С	LASS 3 S		Description			Total 27,38	Unit Price	Amount
SCALE WEIGHT	m	GRO	OSS & TARE			WILL BE ASSES	SED FOR LOADS	Fuel Surcharge	
Tare	3/P.T.*		Scale 2	LIABILITY Cadman, (		ssume Liability	for any property	Sales Tax	
54,760 LB	54,760 LB m Cate				Cadman, (Inc.) will not assume Liability for any propert damage or any equipment damage for any delivery beyon the curb line.				
No one available to sign, customer waives signature.	receipt) Received	by Signature		Print Name (C	Customer)	Lx	's Signature	Standby Time	
Arriva Joh I	art nIoading		Finish Unloading		Standby Time	Custo	omer's Initials	This Tickets Grand Total	

REPRINT									
CADMAN	TICKET NO.	1124505277	TICKET TIME	09:37:52 DATE	3/10/2020				
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720				
WEIGHMASTER STATION	Customer Job. No.	Customer P.O. MFA 20 159	90	Map Ref.	Disp. Ord. #				
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone				
17 E. Marine View Dr.		raile:WYS40TT		3					
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total				
			118.60 /	4	118.60				

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product		De	scription	Total	Unit Price	Amount
99005	CLASS	3 SOILS (TN)		25.97		
SCALE WEIGHT 94,680 LB	m	GROSS & TARE	A STANDBY SURCHARGE WILL BE A THAT EXCEED 10 MINUTES UNLOAD		Fuel Surcharge	-
Gross 42,740 LB/	P.T.* X	] ate Scale 2	LIABILITY WAIVER Cadman, (Inc.) will not assume Lia	Sales Tax		
51,940 LB Net	X	ate Deputy Weighmaster	damage or any equipment damage f the curb line.		Total	
No one available to sign, customer waives rec signature.	eipt Received by Sign	ature	Print Name (Customer)	Driver's Signature	Standby Time	
Arrive Job Start Unlo	t ading	Finish Unloading	Standby Time		This Tickets Grand Total	

CADMAN	TICKET NO.	1124505280		11:24:55AM DATE	3/10/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
98846900	Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref.	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	(Truck Type Truck & T:	Truck No. raile:WYS40TT	Vehicle or License Plate No.	Trailer or License Plate No. 3	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 211.06 /	Load No. 7	Running Total 211.06

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

Product		and offer		Description			Total	Unit Price	Amount
99005	С	LASS 3 S	LASS 3 SOILS (TN)						
SCALE WEIGHT		GRC	SS & TARE	A STANDB	Y SURCHARC	SEWILL BE AS	SESSED FOR LOADS	Fuel	
108,680 LB	m					TES UNLOADI		Surcharge	
	8/P.T.*	×		LIABILITY				Sales Tax	
Tare65,940 LB		Scale 1 Ange I	Scale 2 Lique		Cadman, (Inc.) will not assume Liability for any prop damage or any equipment damage for any delivery be				
Net		X Deputy	Weighmaster		the curb line.				
No one available to sign, customer waives signature.		by Signature	হ	Print Name (C	Customer)	<u> </u>	Driver's Signature X	Standby Time	
Arrive Job	art Iloading		Finish Unloading		Standby Time		Customer's Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505284	TICKET TIME	1:16:40PM DA	TE 3/10/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<u></u>	Order No. 62720
98846900	Customer Job. No.	Customer P.O. MFA 20 159	90	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Ti	Truck No. raile:WYS40TT	Vehicle or License Plate No.	Trailer or License Plate	No. Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 300.98 /	Load No. 10	Running Total 300.98

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product	enter de la constant de la constant	D	escription	lotal	Unit Price	Amount
99005	С	CLASS 3 SOILS (TN)		30.75		
SCALE WEIGHT		GROSS & TARE	A STANDBY SURCHARGE WILL BE AS THAT EXCEED 10 MINUTES UNLOADIN		Fuel Surcharge	<u>, , , , , , , , , , , , , , , , , , , </u>
Gross 42,740 L	B/P.T.*	Scale 1 Scale 2	DABUTY WAIVER Cadman, (Inc.) will not assume Liabi	lity for any property	Sales Tax	
61,500 LB	m	Scale 1 Angelique X	damage or any equipment damage for the curb line.	any delivery beyond	Total	
No one available to sign, customer waive signature.	s receipt Received	I by Signature	لxل	Driver's Signature	Standby Time	
Arriva Joh	tart nloading	Finish Unloading	Śtandby Time	Customer's Initials	This Tickets Grand Total	



WEIGHMASTER STATION 98846900

Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213

TICKET NO.	1124505292	TICKET TIME	3:08:32PM D	ATE	371072020
Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST IN	IC	C	Drder No. 62720
Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref.	Disp. Or	d. #
Truck Type Truck & T	Truck No. raile:WYS40TT	Vehicle or License Pla	tte No. Trailer or License Plat 3	te No. Zone	· · ·
Hauler/Carrier No.	Driver's Name	Delivered/Ordered 395.42 /	Load No. 1	Running 3	Total 395.42

ъ

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

	Product				The second secon	SOUDION				10(8)	UNIT BUCE	Amount
9	9005		CLASS 3	LASS 3 SOILS (TN)						27.43		
SCALE	WEIGHT		GRO	DSS & TARE		A STANDB	Y SURCHAR	GE WILL BE A	SSESSED	FOR LOADS	Fuel	
	97,600 LI	B m		4		THAT EXCEED 10 MINUTES UNLOADING TIME.					Surcharge	
Gross	42,740 I	LB/P.T.*				LIABILITY WAIVER					Sales Tax	
Tare Net	54,860 LH	3 m	— Scale 1 Ange: — X — Deput	Scale 2 LIQUE y Weighmaster	_	Cadman, (Inc.) will not assume Liability for a damage or any equipment damage for any del the curb line.					Total	
No one available signature.	e to sign, customer waiv	es receipt Rece	ived by Signature			Print Name (C	ustomer)		Driver's Sigi		Standby Time	
Arrive Job		Start Jnloading		Finish Unloading			Standby Time		Customer's	Initials	This Tickets Grand Total	

÷.

#### REPRINT

PARMAN	TICKET NO.	<del>-1124505273</del>	TICKET TIME	-08:07:20 DATE	
CADMAN HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No 7	Payment Type ACCOUNT	CustomerName WYSER CONST INC		Order No 62720
98WEIGHMASTER STATION	Customer Job. No.	Customer MFA 20 1	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Truck Type Truck & Tra			. Trailer or License Plate No.	
	(Hauler/Carrier No.	Driver's Name	Delivered/Ordered 60.16/	Load No. 2	Running Total 60.16
		and the second			

١.

DEL/P - NORTH CASCADES FORD

116 W FERRY

SEDRO WOLLEY

## 

Product 99005		LASS 3 :	SOILS (TN	Descriptio	0		Total 32.78	Unit Price	Amount
SCALE WEIGHT		GRO	DSS & TARE			WILL BE ASSESSED ES UNLOADING TIME.	FOR LOADS	Fuel Surcharge	
TareCFFC0	/P.T.*	x Scale 1	Scale 2		urry wawer an, (Inc.) will not a	assume Liability for a		Sales Tax	
Net65,560 LB	m	X	y Weighmaster	damag	damage or any equipment damage for any del the curb line.			Total	
No one available to sign, customer waives r signature.	eceipt Received	I by Signature		Print Na	ime (Customer)	Driver's Sig	nature	Standby Time	
Arrive Job	irt loading		Finish Unloading		Standby Time	Customer's	Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505278		10:03:26 DATE	3/10/2020
MEIDELBERCCEMENTGroup® (888) 322-6847 425-961-7100	<sup>Cu</sup> ଙ୍କୃଷ୍ଣଙ୍କୁଞ୍ଚ ଧିତ୍ତ 7	Payment Type Account	WYSER <sup>Na</sup> CONST INC		Order2Np20
98WEIGHMASTER STATION	Customer Job. No.	Customer NFA 20 1	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Truck Type Truck & Tra	ailer MAR3TT	Vehicle or License Plate No.	Trailer or License Plate N	
Everett, WA 90215	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 5	Running Total 148.29

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product 99005	Do CLASS 3 SOILS (TN)	escription	Total 29.69	Unit Price Amount
SCALE WEIGHT 95,900 LB m	GROSS & TARE	A STANDBY SURCHARGE WILL BE THAT EXCEED 10 MINUTES UNLOA		Fuel Surcharge
Gross <u>36,520 LB/P.T.*</u>	X □ Scele 2	LIABILITY WAIVER Cadman, (Inc.) will not assume L	iability for any property	Sales Tax
Net	X Deputy Weighmaster	damage or any equipment damage the curb line.	for any delivery beyond	Total
No one available to sign, customer waives receipt Rec signature.	sived by Signature	Print Name (Customer)	Driver's Signature	Standby Time
Arrive Job Start Unloading	Finish Unloading	Standby Time	Customer's Initials	This Tickets Grand Total

CADMAN	TICKET NO.	1124505281	TICKET TIME	11:57:39AM DATE	
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account WYSER CONST I		<u>_</u>	Order No. 62720
988469999999999999999999999999999999999	Customer Job. No.	Customer P.O. MFA 20 15	Map Ref. /	Disp. Ord. #	
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & T	Truck No. raile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 237.58 /		

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

ļ	roduct				Des	scription	le de la composition			Total	Unit Price	Amount
99	005	C	CLASS 3 SOILS (TN)							26.52		
SCALE W			GRO	DSS & TARE				GE WILL BE A		FOR LOADS	Fuel Surcharge	
Gross	89,560 LB	m						JTES UNLOAD	DING TIME.		<u>}</u>	
Tare	36,520         LB/P.T.*         X         I           Tare         Scale 1 - 3 Scale 2 -         Scale 2 -					LIABILITY WAIVER Cadman, (Inc.) will not assume Liability for any proper				iny property	Sales Tax	
Net	53,040 LB m X				_	damage or any equipment damage for any del the curb line.			or any deli	very beyond	Total	
No one available to signature.	o sign, customer waives		by Signature	¢		Print Name (C	ustomer)		Driver's Sigi	nature	Standby Time	
Arrive Job		art Ioading		Finish Unloading			Standby Time		Customer's	Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505286	TICKET TIME	2:00:44PM DATE	3/10/2020
MEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	22.00	Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
		MFA 20 159	30		
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	1 11	raile:MAR3TT			
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			335.54 /	11	335.54

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product			. J	Description			Total	Unit Price	Amount
99005	C	CLASS 3 SO	ASS 3 SOILS (TN)						
SCALE WEIGHT		GROSS	& TARE			ILL BE ASSESSED UNLOADING TIME.	FOR LOADS	Fuel Surcharge	
Gross	/P.T.*		٦	LIABILITY				Sales Tax	
Tare69,120 LB Net	reScale 1 Scale 2 69,120 LB m Angelique				Cadman, (Inc.) will not assume Liability for any proper damage or any equipment damage for any delivery beyo the curb line.				
No one available to sign, customer waives re signature.		by Signature		Print Name (C	customer)	Driver's Sign		Standby Time	
Arrive Job Sta Unl	rt oading		nish nIoading		Standby Time	Customer's		This Tickets Grand Total	

		REP	RINT			
CADMAN	TICKET NO.	1124505274	TICKET TIME	08:23:35	DATE	3/10/2020
MEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	·····	<u> </u>	Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	ustomer Job. No. Customer P.O. MFA 20 1590				Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & T	Truck No. raile:SCO2TT	Vehicle or License Plate No.	Trailer or License	Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 92.63 /	Load No.	3	Running Total 92.63

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

Product			the second second	Description	1		Total	Unit Price	Amount
99005	C	CLASS 3	SOILS (TN	)			32.47		
SCALE WEIGHT 106,080 LB	m	GRO	DSS & TARE		NDBY SURCHARGE W EXCEED 10 MINUTES		FOR LOADS	Fuel Surcharge	· · · · · ·
Tare	3/P.T.*	Scale 1 Scale 1	Scale 2		an, (Inc.) will not ass	ume Liability for a	inv property	Sales Tax	
64,940 LB	m	X Deput	y Weighmaster	dama	je or aný equipment d rb line.	lamage for any deli	very beyond	Total	
No one available to sign, customer waives signature.	receipt) Received	I by Signature	ч	Print Na	me (Customer)	Driver's Sig	nature	Standby Time	
Arrive lob	art Iloading		Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	<u></u>

CADMAN	TICKET NO.	1124505279		10:34:23 DA	νe	371072020
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100		Payment Type Account	Customer Name WYSER CONST INC			Order No. 62720
988469HMASTER STATION	Customer Job. No.	Customer P.O MFA 20 15	Map Ref. /	Disp. C	)rd. #	
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Tra	Truck No.	Vehicle or License Plate No.	Trailer or License Plate		
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 6	5 Runnin	ng Total 178.09
	·····					······································

REPRINT

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

. ....

	Product				Description			Total	Unit Price	Amount
9	9005	0	CLASS 3 S	SOILS (TN	)	•				
_				_						
SCALE	WEIGHT 100,740 LB	m	GRO	SS & TARE			ILL BE ASSESSED UNLOADING TIME.		Fuel Surcharge	
oss	41,140 LB7	P.T.*		Scale 2	LIABILITY Cadman, (		ume Liability for	any property	Sales Tax	
t	59,600 LB	m .	X	/ Weighmaster	damage of the curb line	any equipment d	lamage for any del	ivery beyond	Total	
one available lature.	to sign, customer waives rec	eipt Received	d by Signature		Print Name (0	Customer)	Driver's Sig	nature	Standby Time	
rive Job	Start Unio	ading		Finish Unloading		Standby Time	Customer's	Initials	This Tickets Grand Total	

	100%20		•							
GADNA		TICKET NO.	112450528	2	TICKET T	IME	12:47:13PM	DATE	····· · ·	3/10/2020
HEIDELBERGCEMENTG (888) 322-6847 425-961	-7100	. (Customer No. 7838367	Payment Type Accour		er Name ER CONST	INC		<u> </u>		Order No. 62720
98846900	DN	Customer Job. No.	Customer P.O.	<u>_</u>			Map Ref.		Disp. C	
Sno River Delta So		Truck Type	MFA 20	) 1590			/			
17 E. Marine View	Dr.		aile:SCO2T	Т	Vehicle or License	e Plate No.	Trailer or License F	'late No.	Zone	
Everett, WA 98213		Hauler/Carrier No.	Driver's Name		Delivered/Order	ed	Load No.		Runnin	a Total
	]				270.23 /			9	1 Con In In	270.23
DEL/P - NORTH CA	SCADES 1	FORD								
116 W FERRY SEDRO WOLLEY										
Product			Description				Total	Unit Pr	rice	Amount
99005	CI	LASS 3 SOILS (	TN)				32.65			
SCALE WEIGHT	Ť	GROSS & TARE	A STAND					¥		
OSS	m	an a	THAT EX	CEED 10 MINU	GE WILL BE AS TES UNLOADI	SESSED NG TIME.	FOR LOADS	Fuel Surcha	rge	
41,140 LB/E	P.T.*		Characterization of the second s	Y WAIVER				Sales Ta	ax	
65,300 LB	m	Scale 1     Scale 2       Angelique     Cadman, (Inc.) will not assume Liability       X     Deputy Weighmaster       Deputy Weighmaster     the curb line.				ility for a r any del	any property ivery beyond			
one available to sign, customer waives receip		Deputy Weighmaster	Print Name	ine.				Total		
ature.	Lx	-	X	(oustorner)		Driver's Sig	nature	Standby Time	y	
ive Job Start Unload	dina	Finish Unloading		Standby	YC	Customer's	Initials	This Tick	ketis	
				Time	l>	<		Grand To	otal	]
			112450529	1			-3:06:25PM			-3/10/2020
CADMA		(TICKET NO. Customer No.	Payment Type	· · · ·	TICKET T	IME		DATE		Order No.
HEIDELBERGCEMENTG (888) 322-6847 425-961		7838367	Accour		ER CONST	INC				62720
98WEIGHMASTER STATIO		Customer Job. No.	Customer P.O. MFA 21	0 1590			Map Ref.		Disp. C	)rd. #
Sno Ríver Delta So	ils	Truck Type	Truck No.		Vehicle or Licens	e Plate No.	Trailer or License F	Plate No.	Zone	
17 E. Marine View	Dr.	Truck & Tr	caile:SCO21	Ϋ́Τ						
Everett, WA 98213		Hauler/Carrier No.	Driver's Name		Delivered/Order 367.99 /	ed	Load No.	12	Runnin	ng Total 367.99
DEL/P - NORTH CA	SCADES	FORD			········					·····
116 W FERRY										
SEDRO WOLLEY										
		· ·								
Product			Description				Total	Unit P	Price	Amount
99005	С	LASS 3 SOILS	(TN)				32.45			
~ ~ ~ ~ ~		-	· ·							
	l	00000 0 7005	Υ				I			

SCALE WEIG		GROSS & TARE			L BE ASSESSED FOR LOADS	Fuel	
10	6,040 LB m		THAT EXC	CEED 10 MINUTES U	NLOADING TIME.	Surcharge	
aross <u> </u>	1,140 LB/P.T.*			Y WAIVIER	· · · · · · · · · · · · · · · · · · ·	Sales Tax	
are	4 000 TD m	scale branche	Cadman,	(Inc.) will not assure	me Liability for any property	<u>}</u>	
√et	4,900 LB m	X Deputy Weighmaster	the curb I	or aný equipment da ine.	Total		
lo one available to sig ignature.	n, customer waives receipt Received	by Signature	Print Name	(Customer)	Driver's Signature	Standby Time	
urrive Job	Start Unloading	Finish Unloading		Standby Time	Customer's Initials	This Tickets Grand Total	



#### **EXPORT MATERIALS LOG**

### Maul, Foster & Alongi, Inc. MFA-20-1590 North Cascade Ford Soil Remediation

#### LOAD ESTIMATED LOCATION MANIFEST TRUCKING DUMP TYPE OF TONNAGE QUANTITY DATE MATERIALS SLIPS NO. COMPANY # TIME 3/11/2020 1 Wyser Construction 4105/1124505293 7:57 AM 27.42 ton Cadman Class 3 Soil 27.42 2 Wyser Construction 3/11/2020 28.21 Cadman Class 3 Soil 4105/1124505318 9:54 AM 28.21 ton 12:05 PM 3/11/2020 Class 3 Soil 29.57 **3** Wyser Construction 4105/1124505347 29.57 ton Cadman 3/11/2020 Class 3 Soil 4 Wyser Construction 4105/1124505366 2:15 PM 31.54 ton Cadman 31.54 116.74 3/11/2020 33.76 5 Marv Heinrichs 179720/1124505296 8:10 AM 33.76 ton Cadman Class 3 Soil 3/11/2020 6 Marv Heinrichs 179720/1124505323 10:10 AM 31.07 ton Class 3 Soil 31.07 Cadman 7 Marv Heinrichs 12:18 PM 31.02 ton 3/11/2020 Class 3 Soil 31.02 179720/1124505349 Cadman 8 Marv Heinrichs 179720/1124505369 2:28 PM 29.30 ton Cadman 3/11/2020 Class 3 Soil 29.30 125.15 8:28 AM 32.56 ton 3/11/2020 32.56 9 Powell Trucking 717460/1124505298 Cadman Class 3 Soil 10 Powell Trucking 717460/1124505326 10:33 AM 29.41 ton 3/11/2020 Class 3 Soil 29.41 Cadman 11 Powell Trucking 717460/1124505352 12:37 PM 33.01 ton Cadman 3/11/2020 Class 3 Soil 33.01 12 Powell Trucking 28.86 ton 717460/1124505371 2:41 PM 3/11/2020 Class 3 Soil 28.86 123.84 Cadman 13 Scoleri Trucking 2177/1124505310 9:07 AM 27.36 ton 3/11/2020 Class 3 Soil 27.36 Cadman 2177/1124505338 3/11/2020 14 Scoleri Trucking 11:11 AM 29.36 ton Cadman Class 3 Soil 29.36 15 Scoleri Trucking 2177/1124505357 1:07 PM 34.77 ton 3/11/2020 Class 3 Soil 34.77 Cadman 2177/1124505372 3:06 PM 3/11/2020 30.01 121.50 16 Scoleri Trucking 30.01 ton Class 3 Soil Cadman 17 18 19 20 21 Class 3 Soil Total Tons 487.23 22 23

DATE: March 11, 2020

CADMAN	TICKET NO.	1124505293	TICKET TIME	-7:57:45AM	<u>3/11/2020</u>
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
98WEIGHMASTER STATION	Customer Job. No.	Customer P.O. MFA 20 159	30	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Truck Type Truck & Ti	Truck No. caile:WYS40TT	Vehicle or License Plate No.	Trailer or License Plate No. 3	Zone
Everett, WA 90215	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 27.42 /	Load No. 1	Running Total 27.42

. .

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

F	roduct				Descriptio	n		Total	Unit Price	Amount
99	005		CLASS 3 S	S 3 SOILS (TN)				27,42		
SCALE W	ыднт 97,580 LB	m	GRO	DSS & TARE		NDBY SURCHAP		SSESSED FOR LOADS	Fuel Surcharge	
Gross	42,740 LB/P.T.* X Scalentre Pretere					LIABILITY WAIVER Cadman, (Inc.) will not assume Liability for any property				
Net	54,840 LB	m	X	y Weighmaster	dama			or any delivery beyon		
No one available to signature.	o sign, customer waives rec	eipt) Receiv	ved by Signature	2	Print N	ame (Customer)		Driver's Signature	Standby Time	
Arrive Job	Star Unic	t ading		Finish Unloading		Standby Time		Customer's Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505318	TICKET TIME	9:54:26AM DATE	3/11/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
98846900		MFA 20 159	90	/	
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	Truck & Ti	caile:WYS40TT		3	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			149.31 /	5	149.31

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

.

1,000	0.010(0)				Deseriouon			IOIEI	Unit Price	Annount
990	005	c	CLASS 3 SOILS (TN)					28.21		
SCALE WEI	IGHT		GRC	DSS & TARE	A STANDE	Y SURCHARGE	WILL BE ASSESSED	FOR LOADS	Fuel	
	99,160 LB	m					ES UNLOADING TIME.		Surcharge	
Gross	42,740 LB,				Cadman, (		assume Liability for	anv property	Sales Tax	
	56,420 LB	,420 LB m Scale 1 , 420 LB M X 			damage of	damage or any equipment damage for any de the curb line.			Total	
No one available to s signature.	sign, customer waives re	ceipt Received	I by Signature		Print Name (C	Customer)	Driver's Sig	nature	Standby Time	
Arrive Job	Star Unio	rt bading		Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

CAD	MAN
HEIDELBERGC	EMENTGroup®
(888) 322-6847	425-961-7100

#### WEIGHMASTER STATION 98846900

Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213

TICKET NO.	1124505347		TICKET TIME	12:05:23PM	DATE		3/11/2020
Customer No. 7838367	Payment Type Account	Custome WYSI	er Name ER CONST INC				Order No. 62720
Customer Job. No.	Customer P.O. MFA 20 15	590		Map Ref.		Disp. (	Drd. #
TruckType Truck & T	Truck No. raile:WYS40TT		Vehicle or License Plate No	o. Trailer or License 3	Plate No.	Zone	
Hauler/Carrier No.	Driver's Name		Delivered/Ordered 268.72 /	Load No.	9	Runnir	ng Total 268.7

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

Product		De	escription		Total	Unit Price	Amount
99005	CLASS 3	SOILS (TN)	29.5	7			
SCALE WEIGHT	GRO	DSS & TARE		Y SURCHARGE WILL BE EED 10 MINUTES UNLO		Fuel Surcharge	
Gross 42,740 LB,	/P.T.* 🔀		LIABILITY			Sales Tax	
Tare 59,140 LB Net	m Scale 1 Ange X Deput	Scale 2 Lique y Weighmaster	damage or the curb lin	(Inc.) will not assume any equipment damag ne.	e for any delivery beyo	nd Total	
No one available to sign, customer waives re signature.	ecceipt Received by Signature	ŝ	Print Name (C	Customer)	Driver's Signature	Standby Time	
Arrive Job Star Unio	rt oading	Finish Unloading	<u> </u>	Standby Time	Customer's Initials	This Tickets Grand Total	

. .

CADMAN	TICKET NO.	1124505366	TICKET TIME	2:15:00PM DATE	3/11/2020
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
98846900		MFA 20 1	590	/	
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	Truck & T	raile:WYS40TT		3	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			399.06 /	13	399.06

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product			Des	scription			Total	Unit Price	Amount
99005	с	lass 3 soils (	TN)	;			31.54		
SCALE WEIGHT	 	GROSS & TARE		A STANDB	Y SURCHARGE	WILL BE ASSES S UNLOADING T	SED FOR LOADS	Fuel Surcharge	
Gross 42,740 LB/		×.			WAIVER		for any property	Sales Tax	
Tare63,080 LB Net	m	Scale 1 Scale 2 Angelique X Deputy Weighmaste	er	damage or the curb lin	any equipment	t damage for an	/ delivery beyond	Total	
No one available to sign, customer waives re- signature.	ceipt Received	by Signature		Print Name (C X	ustomer)	x	's Signature	Standby Time	
Arrive Job Star	t bading	Finish Unloadin	g		Standby Time	Custo	mer's Initials	This Tickets Grand Total	

CADN	1AN
HEIDELBERGCE	MENTGroup®
(888) 322-6847	425-961-7100

WEIGHMASTER STATION 98846900
------------------------------

Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213

Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref.	Disp. Ord. #
Truck Type Truck & T	Truck No. raile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone .
Hauler/Carrier No.	Driver's Name	Delivered/Ordered 61.18 /	Load No. 2	Running Total 61.1

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

## 

Product			D	escription			Total	Unit Price	Amount
99005	C	lass 3 s	SOILS (TN)				33,76		
SCALE WEIGHT		GRO	SS & TARE	A STANDB	Y SURCHARGE W	VILL BE ASSESSED	FOR LOADS	Fuel	
104,040 LB	m			THAT EXC	EED 10 MINUTES	UNLOADING TIME.		Surcharge	
Gross 36,520 LB/	/P.T.*	X		LIABILITY				Sales Tax	
Tare67,520 LB		Scale 1 Angel	Scale 2 .1que	Cadman, (	Inc.) will not ass	sume Liability for a damage for any deli	iny property	<u>├</u>	<u></u>
Net		X <u>Deputy</u>	Weighmaster	the curb lin	ne.			Total	
No one available to sign, customer waives rec signature.	ceipt Received	by Signature	2	Print Name (C	Customer)	Driver's Sigr	nature	Standby Time	
Arrive Job Star	rt Dading		Finish Unloading		Standby Time	Customer's	•	This Tickets Grand Total	

. .

CADMAN	TICKET NO.	1124505323	TICKET TIME	10:10:38AM DATE	3/11/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref.	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & T:	Truck No. raile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 180.38 /	Load No. 6	Running Total 180.38

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

	Product	a de la companya de l			Description			Iotal		Amount
9	9005	(	CLASS 3 S	SOILS (TN)	,		31.07			
SCALE \	WEIGHT		GRC	DSS & TARE				SED FOR LOADS	Fuel	
	98,660 LB	·m			THAT EXC	EED 10 MINUT	ES UNLOADING T	IME.	Surcharge	
Gross	36,520 LB	/P.T.*			LIABILITY				Sales Tax	
Tare			Scale 1 Angel	Scale 2	Cadman, (	Inc.) will not :	assume Liability	for any property	<u></u>	
Net	62,140 LB	m	X	y Weighmaster	damage or the curb lin		nt damage for an	y delivéry beyond	Total	
No one available signature.	e to sign, customer waives re		d by Signature		Print Name (C	Customer)	Lx.	's Signature	Standby Time	
Arrive Job	Sta Unl	rt oading		Finish Unloading		Standby Time	Custo	mer's Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505349	TICKET TIME	12:18:40PM DA	TE	3/11/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		C	Drder No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 1		Map Ref.	Disp. Or	d.#
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & T:	Truck No. raile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate	No. Zone	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 299.74 /	Load No. 10	Running	Total 299.74

. -.

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Produci			D	escription			Total	Unit Price	Amount
99005	C	LASS 3 S	ASS 3 SOILS (TN)				31.02		
SCALE WEIGHT		GRC	SS & TARE	A STANDE	Y SURCHARGE W	ILL BE ASSESSED	FOR LOADS	Fuel	
98,560 LB	m					UNLOADING TIME.		Surcharge	
Gross 36,520 LB/	′Р.Т.*	TX1		UVA BILITY	WAIVIER		-	Sales Tax	
Tare		Scale 1 Angel	Scale 2			sume Liability for			
62,040 LB	m	Χ	/Weighmaster	damage of the curb li		damage for any del	ivery beyond	Total	
No one available to sign, customer waives red signature.	ceipt Received	by Signature	7	Print Name (C	Customer)	Driver's Sig	nature	Standby Time	
Arrive Job Star	t bading	)	Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

CADMAN	TICKET NO.	1124505369	TICKET TIME	2:28:56PM DATE	3/11/2020
HEIDELBERGCEMENTGroup®	Customer No.	Payment Type	Customer Name		Order No.
(888) 322-6847 425-961-7100	7838367	Account	WYSER CONST INC		62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
98846900		MFA 20 1	590	/	
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	Truck & T	raile:MAR3TT			
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			428.36 /	14	428.36

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

99005	CLASS 3 SOI	Lescheron	ongo na sina kang na saka sa na sina kang Pang ng pang	29.30		Amount
SCALE WEIGHT	GROSS 8		Y SURCHARGE WILL BE A		Fuel Surcharge	
95,120 LB I	m		EED 10 MINUTES UNLOAD	ING HME.		
36,520 LB/P			(MANVER) (Inc.) will not assume Lia	Sales Tax		
	m Scale 1 Scale M Angeliq Deputy Wei	rue damage o	r any equipment damage i		Total	
No one available to sign, customer waives receip signature.	Neceived by Signature	Print Name (	Customer)	TDriver's Signature	Standby Time	
Arrive Job Start Unload		nish nloading	Standby Time		This Tickets Grand Total	

CADMAN	
HEIDELBERGCEMENTGroup®	
(888) 322-6847 425-961-7100	

## WEIGHMASTER STATION 98846900

Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213

TICKET NO.	1124505298	TICKET TIME	8:28:00AM DATE	3/11/2020
Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref.	Disp. Ord. #
Truck Type Truck & T	Truck No. raile:KIM1TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
		93.74 /	3	93.7

.

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

Product				De	scription				Total	Unit Pi	rice	Amount
99005	CI	LASS 3 S	SOILS (	(TN)					32,56			
SCALE WEIGHT	Ť	GRC	SS & TARE				E WILL BE A			Fuel		
106,020 LB Gross	m				THAT EXCEED 10 MINUTES UNLOADING TIME.					Surcha	irge	
40,900 LB/	P.T.*				LIABILITYA Codmon (I			laillin Sau		Sales T	ax	
65,120 LB		Scale 1 Angel X Deputy	Veighmaste	er	Cadman, (Inc.) will not assume Liability for any property damage or any equipment damage for any delivery beyond the curb line.					Total		
No one available to sign, customer waives rec signature.	eipt Received b	by Signature		<b>-</b>	A YPrint Name (C	ustomer)		Driver's Sig	nature	Standb	y i	<u>1 </u>
,	Lx			······	lx			X Customer's		Time		
Arrive Job Star	t ading	ļ	Finish Unloadin	g		Standby Time		X	s militais	This Tic Grand T		
2005 10												
					4505326		TICKET	TIME	10:33:50AM)	DATE		3/11/2020
HEIDELBERGCEMENT (888) 322-6847 425-96		Customer 78	38367	Payme	nt Type Account	Custome WYSI	er Name ER CONST	INC				Order No. 62720
WEIGHMASTER STAT 98846900	ION	Customer	Job. No.	Custor	mer P.O.	1500			Map Ref.		Disp.	Ord. #
Sno River Delta S		Truck Type	3		MFA 20 Truck No.	1590	Vehicle or Licen	se Plate No.	/ Trailer or License P	late No.	Zone	
17 E. Marine View		Tru	ıck & T	rail	e:KIM1TT							
Everett, WA 98213		Hauler/Ca	urrier No.	Drive	r's Name		Delivered/Orde	1	Load No.		Runni	ng Total
							209.19 /			7	L	209.79
DEL/P - NORTH C. 116 W FERRY SEDRO WOLLEY	ASCADES	FORD										
Product				D.	escription				Total	Unit F	Price	Amount
99005	С	LASS 3	SOILS	(TN)					29.41			
SCALE WEIGHT		GR	OSS & TARE			Y SURCHAR		SSESSE	FOR LOADS	Fuel		
99,720 LB Gross	m				THAT EXC	EED 10 MINU	TES UNLOAI	DING TIME		Surch	arge	
40,900 LB	/P.T.*	×						- h - 10 * h	· · · · · · · · · · · · · · · · · · ·	Sales	Tax	
Tare 58,820 LB Net	m	Scale 1 Ange X	Scale 2 11que ty Weighmast		damage of the curb li	r any equipm	i assume Li ient damage	for any de	any property livery beyond	Total		
No one available to sign, customer waives re	ceipt Received	ζ, '			Print Name (C	Customer)		YDriver's Si	gnature	Standi	by	<u></u>
signature.	<u> </u>				lx	·		Lx		Time	Sy	
Arrive Job Star	t bading		Finish Unloadir	ng		Standby Time		Customer	's Initials	This Ti Grand	ckets Total	<u></u>

Х

CADMAN	TICKET NO.	1124505352	TICKET TIME	12:37:15PM	<del>3/11/2020</del>
MEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	WYSER CONST INC		Order No. 62720
98WEIGHMASTER STATION	Customer Job. No.	Customer MFA 20 15	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Truck Type Truck & Tra	iler KIMITT	Vehicle or License Plate No.		
EVELELL, WA JOZIJ	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 11	Running Total 332 - 75

• 7

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

## 

	oduct JU5		C.	LASS 3 S	SOILS (TN	scription				Total 33.01	Unit Price	Amount
SCALE WE	і <b>GHT</b> 06,920	LB m		GRC	DSS & TARE			GE WILL BE A ITES UNLOAD		FOR LOADS	Fuel Surcharge	
Tere	40,900-	LB/P.	[ <u>*</u>		Scale 2	Cadman, (	Inc.) will no	t assume Lia	bility for a	any property	Sales Tax	-
Net	66,020 I	'B m		X	y Weighmaster	 damage or the curb lin		ient damage f	-		Total	
No one available to signature.	sign, customer wa		Received X	by Signature		 Print Name (C	ustomer)		Driver's Sig X	nature	Standby Time	
Arrive Job	Ĩ	Start Unloadir	ıg		Finish Unloading		Standby Time		Customer's		This Tickets Grand Total	

PARMAN	TICKET NO.	112	4505371		TICKET TIME	2:41:57	PM DATE		3/11/2020
CADMAN	Customer No.	Payme	ent Type	Custom	er Name				Order No.
HEIDELBERGCEMENTGroup® (888) 322-6847	7838367		Account	WYSE	ER CONST INC				62720
WEIGHMASTER STATION	Customer Job. No.	Custo	mer P.O.	<sup>1</sup>		Map Ref.		Disp. O	)rd.#
98846900			MFA 20 15	590			/		
Sno River Delta Soils	Truck Type		Truck No.		Vehicle or License Plate No.	Trailer or Lice	nse Plate No.	Zone	
17 E. Marine View Dr.	Truck & T	rail	e:KIM1TT						
Everett, WA 98213	Hauler/Carrier No.	Drive	er's Name		Delivered/Ordered	Load No.		Runnin	g Total
		1			457.22 /		15		457.22

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

<u> </u>	Product			De	escription			Total	Unit Price	Amount
99	9005		CLASS 3 S	SOILS (TN)				28.86		
SCALE V	VEIGHT		GRC	DSS & TARE	A STANDB	Y SURCHARGE W	ILL BE ASSESSED	FOR LOADS	Fuel Surcharge	
_	98,620 LB	m					UNLOADING TIME			
Gross	40,900 LB	/P.T.*			LIABILITY				Sales Tax	
Tare			Scale 1 Ange ]	Scale 2	Cadman, (Inc.) will not assume Liability for any propert damage or any equipment damage for any delivery beyon				×	
Net	57,720 LB	m	IX	y Weighmaster	the curb line.			nvery beyond	Total	
No one available signature.	to sign, customer waives		A d by Signature		Print Name (0	Customer)	Driver's Sig		Standby Time	
Arrive Job	Start Finish				Standby Time	Customer's		This Tickets Grand Total		

CADMAN	TICKET NO.	1124505310	TICKET TIME	9:07:20AM DATE	3/11/2020
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 1	590	Map Ref.	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Ti	Truck No. raile:SCO2TT	Vehicle or License Plate No	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 121.10 /	Load No. 4	Running Total 121.10

~

. 2

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

Pro	oduet			the second second	Description			lotal	Unit Price	Amount
990	1	(	CLASS 3 SOILS (TN) 27.36							
SCALE WEIG	GHT 95,860 LB	m	GRC	DSS & TARE	A STANDB	Y SURCHARGE WI EED 10 MINUTES U	LL BE ASSESSED JNLOADING TIME.	FOR LOADS	Fuel Surcharge	
Gross	· ·	P.T.*	X			WAIVES (Inc.) will not ass	ume Liability for	anv properiv	Sales Tax	
Tare	54,720 LB	m	- Scale 1 Ange] X Deput	y Weighmaster	damage of the curb li	r any equipment d	amage for any de	livery beyond	Total	
No one available to s signature.	sign, customer waives rec	eipt Receive	ed by Signature	-7	Print Name (0	Customer)	Driver's Sig	Inature	Standby Time	
Arrive Job	Star Unio			Finish Unloading		Standby Time	Customer's X	s Initials	This Tickets Grand Total	

		1124505338	TICKET TIME	11:11:02AMY	DATE	3/11/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC			Order No. 62720
98846900 Sno River Delta Soils		Customer P.O. MFA 20 1590	)	Map Ref.	Disp.	Ord. #
17 E. Marine View Dr. Everett, WA 98213		Truck No. aile:SCO2TT	Vehicle or License Plate No	p. Trailer or License Pla	ate <sup>-</sup> No. Zone	
	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 239.15 /	Load No.	Runni 8	ing Total 239.15
DEL/P - NORTH CASCADES	FORD	·····	······································			
116 W FERRY SEDRO WOLLEY Product		Description		Total	Unit Price	Amount
99005 CI	ASS 3 SOILS (1	ſN)		29.36		1
SCALE WEIGHT	GROSS & TARE	A STANDBY SUP			Fuel	
99,860 LB m	GROSS & TARE	A STANDBY SUR THAT EXCEED 10	CHARGE WILL BE ASSESSE MINUTES UNLOADING TIM		Fuel Surcharge	
99,860 LB m Gross	× _	LIABILITY WAIVE Cadman, (Inc.) w	ININOTES UNLOADING TIM	D FOR LOADS		
99,860 LB m Gross41,140 LB/P.T.* Tare Net	∑ Scale 1 Scale 1 Scale 2 Scale 2 Deputy Weighmaster	Cadman, (inc.) w damage or any e the curb line.	ininotes unloading tim if iiii not assume Liability fo quipment damage for any o	D FOR LOADS IE. If any property delivery beyond	Surcharge	
99,860 LB m Gross	∑ Scale 1 Scale 1 Scale 2 Scale 2 Deputy Weighmaster	LIABILITY WAIVE Cadman, (Inc.) w damage or any e	iii not assume Liability fo quipment damage for any c	D FOR LOADS IE. or any property delivery beyond	Surcharge Sales Tax	

		1. P.		* * *	
CADMAN HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	TICKET NO.	1124505357	TICKET TIME	1:07:57PM DATE	3/11/2020
	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref.	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	raile:SCO2TT	 Delivered/Ordered	Load No.	Running Total
			367.52 /	12	367.52

 $\cdot e^{i}$ 

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

Produc	۶L				Description			IOtal	Unit Price	Amount
99005	• •		CLASS 3 SOILS (TN)				34,77			
SCALE WEIGHT	SCALE WEIGHT GROSS & TARE			A STANDB	A STANDBY SURCHARGE WILL BE ASSESSED FOR LOADS					
110,	680 LB	m				THAT EXCEED 10 MINUTES UNLOADING TIME.			Surcharge	
Gross 41, Tare	140 LB/	'P.T.*	X Scale 1	Scale 2	Cadman,	LIABILITY WAWER Cadman, (Inc.) will not assume Liability for any property				
69, Net	540 LB	m	Scale 1 Scale 2 Angelique Zeputy Weighmaster			damage or any equipment damage for any deli the curb line.			Total	
No one available to sign, cu signature.	ustomer waives rec	reipt Receiv	ved by Signature		Print Name (0	Customer)	Driver's	Signature	Standby Time	
Arrive Job	) Star Unlo	t ading		Finish Unloading		Standby Time	Custom		This Tickets Grand Total	
		· · · ·								

n 19 - North Colored States States States Inc. 19 - States States States States Inc.

.

CADMAN	TICKET NO.	1124505372	TICKET TIME	3:06:25PM DATE	3/11/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
98846900		MFA 20 15	/		
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	Truck & T	raile:SCO2TT			
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			487.23 /	16	487.23

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

99005	CLASS 3 SOILS (TN)				30.01		Amount		
SCALE WEIGHT 101,160 LB	GROSS & TARE			A STANDBY SURCHARGE WILL BE ASSESSED FOR LOADS THAT EXCEED 10 MINUTES UNLOADING TIME. UABILITY WAIWER Cadman, (Inc.) will not assume Liability for any property				Fuel Surcharge	
Gross 41,140 LB/								Sales Tax	
60,020 LB	20 LB m Xangelique X Deputy Weighmaster			damage or any equipment damage for any deliv the curb line.			ivery beyond	Total	
No one available to sign, customer waives receipt Received by Signature signature.		) X	Print Name (Customer)		nature	Standby Time			
Arrive Job Star Unic	t bading	Finish Unloa			Standby Time	Customer's X		This Tickets Grand Total	



**EXPORT MATERIALS LOG** 

#### Maul, Foster & Alongi, Inc. MFA-20-1590 North Cascade Ford Soil Remediation

#### DATE: March 12, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF		
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS	
1	Wyser Construction	4106/1124505375	8:01 AM	29.22 ton	Cadman	3/12/2020	Class 3 Soil	29.22	
2	Wyser Construction	4106/1124505384	10:00 AM	30.36 ton	Cadman	3/12/2020	Class 3 Soil	30.36	
3	Wyser Construction	4106/1124505392	11:59 AM	29.98 ton	Cadman	3/12/2020	Class 3 Soil	29.98	
4	Wyser Construction	4106/1124505403	1:59 PM	29.00 ton	Cadman	3/12/2020	Class 3 Soil		118.56
5	Marv Heinrichs	179721/1124505377	8:12 AM	34.77 ton	Cadman	3/12/2020	Class 3 Soil	34.77	
6	Marv Heinrichs	179721/1124505386	10:11 AM	32.46 ton	Cadman	3/12/2020	Class 3 Soil	32.46	
7	Marv Heinrichs	179721/1124505394	12:11 PM	31.81 ton	Cadman	3/12/2020	Class 3 Soil	31.81	
8	Marv Heinrichs	179721/1124505404	2:13 PM	29.00 ton	Cadman	3/12/2020	Class 3 Soil	29.00	128.04
9	Powell Trucking	717461/1124505379	8:26 AM	35.64 ton	Cadman	3/12/2020	Class 3 Soil	35.64	
10	Powell Trucking	717461/1124505387	10:23 AM	28.38 ton	Cadman	3/12/2020	Class 3 Soil	28.38	
11	Powell Trucking	717461/1124505397	12:28 PM	33.18 ton	Cadman	3/12/2020	Class 3 Soil	33.18	
12	Powell Trucking	717461/1124505405	2:35 PM	30.66 ton	Cadman	3/12/2020	Class 3 Soil	30.66	127.86
13	Scoleri Trucking	2178/1124505381	8:42 AM	31.77 ton	Cadman	3/12/2020	Class 3 Soil	31.77	
14	Scoleri Trucking	2178/1124505390	10:45 AM	31.21 ton	Cadman	3/12/2020	Class 3 Soil	31.21	
15	Scoleri Trucking	2178/1124505398	12:47 PM	31.26 ton	Cadman	3/12/2020	Class 3 Soil	31.26	
16	Scoleri Trucking	2178/1124505406	2:51 PM	32.36 ton	Cadman	3/12/2020	Class 3 Soil	32.36	126.60
17									
18									
19									
20									
21					Class 3	Soil	Total Tons	501.06	
22									
23									

CADMAN	TICKET NO.	1124505375	TICKET TIME	8:01:43AM D	ATE .	3/12/2020
	Customer No.	Payment Type	Customer Name			Order No.
HEIDELBERGCEMENTGroup® (888) 322-6847	7838367	Account	WYSER CONST INC			62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp.	Ord. #
98846900		MFA 20 15	90	/		
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate	e No. Zone	
17 E. Marine View Dr.	Truck & T	raile:WYS40TT		3		
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Runn	ing Total
			29.22 /	-	1	29.22

 $e^{\frac{1}{2}}$ 

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

### 

	Product			L.	Description	Contraction of the second second	and the second	Total	Unit Price	Amount
ç	99005	с	LASS 3 S	SOILS (TN)				29,22		
SCALE	WEIGHT	1	GRC	DSS & TARE	A STANDB	Y SURCHARGE WI	ILL BE ASSESSED	FOR LOADS	Fuel	
	101,180 LB	m			THAT EXC	EED 10 MINUTES	UNLOADING TIME.		Surcharge	
Gross	42,740 LB/	P.T.*	X					·	Sales Tax	
Tare Net	58,440 LB	m	X Angel	Scale 2 Lique y Weighmaster	damage of the curb li	r any equipment d	ume Liability for a lamage for any del	ivery beyond	Total	. <u></u>
No one availabl signature.	e to sign, customer waives rec	ceipt Received	by Signature	<u>स</u>	Print Name (C	Customer)	Driver's Sig	nature	Standby Time	
Arrive Job	Star Unic	t bading		Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

CADMAN	TICKET NO.	1124505384	TICKET TIME	10:00:20AM	E	371272020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC			Order No. 62720
9884699998	Customer Job. No.	Customer P.O. MFA 20 159	0	Map Ref.	Disp.	Ord.#
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate	No. Zone	
17 E. Marine View Dr.		aile:WYS40TT		3		
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 161.76 /	Load No. 5	Runni	ng Total 161.76

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Pro	oduct				Description	scription			Unit Price	Amount
990	05		CLASS 3	SOILS (TN)	)			30.36		
SCALE WEIG	ант )3,460 LB		GRO	DSS & TARE			WILL BE ASSESSED	FOR LOADS	Fuel Surcharge	
	12,740 LE	7P.T.*	¥			WAINSIN	ssume Liability for a	nv propertv	Sales Tax	
Tare     Scale 1       60,720 LB     m       Net     Deputy Weighmaster			damage of	damage or any equipment damage for any del the curb line.			Total			
No one available to si signature.	ign, customer waives	receipt Recei	ved by Signature	- Ann ar an	Print Name (C	Customer)	Driver's Sig	nature	Standby Time	
Arrive Job	Sta Un	art Ioading		Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

CADMAN	TICKET NO.	1124505392	TICKET TIME	11:59:22AM DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
9894694MASTER STATION	Customer Job. No.	Customer P.O. MFA 20 159	90	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Tr	Truck No. raile:WYS40TT	Vehicle or License Plate No.	Trailer or License Plate No 3	p. Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 283.79 /	Load No. 9	Running Total 283.79

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product			De	escription			Total	Unit Price	Amount
99005	CI	CLASS 3 SOILS (TN) 29,98							
SCALE WEIGHT	m	GROSS & TARE	Ξ			WILL BE ASSESSED S UNLOADING TIME.	FOR LOADS	Fuel Surcharge	
Gross <u>42,740 LB</u>	7P.T.*	Scalinge 1Stale fe		Cadman, (		ssume Liability for	any property	Sales Tax	
59,960 LB	m	X Deputy Weighma	ster	damage of the curb li		t damage for any del	ivery beyond	Total	
No one available to sign, customer waives r signature.	receipt Received	by Signature	a	Print Name (C	Customer)	Driver's Sig	nature	Standby Time	
Arrive Job Sta	art Ioading	Finish Unload	ling		Standby Time	Customer's X		This Tickets Grand Total	

CADMAN	TICKET NO.	1124505403	TICKET TIME	1:59:30PM DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
98846900		MFA 20 15	90	/	
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No	. Zone
17 E. Marińe View Dr.	Truck & T	raile:WYS40TT		3	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			409.04 /	13	409.04

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product		De	escription		Total	Uniti Price	Amount
99005	CLA	CLASS 3 SOILS (TŅ)					
SCALE WEIGHT 100,740 LB	m	GROSS & TARE		RGE WILL BE ASSESSED UTES UNLOADING TIME.	FOR LOADS	Fuel Surcharge	
Gross	111		THAT EXCLED TO MIN				
	P.T.*	×	LIABILITY WAIVER			Sales Tax	
Tare				ot assume Liability for		<u> </u>	
Tare     Scale 1     Scale 2       58,000 LB     m     Angelique       Net     Deputy Weighmaster			damage or any equip the curb line.	livery beyond	Total		
No one available to sign, customer waives rec	eipt Received by	Signature	Print Name (Customer)	Driver's Sig	nature	Standby	
signature.	Lх		Jx	x		Time	
Start		Finish	Standby	Customer's		This Tickets	
Arrive Job Unlo	ading	Unloading	Time	X		Grand Total	

GADMAN	TICKET NO.	1124505377	TICKET TIME	8:12:17AM DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 1	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & T:	Truck No. raile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 63.99 /	Load No. 2	Running Total 63.99

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

### 

Product		De	scription	Total	Unit Price	Amount
99005	CLAS	SS 3 SOILS (TN)	34,77			
SCALE WEIGHT	m	GROSS & TARE	A STANDBY SURCHARGE WILL THAT EXCEED 10 MINUTES UN		Fuel Surcharge	
Gross36,520 LB,			LIABILITY WAIVER Cadman, (Inc.) will not assum	ne Liability for any property	Sales Tax	
69,540 LB	X.	Scale 1 Scale 2 Angelique Deputy Weighmaster	damage or any equipment dan the curb line.	nage for any delivery beyond	Total	
No one available to sign, customer waives re signature.	ceipt Received by S	Signature	Print Name (Customer)	Driver's Signature	Standby Time	
Arrive Job Star	rt oading .	Finish Unloading	Standby Time	Customer's Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505386	TICKET TIME	10:11:49AM DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<b></b>	Order No. 62720
98846900	Customer Job. No.	Customer P.O. MFA 20 159	0	Map Ref.	Disp. Ord. #
Sno River Delta Soils 17 E. Mariñe View Dr.	Truck Type Truck & Tr	Truck No. aileiMAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 194.22 /	Load No. 6	Running Total 194.22

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

ja se	Product				Description		and the second	lotel	Unit Price	Amount
99	005		CLASS 3 SOILS (TN)					32.46		
SCALE WEIGHT GROSS & TARE					A STANDBY SURCHARGE WILL BE ASSESSED FOR LOADS THAT EXCEED 10 MINUTES UNLOADING TIME.					
Gross	Gross 36,520 LB/P.T.*				Cadman, (Inc.) will not assume Liability for any property					
Net	64,920 LB m X			damage o	damage or any equipment damage for any deliver the curb line.			Total	······	
No one available to signature.	o sign, customer waives	receipt Receive	ed by Signature	<u>, , , , , , , , , , , , , , , , , , , </u>	Print Name ( X	Customer)	Driver's Sigr	nature	Standby Time	
Arrive Job		art nloading		Finish Unloading		Standby Time	Customer's	-	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505394	TICKET TIME	12:11:50PM (DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
98846900 Sno River Delta Soils	Customer Job. No.	Customer P.O. MFA 20 1.	590	Map Ref. /	Disp. Ord. #
17 E. Marine View Dr.	Truck Type Truck & Tr	Truck No. Caile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 315.60 /	Load No. 10	Running Total 315.60

- e

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

Product			D	escription			Total	Unit Price	Amount
99005	С	LASS 3 SOILS (TN)					31,81		
SCALE WEIGHT	m	GRC	OSS & TARE			E WILL BE ASSE	SSED FOR LOADS	Fuel Surcharge	_
Gross	/P.T.*							Sales Tax	
Tare63,620 LB m     Sogle be 1State       Net     Deputy Weighmaster			damage or	Cadman, (Inc.) will not assume Liability for any proper damage or any equipment damage for any delivery beyo the curb line.			Total		
No one available to sign, customer waives r signature.		by Signature	****	Print Name (C	Customer)	) X	ver's Signature	Standby Time	
Arrive Job Sta	rt oading		Finish Unloading	· · ·	Standby Time		stomer's Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505404	TICKET TIME	2:13:39PM DATE	3/12/2020
HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<u>A</u>	Order No. 62720
988469998 MASTER STATION	Customer Job. No.	Customer P.O. MFA 20 159	30	Map Ref.	Disp. Ord. #
Sno River Delta Soils	<u></u>		· · ·	/	
17 E. Marine View Dr. Everett, WA 98213	(Truck Type Truck & Ti	Truck No. Caile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
HVCICLC, WA JOZIJ	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			438.04 /	14	438.04

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product	Di	escription	Total	Unit Price	Amount
99005	CLASS 3 SOILS (TN)	29.00			
SCALE WEIGHT 94,880 LB *	GROSS & TARE	A STANDBY SURCHARGE WILL BE AS THAT EXCEED 10 MINUTES UNLOADI		Fuel Surcharge	
Gross36,880 LB/P.T.*		LIABILITY WAIVER Cadman, (Inc.) will not assume Liab	pility for any property	Sales Tax	
58,000 LB *	X Deputy Weighmaster	damage or any equipment damage for the curb line.	er any delivery beyond	Total	
No one available to sign, customer waives receipt Rec signature.	eived by Signature	Print Name (Customer)	Driver's Signature	Standby Time	
Arrive Job Start Unloading	Finish Unloading	Standby Time		This Tickets Grand Total	

		- 1				· · ·
CADMAN	TICKET NO.	1124505379	TICKET TIME	8:26:48AM)	DATE	3/12/2020
	Customer No.	Payment Type	Customer Name		×	Order No.
HEIDELBERGCEMENTGroup® (888) 322-6847	7838367	Account	WYSER CONST INC			62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.		Disp. Ord. #
98846900		MFA 20 15	590	1		
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License F	Plate No.	Zone
17 E. Marine View Dr.	Truck & T:	raile:KIM1TT				
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.		Running Total
	·		99.63 /		3	99.63

 $e^{-i\omega}$ 

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product			De	scription			Total	Unit Price	Amount
99005	CL	ASS 3 SOILS (				35.64			
SCALE WEIGHT GROSS & TARE A STANDBY SURCHARGE WILL BE					E WILL BE AS	SSESSED FOR LOADS	Fuel		
	m			THAT EXCI	EED 10 MINUT	NG TIME.	Surcharge		
Gross 40,900 LB/E	<u> </u>			LIABILITY				Sales Tax	
Tare	• • •	Scale 1 Scale 2 Angelique		Cadman, (Inc.) will not assume Liability for any prop					
71,280 LB Net	m	X		damage or any equipment damage for any delivery beyond the curb line.			or any delivery beyond	Total	
	N Dessioned by	Deputy Weighmaste	er ≺				Driveda Ciscastura	\$	
No one available to sign, customer waives receisignature.		y Signature	÷	X	usioner)		Driver's Signature	Standby	
Arrive Job		Finish			Standby	Ϋ́	Customer's Initials	This Tickets	
Unloa	ding	Unloadin	g		Time		<u>X</u>	Grand Total	L

CADMAN	TICKET NO.	1124505387	TICKET TIME	10:23:40AM DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<u>_</u>	Order No. 62720
WEIGHMASTER STATION 98846900 Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref. /	Disp. Ord. #
		Truck No. raile:KIM1TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			222.60 /	7	222.60

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Fliodulot				Schlotton		Total	Unit Price	Amount
99005	C	CLASS 3 SOILS (TN)						
SCALE WEIGHT GROSS & TARE				A STANDBY SURCHAF		Fuel		
	97,660 LB m				UTES UNLOADING TIME.	FUR LUADS	Surcharge	
Gross 40,900 Li				LIABILITY WAIVER		Sales Tax		
56,760 LB		Scale 1 Scale 2 Angelique		Cadman, (Inc.) will no damage or any equipr	any property	└──── <u></u>		
Net		Z Deputy Weighma	ster	the curb line.	Total			
No one available to sign, customer waives receipt Received by Signature signature.				Print Name (Customer)	nature	Standby		
[	$\Box \downarrow x$			Lx	X		Time	
Annvesioni	art nloading	Finish Unload	ling	Standby Time	Customer's		This Tickets Grand Total	
				X		)		

		1			· · ·
CADMAN	TICKET NO.	1124505397	TICKET TIME	12:28:39PM (DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<b>.</b>	Order No. 62720
98846900	Customer Job. No.	Customer P.O. MFA 20 1	590	Map Ref.	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Ti	Truck No. caile:KIM1TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 348.78 /	Load No. 11	Running Total 348.78

٠*٠* 

DEL/P - NORTH CASCADES FORD 116 W FERRY

SEDRO WOLLEY

# 

Product			[	Description			Total	Unit Price	Amount
99005	CI	LASS 3 SOILS (TN)					33.18		
SCALE WEIGHT GROSS & TARE A STANDBY SURCHARGE WILL BE ASSESSE					D FOR LOADS	Fuel			
107,260 LB	m					S UNLOADING TIN		Surcharge	
Gross	P.T.*	X			WANTER			Sales Tax	
Tare				Cadman, (	Inc.) will not a	ssume Liability fo	r any property		
66,360 LB	m	X Angel	lque	damage or	damage or any equipment damage for any delivery beyond			Total	
Net	l		/Weighmaster	the curb lin				Iotai	
No one available to sign, customer waives rec	ceipt Received I	by Signature	Ģ	Print Name (C	Customer)	YDriver's	Signature	Standby	
signature.	I LX			lχ		٦X		Time	
Star	t	Ì	Finish		Standby	Custom	er's Initials	This Tickets	
Arrive Job Unic	ading		Unloading		Time	lx		Grand Total	

CADMAN	TICKET NO.	1124505405	TICKET TIME	2:35:20PM DATE	3/12/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.	· · · · · · · · · · · · · · · · · · ·	Map Ref.	Disp. Ord. #
98846900		MFA 20 159	0	/	
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	Truck & Tr	aile:KIM1TT			
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			468.70 /	15	468.70

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product	A CONTRACTOR OF THE OWNER				Description			IOLEI		7-1010 Carne
99005		(	LASS 3 SOILS (TN) 30.66					30.66		
SCALE WEIGHT			GRO	DSS & TARE	A STANDB	Y SURCHARGE	WILL BE ASSESSED	FOR LOADS	Fuel	
102,2	20 LB	m					S UNLOADING TIME.		Surcharge	
Gross 40,9	00 LB/	P.T.*	- ×			/////////#13			Sales Tax	
Tare			- Scale 1 Angel	Scale 2			ssume Liability for		J	
61,3 Net	20 LB	m	X	v Weighmaster	damage of the curb li		t damage for any del	ivery beyond	Total	
No one available to sign, cust signature.	omer waives rec	eipt Receive	d by Signature		Print Name (0	Customer)	Driver's Sig		Standby Time	
Arrive Job	Start Unlo	ading		Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

													~	2	
C/			N		ET NO.	112	4505381							- '	
. HEIDE (888) 3	<b>LBERG</b> C	EMENTG	roup*		mer No.	Paym	ent Type		mer Name	TICKET TIME	8:42:51A	M DATE		3/12/2020	5
WEIG	HMASTC	-+23-961	-/100 NN		7838367 mer Job. No.		Account			ONST INC	,		Ī	Order No.	
20040	900				inter 300. NO.	Custo	omer P.O.				Map Ref.		Disp. O	62720	
	iver De	lta So	ils	Truck	Туре		MFA 20	1590	1			,			
	Marine tt, WA		Dr.		ruck & g	Frail	eJSCO2T	ጥ	Vehicle	or License Plate	No. Trailer or Licen:	se Plate No.	Zone		
Brerei	LL, WA	98213		Hauler	/Carrier No.		er's Name	±	Deliver	red/Ordered	Load No.				
										.40 /	LOBO NO.	4	Runnin	-	
DEL/H	? – NOI	RTH CA	SCADE	S FORD								4		131.4	<u> </u>
116 1	FERRY	ſ	-												
SEDRO	O WOLLI	ΞY								_					
							ید میڈر رہے۔ از کہ کیے ماہ					<b>i i</b> lief i			1
;	Dural					100	도 신지라								
	Product					ĺ	Description				Total	Unit F	rice I	Amount	
99	9005			CLASS	3 SOILS	( <b>תיא</b> ד )						Grint	nice	Amount	
					0 00110	(10)					31.7	7			
SCALEW			L	Y	GROSS & TAR	E	Y								
Gross	104,68	0 LB	m				A STAND	BY SURCHA	RGE WIL	L BE ASSES	SED FOR LOAD	S Fuel Surch	arge		
	41,14	0 LB/	P.T.*		<b></b> 1		1		.0,200		1141 <b>C.</b>				
Tare	62 E4			Scale 1	Scale 2		Cadman	, (inc.) will i	not assu	me Liability	for any prope	Sales	Tax		
Net	63,54	0 LB	m	1 X	gelique		damage the curb	or any equip	ment da	image for an	y delivery beyo	nd [	+		
No one available signature.	to sign, custon	ner waives re	ceipt) Rece	lived by Signat	ure	Ister	l ·	(Customer)		VD	- 0:	Total			
Signature.			1 Lx				x	(,		X	r's Signature	Stand	by		
Arrive Job		Star	-		Finish	1		Standby	1		mer's Initials	This T	okota		
			bading		Unload	dina		Time					Total		
												Chang	7.00 5		
										\X		Cremo			
										X					
			-				-		-24079756632						
C.A.	DN		N		NO.		505390		Тіск	· · ·	10:45:05AM				
CA		ENTGrou	40r	Customer	No.	1124: Pzyment	Туре	Customer	Name	ET TIME	<del>10:45:05АМ</del> Д	DATE		12/2020	
(888) 322-	6847 42	25-961-7	100	Customer 78	No. 38367	1124 Payment A	Type CCOUNT	Customer	Name	· · ·	10:45:05AM		Ord	12/2020 er No. 52720	
(888) 322- 96 <b>84690</b>	6847 42 MASTER 9	25-961-7 STATION	100	Customer	No. 38367	1124 Payment A Custome	Type CCOUNT	Customer WYSE	Name	ET TIME	10:45:05АМ Мар Ref.	DATE	Ord	er No. 52720	
(888) 322- 98 <b>84690</b> Sno Rive	6847 42 MASTERS	25-961-7 STATION a Soil	100 .s	Customer 78 Customer	No. 38367 Job. No.	1124 Payment A Custome N	Type CCOUNT FRO. IFA 20 1	Customer WYSE	Name R CON:	ETTIME   ST INC	Map Ref.	DATE	Ord ( p. Ord. ±	er No. 52720	
(888) 322- 98 <b>875670</b> Sno Rive 17 E. Ma	<u>6847 42</u> MASTER S er Delt arine V	25-961-7 STATION a Soil iew Dr	100 .s	Customer 78 Customer Truck Type Tru	No. 38367 Job. No.	1124 Payment A Custome N	Type CCOUNT FRO. IFA 20 1	Customer WYSE	Name R CON	ETTIME   ST INC	J	DATE	Ord ( p. Ord. ±	er No. 52720	
(888) 322- 98 <b>84690</b> Sno Rive	<u>6847 42</u> MASTER S er Delt arine V	25-961-7 STATION a Soil iew Dr	100 .s	Customer 78 Customer	No. 38367 Job. No.	1124 Payment A Custome N	Type CCOUNT FRO. IFA 20 1 JCK NO. SCO2TT	Customer WYSE 1590	Name R CON: /ehicle or L Delivered/(	ET TIME ST INC	Map Ref.	DATE Dis ate No. Zone	Ord ( p. Ord. ±	er No. 52720	
(888) 322- 98 <b>875670</b> Sno Rive 17 E. Ma	<u>6847 42</u> MASTER S er Delt arine V	25-961-7 STATION a Soil iew Dr	100 .s	Customer 78 Customer Truck Type Tru	No. 38367 Job. No.	1124 Payment A Custome N ailpj	Type CCOUNT FRO. IFA 20 1 JCK NO. SCO2TT	Customer WYSE 1590	Name R CON: /ehicle or L	ET TIME ST INC	Map Ref. / Trailer or License PI	DATE Dis ate No. Zone	Ord ( p. Ord. #	er No. 52720	
(888) 322- 98 <b>875670</b> Sno Rive 17 E. Ma	6847 42 MASTERS Pr Delt Arine V WA 98	25-961-7 STATION a Soil iew Dr 213	100 .s ·-	Customer 78 Customer Truck Type Tru Hauler/Ca	No. 38367 Job. No.	1124 Payment A Custome N ailpj	Type CCOUNT FRO. IFA 20 1 JCK NO. SCO2TT	Customer WYSE 1590	Name R CON: /ehicle or L Delivered/(	ET TIME ST INC	Map Ref. / Trailer or License PI	DATE Dis ate No. Zona Rut	Ord ( p. Ord. #	er No. 52720 4	
(888) 322- 96 <b>%FGW</b> Sno Rive 17 E. Ma Everett, DEL/P - 116 W H	G847 42 MASTER S ar Delt arine V WA 98 - NORTH FERRY	25-961-7 STATION a Soil iew Dr 213	100 .s ·-	Customer 78 Customer Truck Type Tru Hauler/Ca	No. 38367 Job. No. Ck & Tr	1124: Payment A Custome M ailpj Driver's	Type CCCOUNT FPO. JFA 20 1 JCK NO. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No.	DATE Dis ate No. Zone 8	p. Ord. ±	er No. 52720 1 tal 253.81	
(888) 322- 96 <b>87530</b> Sno Rive 17 E. Ma Everett, DEL/P -	G847 42 MASTER S ar Delt arine V WA 98 - NORTH FERRY	25-961-7 STATION a Soil iew Dr 213	100 .s ·-	Customer 78 Customer Truck Type Tru Hauler/Ca	No. 38367 Job. No. Ck & Tr	1124: Payment A Custome M ailpj Driver's	Type CCCOUNT FPO. JFA 20 1 JCK NO. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No.	DATE Dis ate No. Zone 8	p. Ord. ±	er No. 52720 1 tal 253.81	
(888) 322- 96 <b>%FGW</b> Sno Rive 17 E. Ma Everett, DEL/P - 116 W H	G847 42 MASTER S ar Delt arine V WA 98 - NORTH FERRY	25-961-7 STATION a Soil iew Dr 213	100 .s ·-	Customer 78 Customer Truck Type Tru Hauler/Ca	No. 38367 Job. No. Ck & Tr	1124: Payment A Custome M ailpj Driver's	Type CCCOUNT FPO. JFA 20 1 JCK NO. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No.	DATE Dis ate No. Zone 8	p. Ord. ±	er No. 52720 1 tal 253.81	
(888) 322- 96 <b>%FGW</b> Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V	6847 42 MASTER: ar Delt arine V WA 98 - NORTH FERRY VOLLEY	25-961-7 STATION a Soil iew Dr 213	100 .s ·-	Customer 78 Customer Truck Type Tru Hawler/Ca	No. 38367 Job. No. Ck & Tr mier No.	1124 Payment A Custome M ailej Driver's	Type .ccount r RO. JFA 20 1 uck No. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI	DATE Dis ate No. Zone 8	p. Ord. ±	er No. 52720 1 tal 253.81	
(888) 322- 96 <b>WF69</b> Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V	42 42 42 42 42 42 42 42 42 42	25-961-7 STATION a Soil iew Dr 213	ioo .s CADES	Customer 78 Customer Truck Type Tru Hawler/Ca	No. 38367 Job. No.	1124 Payment A Custome M ailpj Drivers	Type .ccount r RO. JFA 20 1 uck No. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No.	DATE Dis ate No. Zone 8	P. Ord. #	er No. 52720 1 tal 253.81	
(888) 322- 96 <b>%FGW</b> Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V	42 42 42 42 42 42 42 42 42 42	25-961-7 STATION a Soil iew Dr 213	ioo .s CADES	Customer 78 Customer Truck Type Tru Hawler/Ca	No. 38367 Job. No. Ck & Tr mier No.	1124 Payment A Custome M ailpj Drivers	Type .ccount r RO. JFA 20 1 uck No. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / / Trailer or License PI Load No.	DATE Dis ate No. Zona 8	P. Ord. #	er No. 52720 hal 253.81	
(888) 322- 96 <b>WF69</b> Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V	42 42 42 42 42 42 42 42 42 42	25-961-7 STATION a Soil iew Dr 213	ioo .s CADES	Customer 78 Customer Truck Type Tru Hawler/Ca	No. 38367 Job. No.	1124 Payment A Custome M ailpj Drivers	Type .ccount r RO. JFA 20 1 uck No. SCO2TT Name	Customer WYSE	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No.	DATE Dis ate No. Zona 8	P. Ord. #	er No. 52720 hal 253.81	
(888) 322- 95 WF SON Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V 9900	6847 42 VASTER: Pr Delt Trine V WA 98 - NORTH FERRY VOLLEY	25-961-7 STATION a Soil iew Dr 213 H CASC	ioo .s CADES	Customer 78 Customer Truck Type Tru Hauler/Ca	No. 38367 Job. No.	11245 Payment A Custome M ailpj Drivers	Type .ccount rRO. JFA 20 1 Jck No. SCO2TT Name	Customer WYSE 1590	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No. Total 31.21	DATE Dis ate No. Zona 8 Ru	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF Sold Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V Proc 9900 SCALE WEIG	42 42 42 42 42 42 42 42 42 42	25-961-7 STATION a Soil iew Dr 213 H CASC	ioo .s CADES C	Customer 78 Customer Truck Type Tru Hauler/Ca	No. 38367 Job. No. Ck & Tr rrier No.	1124: Payment A Custome Mailes Drivers	Type CCCOUNT rPO. JFA 20 1 Jck No. SCO2TT Name	Customer WYSE 590	Name R CON: /ehicle or L Delivered/( 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No. Total 31.21	DATE Dis ate No. Zon 8 Ru	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF 690 Sno Rive 17 E. Ma Everett, DEL/P - 116 W F SEDRO V Proc 9900 SCALE WEIG 10 Gross 4	6847 42 VASTER: Pr Delt Trine V WA 98 - NORTH FERRY VOLLEY VOLLEY 05 	25-961-7 STATION a Soil iew Dr 213 H CASC H CASC	ioo .s CADES C	Customer 78 Customer Truck Type Tru Hawler/Ca FORD	No. 38367 Job. No. Ck & Tr rrier No. SOILS (? DSS & TARE	1124: Payment A Custome P ailej Drivers Drivers	Type CCCOUNT rPO. MFA 20 1 usk No. SCO2TT Name	Customer WYSE 590	Name R CON: /ehicle or L Delivered// 253.81	ET TIME ST INC	Map Ref. / Trailer or License PI Load No. Total 31.21 DFOR LOADS	DATE Dis ate No. Zona 8 Ru	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF 690 Sno Rive 17 E. Ma Everett, DEL/P - 116 W F SEDRO V Proc 9900 SCALE WEIG 10 Gross 4	42 42 42 42 42 42 42 42 42 42	25-961-7 STATION a Soil iew Dr 213 H CASC H CASC	CADES	Customer 78 Customer Truck Type Tru Hawler/Ca FORD	No. 38367 Job. No. Ck & Tr rrier No. SOILS (? DSS & TARE	1124: Payment A Custome Mailej Driver's Driver's	Type CCCOUNT rP.O. JFA 20 1 Jok No. SCO2TT Name SCO2TT Name	Customer WYSEI 590 SURCHARG ED 10 MINUT	Name R CON: /ehicle or L Delivered// 253.81 E WILL E E WILL E E S UNLO	ET TIME ST INC	Map Ref. / Trailer or License PT Load No. Total 31.21 DFOR LOADS ADV. Droperty	DATE Dis ate No. Zona 8 Rut 8	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF SM Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V Proc 9900 SCALE WEIG 10 Gross4 Tare6 Net6	6847 42 MASTER: er Delt arine V WA 98 - NORTH FERRY VOLLEY 1001 - 1,140 2,420 1	25-961-7 STATION a Soil iew Dr 213 H CASC H CASC LB m LB/P. LB m	CADES	Customer 78 Customer Truck Type Tru Hawler/Ca FORD FORD	No. 38367 Job. No. Ck & Tr rrier No. SOILS (? DSS & TARE	1124: Payment A Custome Mailej Driver's Driver's	Type CCCOUNT rPO. JFA 20 1 Jck No. SCO2TT Name SCO2TT Name	Customer WYSEI 590 SURCHARG ED 10 MINUT	Name R CON: /ehicle or L Delivered// 253.81 E WILL E E WILL E E S UNLO	ET TIME ST INC	Map Ref. / Trailer or License PI Load No. Total 31.21 DFOR LOADS	DATE Dis ate No. Zona 8 Rut 8	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF Sold Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V Prod 9900 SCALE WEIG 10 Gross 4 Tare 6	6847 42 MASTER: er Delt arine V WA 98 - NORTH FERRY VOLLEY 1001 - 1,140 2,420 1	25-961-7 STATION a Soil iew Dr 213 H CASC H CASC LB m LB/P. LB m	CADES	Customer 78 Customer Truck Type Tru Hawler/Ca FORD FORD	No. 38367 Job. No. C.K. & Tr mier No. SOILS (19 DSS & TARE	1124 Payment A Custome N ailej Drivers	Type CCCOUNT rP.O. JFA 20 1 Jok No. SCO2TT Name SCO2TT Name	Customer WYSE 590 SURCHARG ED 10 MINUT VAIVER nc.) will not any equipme e.	Name R CON: /ehicle or L Delivered// 253.81 E WILL E E WILL E E S UNLO	ET TIME ST INC	Map Ref. / Trailer or License PT Load No. Total 31.21 2 FOR LOADS any property Plivery beyond	DATE Dis ate No. Zona 8 Rut 8 Unit Price Surcharge Sales Tax Total	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF GM Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V Proc 9900 SCALE WEIG 10 Gross 4 Tare 6 Net 6	6847 42 MASTER: er Delt arine V WA 98 - NORTH FERRY VOLLEY 1001 - 1,140 2,420 1	25-961-7 STATION a Soil iew Dr 213 H CASC H CASC H CASC LB m LB m LB/P. IB/P.	CADES	Customer 78 Customer Truck Type Tru Hawler/Ca FORD FORD	No. 38367 Job. No. Ck & Tr rrier No. SOILS (19 DSS & TARE	1124 Payment A Custome N ailpj Drivers Drivers	Type CCCOUNT rPO. JEK NO. SCO2TT Name SCO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name	Customer WYSE 1590 SURCHARG ED 10 MINUT VALVER Inc.) will not any equipme e. stomer	Name R CON: /ehicle or L Delivered// 253.81 E WILL E E WILL E E S UNLO	ET TIME ST INC icense Plate No. Drdered / BE ASSESSEI OADING TIME Liability for ge for any de Driver's S X	Map Ref. / Trailer or License PI Load No. Total 31.21 DFOR LOADS any property elivery beyond gnature	DATE Dis ate No. Zono 8 Rus 8 Unit Price Surcharge Sales Tax	Ord (	er No. 52720 hal 253.81	
(888) 322- 96 WF GM Sno Rive 17 E. Ma Everett, DEL/P - 116 W H SEDRO V Proc 9900 SCALE WEIG 10 Gross 4 Tare 6 Net 6	6847 42 MASTER: er Delt arine V WA 98 - NORTH FERRY VOLLEY 1001 - 1,140 2,420 1	25-961-7 STATION a Soil iew Dr 213 H CASC H CASC LB m LB/P. LB m	ioo .s CADES CADES	Customer 78 Customer Truck Type Tru Hawler/Ca FORD FORD	No. 38367 Job. No. C.K. & Tr mier No. SOILS (19 DSS & TARE	1124 Payment A Custome N ailpi Drivers Drivers	Type CCCOUNT rPO. JEK NO. SCO2TT Name SCO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name CO2TT Name	Customer WYSE 590 SURCHARG ED 10 MINUT VAIVER nc.) will not any equipme e.	Name R CON: /ehicle or L Delivered// 253.81 E WILL E E WILL E E S UNLO	ET TIME ST INC ST INC icense Plate No. Ordered / BE ASSESSEI OADING TIME Liability for ge for any de YDriver's S	Map Ref. / Trailer or License PI Load No. Total 31.21 DFOR LOADS any property elivery beyond gnature	DATE Dis ate No. Zona 8 Rux 8 Rux 8 Rux 9	Ord (	er No. 52720 hal 253.81	

·

		KET NO.	<u>-11.</u>	24505398		TICVE	TTIME	12:47:10er	<u>∼</u>		
HEIDELBERGCEMENTGroup*	Cust	tomer No. 7838367	Paym	ient Type	Custor	ner Name			DATE		3/12/2
(888) 322-6847 425-961-7100				Account	WYS	SER CONS	T INC				Order No. 6272
98WEIGHMASTER STATION	Cust	omer Job. No.	Custo	omer P.O.				Map Ref.		Dien	Ord. #
Sno River Delta Soils		(Туре		MFA 20 15	90			/		Uisp. (	UIU. #
17 E. Marine View Dr.		ruck & T	rail	Truck No.		Vehicle or Lice	inse Plate No	Trailer or License	Plate No	Zone	
Everett, WA 98213		er/Carrier No.									
			Urivi	er's Name		Delivered/Orc	lered	Load No.		Runnir	ng Total
DEL/P NODMY			1			380.04	/		12		380.
DEL/P - NORTH CASCAD 116 W FERRY	ES FORD									L	
SEDRO WOLLEY											
				an a				<b>\$1 &amp; ITIT @ # 16</b>			
			1950								
			1.5	nik Oftenzet,	cera		• 14911 19	91 @1111 31\$1章1			
99005	مميعه والمراجع والمراجع		Nervenner D	escription	anti-lar state and a state and	The Control of the American		TAN			
99005	CLASS	3 SOILS	/ (77 N.T. )					Total	Unit P	rice	— Аттоиг
		0 00170	(1N)					31.26			
SCALE WEIGHT		-									
103,660 LB m		GROSS & TARE		A STANDBY SU	RCHAD	SEWILL DE					
s				THAT EXCEED	IO MINU	TES UNLOAD	NO TIME	FOR LOADS	Fuel Surcha	rge	
41,140 LB/P.T.*		<b></b>		LABILITY WAI							
62,520 LB M		jelSP#		Cadman, (inc.)	will no	t assume Lia	ability for	any property	Sales Ta	ax	
	X	PDuty Weighmont		damage or any the curb line.	equipm	ent damage i	lor any de	livery beyond			
available to sign, customer waives receipt Reco	eived by Signatu	ire veignmaste	21	Print Name (Custorr			· · · · · · · · · · · · · · · · · · ·		Total		
				1	er)		Driver's Sig	nature	Standby	y	
e Job Start	1	Finish		X You			<u>Ix</u>		Time		
Unloading		Unloadin	a l	Stai Tim	ndby	·	Customer's	Initials	This Tick Grand To		
Calor Mark	<u> </u>	ET NO.	1123								
HEIDELBERGCEMENTGroup*			·	1505406		TICKET	IME	2:51:53PM	DATE		3712720
(990) 200 6047 405 004 7400	Custo	mer No. 7838367	Paymer	nt Type	Custome	TICKET 1		2:51:53PM	DATE		3712720.
(888) 322-6847 425-961-7100		7838367		nt Type Account	Custome WYSE			2:51:53PM	DATE		3712720. Order No. 6272(
(888) 322-6847 425-961-7100 98မှမြေများနှင့်များသေး 425-961-7100		mer No. 7838367 mer Job. No.	Custorr	nt Type Account her P.O.	WYSE	r Name	INC	2:51:53PM			Order No. 6272(
(888)322-6847 425-961-7100 98 <b>WFLGHMASTER STATION</b> Sno River Delta Soils	Custor	7838367 mer Job. No.	Custor	nt Type Account ner P.O. MFA 20 159	WYSE	r Name R CONST	INC	Map Ref.			Order No. 6272(
(888)322-6847 425-961-7100 98WFFGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr.	Custor	7838367 mer Job. No.	Custor	nt Type Account ner P.O. MFA 20 159	WYSE	r Name R CONST	INC				Order No. 6272(
(888)322-6847 425-961-7100 98WFLGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr.	Custor Truck T	7838367 mer Job. No.	Custon	nt Type Account ner P.O. MFA 20 159	WYSE	r Name R CONST Vehicle or Licens	INC	Map Ref. / Irailer or License P	late No. Z	Disp. Or	Order No. 6272( d.#
(888)322-6847 425-961-7100 98 <b>WFLGHMASTER STATION</b> Sno River Delta Soils 17 E. Marine View Dr.	Custor Truck T	7838367 merjob.No. Type ruck & Tr	Custon	nt Type Account ner P.O. MFA 20 159 Truck No. 1 SCO2TT	WYSE	r Name R CONST Vehicle or Licens Delivered/Order	INC	Map Ref. / Irailer or License P.	late No. Z	Disp. Or	Order No. 6272( rd. # Total
(888)322-6847 425-961-7100 98WEGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Sverett, WA 98213	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custon	nt Type Account ner P.O. MFA 20 159 Truck No. 1 SCO2TT	WYSE	r Name R CONST Vehicle or Licens	INC	Map Ref. / Irailer or License P.	late No. Z	Disp. Or	Order No. 6272( rd. # Total
(888)322-6847 425-961-7100 98WFLGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custon	nt Type Account ner P.O. MFA 20 159 Truck No. 1 SCO2TT 's Name	WYSE	r Name R CONST Vehicle or Licens Delivered/Order	INC	Map Ref. / Irailer or License P.	late No. Z	Disp. Or	Order No. 6272( rd. # Total
(888)322-6847 425-961-7100 98WFIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custon	nt Type Account NFA 20 159 Truck No. 1 SCO2 TT 's Name	WYSE	r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / /railer or License P	late No. Z	Disp. Or Cone	Order No. 6272( rd. # Total 501.(
(888)322-6847 425-961-7100 98WFLGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custon	nt Type Account NFA 20 159 Truck No. 1 SCO2 TT 's Name	WYSE	r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / /railer or License P	late No. Z	Disp. Or Cone	Order No. 6272( rd.# Total 501.(
(888)322-6847 425-961-7100 98WF1GHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custor aile Driver	nt Type Account NFA 20 159 Truck No. 1 SCO2 TT 's Name	WYSE	r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / /railer or License P	late No. Z	Disp. Or Cone	Order No. 6272( rd.# Total 501.(
(888)322-6847 425-961-7100 98WFIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custon aile Driver	nt Type Account her P.O. MFA 20 159 Truck No. 1 SCO2TT 's Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / Irailer or License P.	late No. Z	Disp. Or Cone	Order No. 6272( rd. # Total 501.(
(888) 322-6847 425-961-7100 98 <b>WEIGHMASTER STATION</b> Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY	Truck T Truck T Hauler/	7838367 merjob.No. Type ruck & Tr	Custon aile Driver	nt Type Account NFA 20 159 Truck No. 1 SCO2 TT 's Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / /railer or License P	late No. Z	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(888)322-6847 425-961-7100 98WFIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY	Custor Truck T Ti Hauler/	7838367 merjob.No. Type ruck & Tr	Custon aile Driver	nt Type Account her P.O. MFA 20 159 Truck No. 1 SCO2TT 's Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / Irailer or License P Load No.	late No. Z	Disp. Or Cone Running	Order No. 6272( rd. # Total 501.(
(888) 322-6847 425-961-7100 98 WEIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY	Custor Truck T Ti Hauler/	7838367 mer Job. No. fype cuck & Tr Carrier No.	Custon aile Driver	nt Type Account her P.O. MFA 20 159 Truck No. 1 SCO2TT 's Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / Trailer or License P.	late No. Z	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(888) 322-6847 425-961-7100 98 WEIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY 99005	Custor Truck T Ta Hauler/ CLASS 3	7838367 mer Job. No. fype cuck & Tr /Carrier No.	Custon aile Driver	nt Type Account her P.O. MFA 20 159 Truck No. 1 SCO2TT 's Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC	Map Ref. / Irailer or License P Load No.	late No. Z	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(888) 322-6847 425-961-7100 98 WEIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY 99005	Custor Truck T Ta Hauler/ CLASS 3	7838367 mer Job. No. fype cuck & Tr Carrier No.	Custon aile Driver Des IN)	Account Account MFA 20 159 Fruck No. 1 SCO2TT IS Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC e Plate No.	Map Ref. / Trailer or License P Load No.	late No. Z	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(888) 322-6847 425-961-7100 98 WEIGHMASTER STATION Sho River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 CALEWEIGHT 105,860 LB m	Custor Truck T Ta Hauler/ CLASS 3	7838367 mer Job. No. fype cuck & Tr /Carrier No.	Custon aile Driver Des IN)	Account Account MFA 20 159 Iruck No. 1 SCO2TT S Name		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC e Plate No.	Map Ref. / Trailer or License P Load No.	Late No. Z	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(688) 322-6847 425-961-7100 98 FIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Sverett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 SCALE WEIGHT 105,860 LB m	Custor Truck T Ta Hauler/ CLASS 3	7838367 mer Job. No. fype cuck & Tr /Carrier No.	Custon aile Driver Des IN)	ACCOUNT ACCOUNT MFA 20 159 Iruck No. 1SCO2TT S Name Scription A STANDBY SUR THAT EXCEED 10		r Name R CONST Vehicle or Licens Delivered/Order 501.06 /	INC ee Plate No. ed SSESSED NG TIME.	Map Ref. / Irailer or License P Load No. Total 32.36 FOR LOADS	Late No. Z 1 6 Unit Price Fuel Surcharg	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(688) 322-6847 425-961-7100 98WFIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Sverett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 SCALEWEIGHT 105,860 LB m 41,140 LB/P.T.	CLASS 3	7838367 mer Job. No. fype cuck & Tr /Carrier No.	Custon aile Driver Des TN)	Account Account MFA 20 159 Inuck No. 1 SCO2TT 5 Name Scription A STANDBY SUR THAT EXCEED 10 UABILITY WAIVE Cadman. (Inc.) y		r Name R CONST Vehicle or Licens Delivered/Ordes 501.06 / E WILL BE AS ES UNLOAD	INC ee Plate No. ed SSESSED NG TIME.	Map Ref. / Irailer or License P Load No. Total 32.36 FOR LOADS	Iate No. Z	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(688) 322-6847 425-961-7100 98 WEIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 SCALE WEIGHT 105,860 LB m 41,140 LB/P.T.	CLASS 3	7838367 mer Job. No. ruck & Tr /Carrier No. SOILS (1 ROSS & TARE	Custon Driver Driver	Account Account MFA 20 159 Iruck No. 1 SCO2TT S Name		r Name R CONST Vehicle or Licens Delivered/Ordes 501.06 / E WILL BE AS ES UNLOAD	INC ee Plate No. ed SSESSED NG TIME.	Map Ref. / Irailer or License P Load No. Total 32.36 FOR LOADS	Late No. Z 1 6 Fuel Surcharg Sales Tax	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(888) 322-6847 425-961-7100 98 FGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Sverett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 SCALE WEIGHT 105,860 LB m 41,140 LB/P.T. 64,720 LB m	CLASS 3	7838367 mer Job. No. Type CuCk & Tr Carrier No. SOILS (1) ROSS & TARE SITE Contemporate STER	Custon aile Driver Dec IN)	Account MFA 20 159 MFA 20 159 Inuck No. 1SCO2TT S Name Scription A STANDBY SUR THAT EXCEED 10 IMAEILITY WAUY Cadman, (Inc.) v damage or any e the curb line.	CHARG MINUT	r Name R CONST Vehicle or Licens Delivered/Order 501.06 / E WILL BE AS ES UNLOADI assume Liat nt damage for	INC e Plate No. ed SSESSED SSESSED NG TIME. Dillity for a	Map Ref. / Irailer or License P Load No. Total 32.36 FOR LOADS Iny property very beyond	Late No. Z 1 6 Unit Price Fuel Surcharg	Disp. Or Cone Running	Order No. 62720 d.# Total 501.0
(888) 322-6847 425-961-7100 98 FGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Sverett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 SCALE WEIGHT 105,860 LB m 41,140 LB/P.T. 64,720 LB m valiable to sign, customer walves receipt Receive	CLASS 3	7838367 mer Job. No. Type CuCk & Tr Carrier No. SOILS (1) ROSS & TARE SITE Contemporate STER	Custon aile Driver	Account Account MFA 20 159 Inuck No. 1 SCO2TT S Name Scription A STANDBY SUR THAT EXCEED 10 IMAE[INF WAIVE Cadman, (Inc.) W damage or any e the curb line.	CHARG MINUT	r Name R CONST Vehicle or Licens Delivered/Order 501.06 / E WILL BE AS ES UNLOADI assume Liat nt damage fo	INC e Plate Na. ed SSESSED NG TIME. Dillity for a por any deli Driver's Sign	Map Ref. / frailer or License P Load No. Total 32.36 FOR LOADS Iny property very beyond ature	Late No. Z 1 6 Fuel Surcharg Sales Tax Total Standby	Disp. Or cone Running	Order No. 62720 d.# Total 501.0
(688) 322-6847 425-961-7100 98WFIGHMASTER STATION Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213 DEL/P - NORTH CASCADE 116 W FERRY SEDRO WOLLEY Product 99005 SCALE WEIGHT 105,860 LB m 41,140 LB/P.T.	CLASS 3	7838367 mer Job. No. Type CuCk & Tr Carrier No. SOILS (1) ROSS & TARE SITE Contemporate STER	Custon aile Driver	Account MFA 20 159 MFA 20 159 Inuck No. 1SCO2TT S Name Scription A STANDBY SUR THAT EXCEED 10 IMAEILITY WAUY Cadman, (Inc.) v damage or any e the curb line.	WYSE 0 CHARG MINUT TT vill not quipme	r Name R CONST Vehicle or Licens Delivered/Order 501.06 / E WILL BE AS ES UNLOAD assume Liat nt damage fo	INC e Plate No. ed SSESSED SSESSED NG TIME. Dillity for a	Map Ref. / irailer or License P. Load No. Load No. Total 32.36 FOR LOADS Iny property very beyond ature	Iate No. Z I 6 I 6 Fuel Surcharg Sales Tax	Disp. Or cone Running	Order No. 62720 d.# Total 501.0



**EXPORT MATERIALS LOG** 

#### Maul, Foster & Alongi, Inc. MFA-20-1590 North Cascade Ford Soil Remediation

#### DATE: March 13, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
	Wyser Construction	4107/1124505408	7:51 AM		Cadman	3/13/2020	Class 3 Soil	27.68
	Wyser Construction	4107/1124505411	9:55 AM	31.33 ton	Cadman	3/13/2020	Class 3 Soil	31,33 59.
3	Marv Heinrichs	179722/1124505409	7:59 AM	29.21 ton	Cadman	3/13/2020	Class 3 Soil	29.21
	Marv Heinrichs	179722/1124505412	10:19 AM	25.43 ton	Cadman	3/13/2020	Class 3 Soil	25.43 54.
	Kim Powell	717462/1124505410	8:20 AM	29.33 ton	Cadman	3/13/2020	Class 3 Soil	29.33 29.
	Kim Powell	717462/335910	10:36 AM	25.81 ton	Skagit Aggregates	3/13/2020	Concrete	25.81
7	Kim Powell	717462/335922	12:22 PM	25.58 ton	Skagit Aggregates	3/13/2020	Concrete	25.58
8	Kim Powell	717462/335932	1:42 PM	26.44 ton	Skagit Aggregates	3/13/2020	Concrete	26.44 77.
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21			·····		Class 3	Soil	Total Tons	142.98
22					Concrete/		Total Tons	77.83
23								

				:						
	ND X/		TICKET N	o. 1	124505408		TICKET TIME	7:51:06AM	DATE 🕤	371372020
	ELBERGCEMEN 322-6847 425-		Customer I 783	No. Pa 38367	ayment Type Account		er Name ER CONST INC			Ord∉ No. 62720
	GHMASTER ST		Customer	Job. No. C	ustomer P.O. MFA 20	1590	han an ann an ann an ann an ann an ann an a	Map Ref.	Disp.	Ord. #
17 E.	Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213		Truck Type Truc	ck & Tra	Truck No. ile:WYS40T	 Ľ	Vehicle or License Plate	No. Trailer or License Pl 3	ate No. Zone	ALI-MARINE A VIEW - A
Evere	ett, WA 9821	13	Hauler/Car	rier No.	Driver's Name		Delivered/Ordered 27.68 /	Load No.	Runn 1	ing Total 27 . 68
DEL/	P - NORTH	CASCADES	FORD							
116										
SEDR	O WOLLEY									
					. 14 E					
hard the second	Product				Description			Total	Unit Price	Amount
9	9005	C	CLASS 3 S	SOILS (T	N)			27.68		
SCALE V	VEIGHT		GRC	SS & TARE	A CTANDE		GE WILL BE ASSES		Fuel	
	98,100 Li	3 m			THAT EXCI	EED 10 MINU	UTES UNLOADING T	IME.	Surcharge	
Gross	<u>42,740 </u> [	B/P.T.*	×				ot assume Liability	for one property	Sales Tax	
Tare	55,360 LE	3 m	Scale []	Sfalfife	damage of	r any equipr	nent damage for an		}	
Net			Deput	/ Weighmaster	— the curb lin	ne.	-		Total	
No one available signature.	to sign, customer waive	es receipt Received	by Signature		Print Name (C	Customer)	Y Driver X	's Signature	Standby Time	
Arrive Job	_	start Jnloading	······	Finish Unloading		Standby Time	Custo	mer's Initials	<ul> <li>This Tickets</li> <li>Grand Total</li> </ul>	1

. *v* 

CADMAN	TICKET NO.	1124505411		9:55:44AM DATE	3/13/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
98846900	Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Tra	Truck No. iler WYS40TT	Vehicle or License Plate No.	Trailer or License Plate No. 3	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 117.55 /	Load No. 4	Running Total 117.55

DEL/P - NORTH CASCADES FORD

116 W FERRY

SEDRO WOLLEY

### 

Х

Produc	ot		L. C.	Description			Total	Unit Price	Amount
99005		CLAS	S 3 SOILS (TN)				31.33		
SCALE WEIGHT			GROSS & TARE			/ILL BE ASSESSED I UNLOADING TIME.	OR LOADS	Fuel Surcharge	
Gross42, Tare	740 LB/P.		X Cale 2	Cadman, (	(Inc.) will not as	sume Liability for a	iny property	Sales Tax	
	660 LB m	x.	ale 1 Scale 2 Angelique Deputy Weighmaster	damage of the curb li	r aný equipment (	damage for any deli	vérý beyond	Total	
No one available to sign, o signature.	customer waives receipt	Received by S	gnature	Print Name (0	Customer)	Driver's Sigr	hature	Standby Time	
Arrive Job	Start Unloadi	ng	Finish Unloading		Standby Time	Customer's		This Tickets Grand Total	

C	ADY		$\sum$	TICKET NO	).	1124	505409		TICKET T	IME	7:59:48AM	DATE	3/13/2020
	DELBERGCEMI			Customer N	lo. 8367	Payment	Type Account	Custom	er Name ER CONST	TNC		n,	Order No.
	322-6847 42			Customer J		Custome		WISE	ER CONST		Map Ref.		62720 sp. Ord. #
9884	6900					J	MFA 20 1	1590			/		sp. 010. #
	River Delta		-	Truck Type	•		ruck No.		Vehicle or License	e Plate No.	Trailer or License Pla	ite No. Zor	10
	. Marine Vi ett, WA 982		Jr.	Hauler/Carr			MAR3TT		<u></u>				
1.01	0007 1121 502	210		Hauler/Carr	ier No.	Drivers	s Name		Delivered/Order 56.89 /	ed	Load No.		unning Total
												2	56.89
DEL/	/P - NORTH	I CAS	SCADES 2	FORD									
	W FERRY RO WOLLEY												
SEDL	NO MOTTEI												
							,						
<u>}</u>	Product					Des	cription	and the second second			Total	Unit Pric	e Amount
	0005				OTTO /	(m) 7 )							
	9005			LASS 3 S	OIPS (	TN)					29.21		
<u> </u>			Y									ļ	
SCALE	95,300 I		m	GRO	SS & TARE		A STANDBY	SURCHAR	GE WILL BE A	SSESSED	FOR LOADS	Fuel Surchard	ie l
Gross		_									•	<u>├</u>	,
Tare	36,880	LB/H	?.T.*	Scale 1 S	Cale 2				t assume Lia	hility for	any property	Sales Tax	(
	58,420 I	B	m	Scale 1 Angel X			damage or the curb lin	any equipm	nent damage f	or any de	livery beyond	Total	
Net	e to sign, customer wa	aives recei	int Received	Deputy	Weighmaste	*	Print Name (Ci			(Driver's Si			
signature.	e to sign, costonier wa		·	by oignature				ustonner)			gnature	Standby Time	
×	Υ	 Start	<u> </u>	Υ	Finish		<u>×                                    </u>	Standby		X Customer'	s Initials	This Ticke	
Arrive Job		Unloa	ding	ļ	Unloadin	g		Time		lx		Grand Tot	
												~	2022/VAR
			-					-					
													· .
				TICKET NC	.]	1124	505412	· · · · · ·	TICKET TI	ME 1	0:19:04AM	DATE	3/13/2020
G				Customer N	0.	Payment	*.	Custome		TNC			Order No. 62720
(888)	322-6847 42	5-961-	7100		8367	_	account	WISE	ER CONST		Map Ref.	Di	sp. Ord. #
988F	GHMASTER S	STATIO	N	Customer J	ob. No.	Custome	er P.O. MFA 20 1	590			/		
	River Delta			(Truck Type		1T	ruck No.		Vehicle or License	e Plate No.	Trailer or License Pla	ite No. Zon	e
17 E	. Marine V	iew D	Dr.	Truc	k & Tr	aile	MAR3TT						
Ever	ett, WA 982	213		Hauler/Carr	ier No.	Driver's	Name		Delivered/Order 142.98 /	ed	Load No.	5   Ru	inning Total 142.98
				]					142.30 /			<u> </u>	
	/P - NORTH	H CAS	SCADES	FORD									
	W FERRY	.1 011	0110-0										
	RO WOLLEY												
							**						
					_						Total	Unit Price	e Amount
	Product					De	scription						
	99005		С	LASS 3 S	SOILS	(TN)					25.43		
												Ļ	
SCALE	E WEIGHT			GRC	SS & TARE		A STANDB	Y SURCHAF		SSESSE	FOR LOADS	Fuel Surcharg	ge
	87,740	LB	m						UTES UNLOAD		=.	→`	
Gross	36,880	LB/	P.T.*	ž			Codman (	(inc) will n	nt assume I is	ability for	r any property	Sales Ta	×
Tare	50,860	T.P	m	Scale 1 Angel	Scale 2 I que		dama@2 01	r anv enuior	nent damage	for any d	elivery beyond	Total	
Net				1 '	y Weighmast	er	the curb li				· ł	<u> </u>	
	ble to sign, customer w	waives rec	eipt Received	d by Signature			Print Name (C	Customer)		Driver's S	agnature	Standby Time	
signature.			<u> </u>		<u> </u>	<u> </u>	<u>اx</u>	) Otomality	T	X Custome	r's Initials	This Tick	ets
Arrive Jo	b	Star	t ading		Finish Unloadii	ng		Standby Time		x		Grand To	
l	1	1	8		٨	<u> </u>		^					

4 F.	CARMAN	TICKET NO. 112	24505410	TICKET TIME	8:20:10AM	ATE	3/13/2020
1	HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Account	Customer Name WYSER CONST INC			Order No. 62720
	98WEIGHMASTER STATION	Customer Job. No. Custo	omer P.O. MFA 20 1590	)	Map Ref. /	Disp. (	Ord. #
	Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Trail	Truck No. eiKIM1TT	Vehicle or License Plate No.	Trailer or License Pla	te No. Zone	
	Everett, WA 98213	Hauler/Carrier No. Driv	ver's Name	Delivered/Ordered 86.22 /	Load No.	3 Runnii	ng Total 86.22
	DEL/P - NORTH CASCADES 116 W FERRY SEDRO WOLLEY		a Maria ang				
	Product		Description		Total	Unit Price	Amount
	99005 C	LASS 3 SOILS (TN)	)	4	29.33		
	SCALE WEIGHT 99,560 LB m	GROSS & TARE		CHARGE WILL BE ASSESSE 0 MINUTES UNLOADING TIM		Fuel Surcharge	
	Gross <u>40,900 LB/P.T.*</u>	x ScalabelScalafe	LIMBILITY WAN Cadman, (Inc.)	will not assume Liability fo	r any property	Sales Tax	
	58,660 LB m	X Deputy Weighmaster	damage or any the curb line.	equipment damage for any o	lelivery beyond	Total	
		by Signature	Print Name (Custorr	- A VDaharala	Signature	(	
	No one available to sign, customer walves receipt Received signature.	By Oignataro	X	X	ar's Initials	Standby Time	

.

.

· .

•

 $\sim$ 

.

۰.

.

.

		~	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	SKAGID	Ticket #: 335910 Date: 3/13/2020 10:36 AI	5.4
Office: (360) 826-3077 Email: office@skagitaggregates.com	Additional the	Date: 3/13/2020 10:36 Al Weigh Master: ABBY - Abby Heglin	IVI
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         POW20 - POWELL TRUCKING	Job # : 868 Job D Truck Type: Picked Up	Description: North Cascade Ford	
Material: RC3 - DUMP FEE CONC/ASP			
Tons Pounds Scale			
Gross:         46.41         92,820 Lbs         Scale 1           Tare:         20.60         41,200 Lbs         STORED           Net:         25.81         51,620 Lbs			
Delivery	DRIVER SIC	GNATURE: Milling	
WEIGHMASTER	JOB SITE SIGNATURE	DRIVER'S - CO	PY
	9 ·		
	·		
	· .		
	·		
Big Rock Pit	Â	Ticket #: 335922	
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT AGOREGATES LLC	Date: 3/13/2020 12:22 PM	M
Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin	
CustomerWYSER - Wyser Construction Co. Inc.Truck ID:POW20 - POWELL TRUCKING		escription: North Cascade Ford	
	Truck Type: Picked Up		
Material: RC3 - DUMP FEE CONC/ASP			•
Tons Pounds Scale			
Gross: 46.18 92,360 Lbs MAN WT Tare: 20.60 41,200 Lbs STORED			
Net: 25.58 51,160 Lbs			
Delivery	DRIVER SIG	GNATURE: The fourt	
WEIGHMASTER	JOB SITE SIGNATURE	OFFICE - COF	γ
	`		

	State Route Office	<b>J Rock Pit</b> 9 Mount Verno : (360) 826-3077 @skagitaggregat			SKAC				33593 3/13/2020 ABBY - Abby	1:42 PM
Customer		Wyser Constructi			Job#: 868		Job Description:	North Cas	scade Ford	
Truck ID:	POW20 - F	OWELL TRUCK	ING		Truck Type:	Picked Up				
Material:	RC3 - DUN	IP FEE CONC/AS	SP							-
	Tons	Pounds	Scale				1	- <u></u>		
Gross: Tare: Net:	47.04 20.60 26.44	94,080 Lbs 41,200 Lbs 52,880 Lbs	STORED	۰ ب						
Delivery						DRI	VER SIGNATURE:		Kirles	eel
WEIGHMA	STER			JOB S	ITE SIGNATUR	RE			0	FFICE - COPY

· · · · · •

i



#### **EXPORT MATERIALS LOG**

# Maul, Foster & Alongi, Inc.MFA-20-1590North Cascade FordSoil Remediation

#### DATE: March 23, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF	TONNAGE
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
1	Wyser Construction	4117/81448√	10:55 AM	4.46 ton	Lautenbach Inc.	3/23/2020	Wood Debri	4.46
2								
3	Marv Henrichs	1124505484	8:16 AM	30.84	Cadman	3/23/2020	Class III	30.84
4	Marv Henrichs	1124505487	10:38 AM	30.21	Cadman	3/23/2020	Class III	30.21
5	Marv Henrichs	1124505499	12:38 PM	31.56	Cadman	3/23/2020	Class III	31.56
6	Marv Henrichs	1124505520	2:43 PM	32.21	Cadman	3/23/2020	Class III	32.21
7								
8								
9								
10								
11								
12								
13								
14								
15					······································			
16								
17								
18								
19								
20								
21						Wood Debri	Total Tons	4.46
22								
23						Class III	Total Tons	124.82

CAD	M		TICKET NO.	1124	1505484		TICKET TIME	8	8:16:52AM	DATE	3/23/202
HEIDELBERG (888) 322-684	GCEMENTO	Group®	Customer No. 7838		nt Type Account	Customer WYSER	Name CONST IN	С			Order No. 62720
(888) 322-084 WEIGHMAS 98846900			Customer Job	o. No. Custor	ner P.O.			N	Map Ref.	Dis	sp. Ord. #
Sno River 1			Truck Type		MFA 20 15 Truck No.		/ehicle or License Pla	ite No. T	/ railer or License Pla	ate No. Zoni	e
17 E. Marin Everett, WA		Dr.		& Traile							Tatal
Everett, W	A 90213		Hauler/Carrie	r No. Urive	r's Name		Delivered/Ordered		oad No.	1   Ru	Inning Total 30.8
DEL/P - N	ORTH CI	ASCADES	FORD	······				······			
116 W FER		1001010	FORD								
SEDRO WOL	LEY										
							1988 51 19 1 19 1 19 1 19 1 19 1 19 1 19		I BIIII BBIEL G		1 101111 101001 101
Product				D	escription				Total	Unit Pric	e Amour
99005		C	LASS 3 SC	DILS (TN)					30.84		
SCALE WEIGHT		1	GROS	S & TARE	A STANDBY S	URCHARG	E WILL BE ASS	ESSED	FOR LOADS	Fuel	
Gross	560 LB	m	<b></b>				ES UNLOADING	G TIME	• 1	Surcharg	·
36,8 Tare	380 LB.	/P.T.*	Scale 1 Sc Angeli	ale 2	Cadman, (In	c.) will not	assume Liabil	ity for	any property	Sales Tax	<
61,6 Net	580 LB	m	X -	Veighmaster	damage or a the curb line		ent damage for	any de	livery beyond	Total	
No one available to sign, cus signature.	stomer waives r	eceipt Receive	d by Signature		Print Name (Cus	tomer)	Dr	iver's Sig	gnature	Standby Time	
	 Y Sta		Υ	Finish	JXYs	Standby		istomer'	s Initials	This Ticke	ets
Arrive Job		oading		Unloading		īme	lx			Grand Tol	
<b>CAT</b> MEIDELBER (888) 322-68		TGroup®			24505487 nent Type ACCOUNT	- Custorne WYS⊬	TICKET TIM R CONST I	IE	10:38:16AM	DATE	3/23/20 Order No, 6272
98 <b>%£{GHMA</b>			Customer J	ob. No. Cust	omer POTA 20	1590			Map Ref. /	I	Disp. Ord. #
Sno Rive			Truck Type	& Traile	Truck No.		Vehicle or License	Plate No.	Trailer or License	Plate No. Z	Lone
17 E. Mar Everett,			(Hauler/Car		ver's Name		Delivered/Ordere	d	Load No.		Running Total 61.
			Haulenoan	ler no.			61.05 /			2	.10
DEL/P -	NORTH	CASCADES	5 FORD								
116 W FE SEDRO WC											
SEDRO WC	ד מנונן(										
	/								Total	Unit P	Price Amo
Produ 99005		none est	CLASS 3	SOILS (TN	Description )				30.21		110e Alio
			GB	DSS & TARE	A CTANDR		RGE WILL BE AS	SESS	ED FOR LOADS	s Fuel	
SCALE WEIGHT	<del>,300 L</del>	B m			THAT EXC	EED 10 MIN	UTES UNLOAD	INGTIN	ЛЕ.		
	<del>,880 I</del>	B/P.T.*			LIABILITY Cadman, (	Inc \ will a	ot assume Lia	bility f	or any proper	Sales`	Tax
	,420 LE	3 m	- Scale 1 Ange: X		damage o the curb li	r any equip	ment damage f	or any	delivery beyoi	nd <b>Total</b>	
Net	, customer waive	es receipt YRece		ty Weighmaster	Print Name (0	Customer)			Signature	Stand Time	iby
signature.		$\Box \downarrow x$		YEiniah	X	Standby		X Custon	ner's Initials	Tinis II	ickets
Arrive Job		Start Jnloading		Finish Unloading		Time		x		Grand	Total

CADMAN	TICKET NO.	<del>-112</del> 4	150549 <u>9</u>		TICKET TIME	12:38:55PM	DATE		
MEIDELBERGCEMENTGroup®	Customer No. 7	Paymer AC	t.Type Count	Custon WYS	ER <sup>Name</sup> CONST INC		<u> </u>	Order No 62720	
(888) 322-6847 425-961-7100	Customer Job. No.	Custorr	her MFA 20	1590		Map Ref. /	D	isp. Ord. #	
Sno River Delta Soils	(Truck Type					Troiler er License P	Plate No. 7-	Zone	
17 E. Marine View Dr. Everett, WA 98213	(Truck Type Truck & Tr	ailer	CMAR3TT		Vehicle of License Frate N				
	Hauler/Carrier No.	Driver	's Name		Delivered/Ordered 92.61	Load No.	3 <sup>Ri</sup>	unning Total 92.6	
DEL/P - NORTH CASCADES	FORD					<u> </u>			
116 W FERRY SEDRO WOLLEY				1 (98)	103 8 8 8 86 63 8 8 8 66 8 66 8 8 8 8 8 8	100 ft 100 ft 100 gt 100 ft	<b></b>		
SEDKO MOTTEI									
			-						
Product 99005 C	LASS 3 SOILS	De (TN)	scription		0	Total 31.56	Unit Pric	ce Amoun	
SCALE WEIGHT	GROSS & TARI						Fuel		
100,000 LB m			THAT EXCE	ED 10 MIN	RGE WILL BE ASSESS IUTES UNLOADING TH	ME.	Surcharg	je	
36,880 <u>LB/P.T.</u>			Cadman, (	ananananan ang kananang kananang kanang k	ot assume Liability f	or any property	- Sales Ta	x	
lare <u> </u>	- Scale 1 e 1 Scale 2 X Deputy Weighma	stor		any equip	ment damage for any				
No one available to sign, customer waives receipt Received signature.	λ		Print Name (C	ustomer)	Driver's	Signature	Standby	,	
	Y Finish		<u>ا</u> ×	Standby	X Custon	ner's Initials	Time	ets	
Arrive Job Unloading	Unload	ling		Time	X		Grand To		
							2777642527aastoosaanaa araaanatoo		
		· ·	•						
CARMÁN	TICKET NO.	11245	05520	• •	TICKET TIME	2:43:51PM DA	ATE	3/23/2020	
HEIDELBERGCEMENTGroup®	Customer No. 7838367	Payment Ty ACCC		Customer WYSEF	Name CONST INC			Order No. 62720	
(888) 322-6847 425-961-7100	Customer Job. No.	Customer		1500 /		Map Ref.	Disp	). Ord. #	
WEIGHMASTER STATION 98846900 Sno River Delta Soils	(Truch Time		MFA 20 _		Vehicle or License Plate No.	/ Trailer or License Plate	e No. Zone		
17 E. Marine View Dr.	Truck Type Truck & Tra			·				ning Total	
Everett, WA 98213	Hauler/Carrier No.	Driver's I	Name :		Delivered/Ordered	Load No.	4	124.82	
				1					
DEL/P - NORTH CASCADES F 116 W FERRY	OKD								
SEDRO WOLLEY									
	÷	:		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
Product 99005 CL	ASS 3 SOILS (	Contraction of the second s	cription	·		Total 32.21	Unit Price	Amount	
99000 CH	Mag 2 20110	. 1 14 /		••••					
<u> </u>	GROSS & TARE	Y					Fuel		
SCALE WEIGHT 101,300 LB m	GROSS & IARE				GE WILL BE ASSESSE ITES UNLOADING TIM	E.	Surcharge	3	
Gross	ž 🗆		LIABILITY V		t assume Liability fo	r any property	Sales Tax		
Tare64,420 LB m	Scale 1 Scale 2 Angelique X		damage or a the curb line	any equipri	tent damage for any c	lelivery beyond	Total		
Net	Deputy Weighmas by Signature	ier J	Print Name (Cu		Driver's S	Signature	Standby		
signature.		<u> </u>	<u>х</u>		X Custome	r's Initials	Time This Ticke	18	
Arrive Job Start Unloading	Finish Unloadi	ng .		Standby Time	X		Grand Tot	al	



#### **EXPORT MATERIALS LOG**

# Maul, Foster & Alongi, Inc.MFA-20-1590North Cascade FordSoil Remediation

#### DATE: March 24, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION	1	TYPE OF	TONNAGE
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
1	Marv Henrichs	1124505527	9:03 AM		Cadman	3/24/2020	Class III	32.21
2	Marv Henrichs	1124505530	10:12 AM		Cadman	3/24/2020	Class III	31.50
3	Marv Henrichs	1124505533	12:16 PM		Cadman	3/24/2020	Class III	33.29
4	Marv Henrichs	1124505556	2:55 PM	31.66	Cadman	3/24/2020	Class III	31.66
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17				-				
18								
19								
20								
21							<u> </u>	
22								
23						Class III	Total Tons	128.66

CABM		TICKET NO. 1124505527				TICKET TIME	9:03:38AM	DATE	3/24/2020	
HEIDELBERGCEMEN (888) 322-6847 425-9	TGroup® 61-7100	Customer No. Payment Ty 7838367 Ac		t Type Account	Custome WYSI	er Name ER CONST INC			Order No. 62720	
WEIGHMASTER STA 98846900		Customer Job. No.	Custom		er P.O.			Disp.	Ord. #	
Sno River Delta		Trusk Time		MFA 20 15	590	Vehicle or License Plate No	/	ate No. Zone		
17 E. Marine Vie		1 1	Truck Type Tru Truck & Trailen			Vehicle of License Plate NC	Tallel of Eldense Flate No. 201			
Everett, WA 9821	3	Hauler/Carrier No. Driver's Name				Delivered/Ordered 32.21 /	Load No.	Runni 1	ning Total 32.21	
DEL/P - NORTH	CASCADES	FORD								
116 W FERRY	0110 0112 20									
SEDRO WOLLEY										
Product			De	scription			Total	Unit Price	Amount	
								CIMIT I HOC		
99005	C	LASS 3 SOILS	(TN)				32.21			
SCALE WEIGHT 101,300 LB	m	GROSS & TARE				GE WILL BE ASSESSI JTES UNLOADING TIN		Fuel Surcharge		
ross36,880 Li	B/P.T.*	Scale 1 -Scale 2				t assume Liability fo	or any property	Sales Tax		
64,420 LB		Scale 1 Scale 2 Angelique X Deputy Weighmas		ný equipn	tent damage for any		Total 🔪			
o one available to sign, customer waives nature.	s receipt Received	by Signature		Print Name (Cus	tomer)	) Driver's X	Signature	Standby Time		
rrive loot	tart nloading	Finish Unloadi	ng	Ύε Ύε	Standby Time	Custom	er's Initials	This Tickets Grand Total		
HEIDELBERGCEMEN	Toroup®	TICKET NO. Customer No.	1124 Paymen	505530 t Type	Custome		10:12:35AM	DATE	3/24/2020 Order No.	
(888) 322-6847 425-9	)61-7100	7838367		Account	WYSE	R CONST INC			62720	
WEIGHMASTER STA 98846900	TION	Customer Job. No.	Custom	er P.O. MFA 20 15	00		Map Ref.	Disp.	Ord.#	
Sno River Delta S 17 E. Marine View		Truck Type	ד	ruck No.		Vehicle or License Plate No	7 Trailer or License Pla	ate No. Zone		
Everett, WA 98213	3	Hauler/Carrier No.		s Name		Delivered/Ordered	Load No.	Runni	ng Total	
					·····	63.71 /		2	63.71	
DEL/P - NORTH ( 116 W FERRY SEDRO WOLLEY	CASCADES	FORD								
Product			De	scription			Total	Unit Price	Amount	
99005	C	LASS 3 SOILS	(TN)	·			31.50			
SCALE WEIGHT		GROSS & TARE				GE WILL BE ASSESSI		Fuel		
99,880 LB					D 10 MINU	JTES UNLOADING TIN		Surcharge	······································	
re63,000 LB	B/P.T.* 	Scale 1 Scale 2 Angelique		Cadman, (Ind damage or a	c.) will no ny equipr	ot assume Liability for any	or any property delivery beyond	Sales Tax		
at		A Deputy Weighmas	ter	the curb line.	-			Total		

Print Name (Customer)

Standby

Time

Standby Time

This Tickets Grand Total

Driver's Signature

X Customer's Initials

Х

lare.

Net\_

ignature.

Arrive Job

To one available to sign, customer waives receipt Received by Signature

Unloading

Start

Х

Deputy Weighmaster

Finish

Unloading

3/24/2020
Order No. 62720
Drd. #
ng Total 97.00
-

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

### 

Product 99005 CLA:	Des SS 3 SOILS (TN)	scription	Total 33.29	Unit Price	Amount
SCALE WEIGHT 103,460 LB m	GROSS & TARE	A STANDBY SURCHARGE WILL BE A THAT EXCEED 10 MINUTES UNLOA		Fuel Surcharge	
Gross 36,880 LB/P.T.*	Scale 1 Scale 2	LIABILITY WAIVER Cadman, (Inc.) will not assume Li	ability for any property	Sales Tax	
66,580 LB m X	Scale 1 Scale 2 Angelique Deputy Weighmaster	damage or any equipment damage the curb line.	for any delivery beyond	Total	in the second
lo one available to sign, customer waives receipt Received by S ignature.	Signature	Print Name (Customer)	Driver's Signature	Standby Time	
Arrive Job Start Unloading	Finish Unloading	Standby Time		This Tickets Grand Total	Sur

CADMAN	TICKET NO.	1124505556	TICKET TIME	2:55:54PM	DATE	3/24/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC			Order No. 62720
WEIGHMASTER STATION 98846900	Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref.	Disp.	Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & T	Truck No. raile:MAR3TT	Vehicle or License Plate No.	. Trailer or License Pla	ate No. Zone	
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 128.66 /	Load No.	Runn 4	ing Total 128.66

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

Product			D D	Description		10	otal Unit Price	Amount
99005	C.	ASS 3 SOILS (TN) 31.					.66	
SCALE WEIGHT	 m	GROSS	& TARE	A STANDB	Y SURCHARGE V EED 10 MINUTES	OADS Fuel Surcharge	3	
Gross 36,880 LB/		LIABILITY Cadman, (		sume Liability for any p				
63,320 LB					any equipment	sume Liability for any p damage for any delivery	beyond Total	
No one available to sign, customer waives rec signature.	eipt Received	by Signature		Print Name (C	Customer)	Driver's Signature	Standby Time	
Arrive Job Start Unlo	ading		inish nloading		Standby Time	Customer's Initials	This Ticke Grand Tot	



#### **EXPORT MATERIALS LOG**

### Maul, Foster & Alongi, Inc.MFA-20-1590North Cascade FordSoil Remediation

#### DATE: March 25, 2020

LOAD	TRUCKING	MANIFEST	DUMP	ESTIMATED	LOCATION		TYPE OF	TONNAGE
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
1	Marv Henrich	1124505573	8:04 AM	34.54	Cadman	3/25/2020	Class III	34.54
2	Kim Powell	1124505580	8:14 AM	34.91	Cadman	3/25/2020	Class III	34.91
3	Marv Henrich	1124505579	10:32 AM	35.51	Cadman	3/25/2020	Class III	35.51
4	Kim Powell	1124505580	10:47 AM	32.98	Cadman	3/25/2020	Class III	32.98
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22	· · · · · · · · · · · · · · · · · · ·							
23						Class III	Total Tons	137.94

CADMAN	TICKET NO.	1124505574	TICKET TIME	8:14:00AM DATE	3/25/2020
HEIDELBERGCEMENTGroup <sup>®</sup> (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
9884690MASTER STATION	Customer Job. No.	Customer P.O. MFA 20 15	590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Truck & Ti	Truck No. Caile:KIM1TT	Vehicle or License Plate No	Trailer or License Plate No.	Zone
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered 69.45 /	Load No. 2	Running Total 69.45
DEL/P - NORTH CASCADES	FORD				

# 

Product				Description			lotal	Unit Price	Amount
99005 CLASS 3 SOILS (TN)							34.91		
SCALE WEIGHT 110,720 LB		Y SURCHARGE W EED 10 MINUTES		Fuel Surcharge					
Gross 40,900 LB/		Inc.) will not as		Sales Tax					
69,820 LB	69,820 LB m X				1e.	damage for any del		Total	
Io one available to sign, customer waives realignature.	ceipt Received	by Signature		Print Name (C	Customer)	Driver's Sig		Standby Time	
Arrive Job	t bading		Finish Unloading		Standby Time	Customer's	Initials	This Tickets Grand Total	

CADMAN	TICKET NO.	1124505580	TICKET TIME	10:47:12AM DATE	3/25/2020
HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100	Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC		Order No. 62720
98 WEIGHMASTER STATION	Customer Job. No.	Customer PO MFA 20	1590	Map Ref. /	Disp. Ord. #
Sno River Delta Soils 17 E. Marine View Dr. Everett, WA 98213	Truck Type Truck & Tra Truck & Tra	ailer KIMITT	Vehicle or License Plate No.	Trailer or License Plate No.	
	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No. 4	Running Total 137.94

. . . . . . .

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

SEDRO WOLLEY

Product 99005 CLASS 3 SOILS (TN	Description I)	Total 32.98	Unit Price Amount		
SCALE WEIGHT GROSS & TARE	A STANDBY SURCHARGE WILL BE AS THAT EXCEED 10 MINUTES UNLOAD	SSESSED FOR LOADS	Fuel Surcharge		
are65,960     LB/P.T.*     X       Scale 1     Scale 2       Angel 2     Scale 2	LIABILITY WAIVER Cadman, (Inc.) will not assume Lial	Cadman, (Inc.) will not assume Liability for any property			
let XDeputy Weighmaster	damage or any equipment damage for the curb line.		Total		
o one available to sign, customer waives receipt) Received by Signature gnature.	Print Name (Customer)	Driver's Signature	Standby Time		
urrive Job Start Unloading Finish Unloading	Standby Time	Customer's Initials	This Tickets Grand Total		

TICKET NO.	1124505573	TICKET TIME	8:04:11AM DATE	372572020
Customer No. 7838367	Payment Type Account	Customer Name WYSER CONST INC	<del></del>	Order No. 62720
Customer Job. No.	Customer P.O. MFA 20 15	90	Map Ref.	Disp. Ord. #
Truck Type Truck & Ti	Truck No. raile:MAR3TT	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
Hauler/Carrier No.	Driver's Name	Delivered/Ordered 34.54 /	Load No. 1	Running Total 34.54
	Customer No. 7838367 Customer Job. No. Truck Type Truck & T:	Customer No. 7838367 Customer Job. No. Customer Job. No. Truck Type Truck & TraileJMAR3TT	Customer No.     Payment Type     Customer Name       7838367     Account     WYSER CONST INC       Customer Job. No.     Customer P.O.     MFA 20 1590       Truck Type     Truck No.     Vehicle or License Plate No.       Truck & TraileJMAR3TT     Delivered/Ordered	Customer No.     Payment Type     Customer Name       7838367     Account     WYSER CONST INC       Customer Job. No.     Customer P.O.     Map Ref.       Truck Type     Truck No.     /       Truck & TrailerMAR3TT     Vehicle or License Plate No.     Trailer or License Plate No.       Hauler/Carrier No.     Driver's Name     Delivered/Ordered     Load No.

DEL/P - NORTH CASCADES FORD 116 W FERRY SEDRO WOLLEY

# 

Product		De	escription			Iotal	Unit Price	Amount
99005	CLASS 3 SOILS (TN)			34.54				
SCALE WEIGHT	GRO	DSS & TARE		Y SURCHARGE WILL BE			Fuel	
105,960 LB	m			EED 10 MINUTES UNLOA		ON LOADO	Surcharge	
Gross 36,880 LB/	P.T.* [X]		LIABILITY				Sales Tax	
Tare	Scale 1 Ange	Scale 2	Cadman, (	Inc.) will not assume Li	ability for a	any property	▶	
69,080 LB		y Weighmaster	damage or any equipment damage for any delivithe curb line.			ivery beyond	Total	
lo one available to sign, customer waives rece	eipt Received by Signature		Print Name (C	Customer)	Driver's Sigr	nature	Standby	
ignature.	Тх		lχ		1x		Time	
Arrive Job		Finish		Standby	Customer's		This Tickets	
Unloa	ading	Unloading		Time	<u></u>		Grand Total	

CADMAN	TICKET NO.	1124505579	TICKET TIME	10:32:27AM DATE	3/25/2020
HEIDELBERGCEMENTGroup®	Customer No.	Payment Type	Customer Name	<u></u>	Order No.
(888) 322-6847 425-961-7100	( 7838367	Account	WYSER CONST INC		62720
WEIGHMASTER STATION	Customer Job. No.	Customer P.O.		Map Ref.	Disp. Ord. #
98846900		MFA 20 15	90	/	
Sno River Delta Soils	Truck Type	Truck No.	Vehicle or License Plate No.	Trailer or License Plate No.	Zone
17 E. Marine View Dr.	Truck & T	raile:MAR3TT			
Everett, WA 98213	Hauler/Carrier No.	Driver's Name	Delivered/Ordered	Load No.	Running Total
			104.96 /	3	104.96

DEL/P - NORTH CASCÀDES FORD 116 W FERRY SEDRO WOLLEY

Product			D	escription			Total	Unit Price	Amount
99005	C	CLASS 3 S	LASS 3 SOILS (TN)				35.51		
SCALE WEIGHT		GROS	SS & TARE	A STANDE	Y SURCHARGE W	/ILL BE ASSESSED	FOR LOADS	Fuel	
107,90	0 LB m					UNLOADING TIME.		Surcharge	
Gross 36,88	0 LB/P.T.*	- X Scale 1 S	cale 2		LIABILITY WAIVER Cadman, (Inc.) will not assume Liability for any p				
71,02	OLB m	X Angel:		damage of	damage or any equipment damage for any de the curb line.			Total	
lo one available to sign, custon ignature.	er waives receipt Receive	d by Signature		Print Name (C	Customer)	Driver's Sign	nature	Standby Time	**************************************
Arrive Job	Start Unloading		Finish Unloading		Standby Time	Customer's	Initials	This Tickets Grand Total	

CADMAN	TICKET NO. 11	24505706	TICKET TIME	8:42:47AM	DATE	473072020
HEIDELBERGCEMENTGroup <sup>10</sup> (888) 322-6847 425-961-7100		Account WYSI	her Name ER CONST INC	X	n na sana sana sana sana sana sana sana	Order No. 62720
98846900	Customer Job. No. Cus	stomer PO MFA 20 1590		Map Ref. /	Disp. (	Drd. #
Sno River Delta Soils 17 E. Marine View Dr.	Truck Type Super Solo	Truck No. SCO5TT	Vehicle or License Plate No.	Trailer or License Pl	late No. Zone	
Everett, WA 98213	Hauler/Carrier No. Dr	iver's Name	Delivered/Ordered 29.85 /	Load No.	Runnii 1.	ng Total 29.85
DEL/P - NORTH CASCADES B	ORD					
116 W FERRY SEDRO WOLLEY						
Product 99005 CL	ASS 3 SOILS (TN)	Description )		Total 29.85	Unit Price	Amount
SCALE WEIGHT 98,720 LB	GROSS & TARE		RGE WILL BE ASSESSEI UTES UNLOADING TIM		Fuel Surcharge	
Gross 39,020 LB/P.T.* Tare 59,700 LB	Scale 1 Scale 2 Angelique				Sales Tax	)
Net	X <u>Angelique</u> Deputy Weighmaster damage or any equipment damage for any delivery beyond the curb line. <b>Total</b>					
No one available to sign, customer waives receipt Received b signature.	by Signature	Print Name (Customer)	Driver's S	Ignature	Standby Time	
Arrive Job Start Unloading	Finish Unloading	Standby Time	Customer	's Initials	This Tickets Grand Total	

.

2

t

# APPENDIX G SANITARY SEWER DISCHARGE QUANTITIES





#### Table G Treated Water Discharge Quantities North Cascade Ford VSF Properties, LLC Sedro-Woolley, Washington

Date	Time	Flow Meter Reading (gal)	Daily Discharge (gal)	Total Discharge (gal)	Sample Collected?	Sample ID	Discharge Since Last Sample (gal)
3/6/20		783,223	0	0	Y	Baker-Post-1	NA
3/11/20		783,223	0	0	Ν	NA	0
3/12/20	3:00 PM	821,901	38,678	38,678	Ν	NA	38,678
3/13/20	11:00 AM	831,458	13,372	48,235	Y	BAKER-POST-2	48,235
3/13/20	3:00 PM	835,273	13,372	52,050	Ν	NA	3,815
3/16/20	9:30 AM	840,244	4,971	57,021	Ν	NA	8,786
3/17/20	9:30 AM	840,244	0	57,021	Ν	NA	8,786
3/18/20	3:00 PM	840,244	0	57,021	Ν	NA	8,786
3/19/20	2:30 PM	858,288	18,044	75,065	Y	BAKER-POST-3	26,830
3/20/20	2:45 PM	874,645	16,357	91,422	Ν	NA	16,357
3/23/20	8:30 AM	874,645	0	91,422	Ν	NA	16,357
3/24/20	8:10 AM	874,645	0	91,422	Ν	NA	16,357
3/25/20	2:45 PM	874,645	0	91,422	Ν	NA	16,357
3/26/20	2:30 PM	907,423	32,778	124,200	Ν	NA	49,135
NOTES: = no data gal = gallon: ID = identific N = no NA = not ap	cation						
Y = yes	1						

.

# **APPENDIX H** BACKFILL DOCUMENTATION



### SKAGIT AGGREGATES SUMMARY

Date	Ticket	Description	Tons
3/24/2020	205891	PEA GRAVEL	31.58
3/24/2020	205894	PEA GRAVEL	32.21
3/24/2020	205897	PEA GRAVEL	33.01
3/24/2020	205899	PEA GRAVEL	31.22
3/24/2020	205901	PEA GRAVEL	31.73
3/24/2020	205902	PEA GRAVEL	31.09
3/25/2020	205905	PEA GRAVEL	33.31
3/25/2020	205906	PEA GRAVEL	32.45
3/25/2020	205907	PEA GRAVEL	31.48
3/25/2020	205908	PEA GRAVEL	32.18
3/25/2020	205910	PEA GRAVEL	31.17
3/25/2020	205911	PEA GRAVEL	31.48
3/2/2020	335235	GRAVEL BORROW	31.22
3/2/2020	335236	GRAVEL BORROW	31.6
3/2/2020	335238	GRAVEL BORROW	31.99
3/2/2020	335246	GRAVEL BORROW	31.17
3/2/2020	335248	GRAVEL BORROW	31.83
3/3/2020	335268	GRAVEL BORROW	33.35
3/3/2020	335269	GRAVEL BORROW	30.81
3/3/2020	335276	GRAVEL BORROW	31.68
3/3/2020	335293	GRAVEL BORROW	32.26
3/3/2020	335295	GRAVEL BORROW	29.61
3/3/2020	335301	GRAVEL BORROW	31.54
3/3/2020	335313	GRAVEL BORROW	30.93
3/3/2020	335314	GRAVEL BORROW	29.73
3/4/2020	335340	GRAVEL BORROW	30.48
3/4/2020	335341	GRAVEL BORROW	32.64
3/4/2020	335351	GRAVEL BORROW	31.91
3/4/2020	335371	GRAVEL BORROW	30.79
3/4/2020	335375	GRAVEL BORROW	32.88
3/4/2020	335389	GRAVEL BORROW	32.73
3/4/2020	335410	GRAVEL BORROW	30.17
3/4/2020	335418	GRAVEL BORROW	31.42
3/5/2020	335459	GRAVEL BORROW	29.62
3/5/2020	335463	GRAVEL BORROW	31.49
3/5/2020	335464	GRAVEL BORROW	31.12
3/5/2020	335477	GRAVEL BORROW	29.89
3/5/2020	335483	GRAVEL BORROW	32.81
3/5/2020	335487	GRAVEL BORROW	32.14
3/5/2020	335511	GRAVEL BORROW	30.3
3/5/2020	335518	GRAVEL BORROW	32.03
3/6/2020	335551	GRAVEL BORROW	31.18
3/6/2020	335561	GRAVEL BORROW	30.45
3/6/2020	335575	GRAVEL BORROW	30.54
3/6/2020	335579	GRAVEL BORROW	28.36

3/6/2020	335590	GRAVEL BORROW	30.42
3/9/2020	335618	PEA GRAVEL	31.18
3/9/2020	335621	GRAVEL BORROW	30.2
3/9/2020	335624	PEA GRAVEL	30.4
3/9/2020	335628	PEA GRAVEL	30.28
3/9/2020	335636	PEA GRAVEL	30.72
3/9/2020	335642	GRAVEL BORROW	31.08
3/9/2020	335646	GRAVEL BORROW	30.02
3/13/2020	335910	DUMP FEE CONC/ASP	25.81
3/13/2020	335912	PEA GRAVEL	30.75
3/13/2020	335913	PEA GRAVEL	30.87
3/13/2020	335916	PEA GRAVEL	29.3
3/13/2020	335922	DUMP FEE CONC/ASP	0
3/13/2020	335924	PEA GRAVEL	31.68
3/13/2020	335932	DUMP FEE CONC/ASP	0
3/13/2020	335935	PEA GRAVEL	31.6
3/16/2020	335940	DUMP FEE CONC/ASP	0
3/16/2020	335945	PEA GRAVEL	31.04
3/16/2020	335958	DUMP FEE CONC/ASP	0
3/16/2020	335961	PEA GRAVEL	31.27
3/16/2020	335969	DUMP FEE CONC/ASP	0
3/16/2020	335971	PEA GRAVEL	31.15
3/16/2020	335977	PEA GRAVEL	31.32
3/16/2020	335991	DUMP FEE CONC/ASP	0
3/16/2020	335992	PEA GRAVEL	31.31
3/16/2020	335996	PEA GRAVEL	31.93
3/16/2020	336007	DUMP FEE CONC/ASP	0
3/17/2020	336034	PEA GRAVEL	31.05
3/17/2020	336037	PEA GRAVEL	30.84
3/17/2020	336039	PEA GRAVEL	30.92
3/17/2020	336040	PEA GRAVEL	30.5
3/17/2020	336042	DUMP FEE CONC/ASP	0
3/17/2020	336044	PEA GRAVEL	31.53
3/17/2020	336048	PEA GRAVEL	31.45
3/17/2020	336051	PEA GRAVEL	30.6
3/17/2020	336054	PEA GRAVEL	30.31
3/23/2020	336343	PEA GRAVEL	16.59
3/23/2020		PEA GRAVEL	16.77
3/23/2020	336362	PEA GRAVEL	16.97
3/23/2020		PEA GRAVEL	16.7
3/23/2020		PEA GRAVEL	16.73
3/23/2020		PEA GRAVEL	16.87
3/23/2020		PEA GRAVEL	16.69
3/24/2020		PEA GRAVEL	32.36
3/24/2020		PEA GRAVEL	30.88
3/24/2020		PEA GRAVEL	30.83
3/25/2020	336436	GRAVEL BORROW	31.87

3/25/2020	336437	GRAVEL BORROW	33.33
3/25/2020	336438	GRAVEL BORROW	31.15
3/25/2020	336439	GRAVEL BORROW	32.81
3/25/2020	336440	GRAVEL BORROW	31.82
3/25/2020		GRAVEL BORROW	29.87
3/25/2020		GRAVEL BORROW	31.75
3/25/2020	336444	GRAVEL BORROW	31.82
3/25/2020	336446	GRAVEL BORROW	30.84
3/25/2020		GRAVEL BORROW	31.91
3/25/2020		GRAVEL BORROW	23.32
		GRAVEL BORROW	
3/25/2020	336451		30.06
3/25/2020	336453	GRAVEL BORROW	31.93
3/25/2020		GRAVEL BORROW	30.11
3/25/2020	336457	GRAVEL BORROW	31.89
3/26/2020		GRAVEL BORROW	34.14
3/26/2020	336462	GRAVEL BORROW	31.98
3/26/2020	336463	GRAVEL BORROW	33.28
3/26/2020	336464	GRAVEL BORROW	31.69
3/26/2020	336465	GRAVEL BORROW	33.73
3/26/2020	336466	GRAVEL BORROW	31.16
3/26/2020	336467	GRAVEL BORROW	33.03
3/26/2020	336468	GRAVEL BORROW	31.67
3/26/2020	336469	GRAVEL BORROW	34.05
3/26/2020	336470	GRAVEL BORROW	30.71
3/26/2020	336471	GRAVEL BORROW	32.73
3/26/2020	336472	GRAVEL BORROW	30.83
3/26/2020		GRAVEL BORROW	33.53
3/26/2020	336475	GRAVEL BORROW	30.72
3/26/2020		GRAVEL BORROW	32.34
3/26/2020	336477	GRAVEL BORROW	30.07
3/26/2020		GRAVEL BORROW	33.02
3/26/2020		GRAVEL BORROW	30.77
3/26/2020		GRAVEL BORROW	32.07
3/26/2020		GRAVEL BORROW	32.05
3/26/2020		GRAVEL BORROW	34.1
3/26/2020		GRAVEL BORROW	32.09
3/26/2020		GRAVEL BORROW	34.02
3/26/2020		GRAVEL BORROW	31.9
3/26/2020		GRAVEL BORROW	33.48
3/26/2020		GRAVEL BORROW	31.43
3/27/2020		GRAVEL BORROW	32.42
3/27/2020	336498	GRAVEL BORROW	33.84
3/27/2020	336499	GRAVEL BORROW	30.15
3/27/2020	336500	GRAVEL BORROW	29.78
3/27/2020	336503	GRAVEL BORROW	30.78
3/27/2020	336504	GRAVEL BORROW	32.69
3/27/2020	336506	GRAVEL BORROW	31.64

3/27/2020	336510	<b>GRAVEL BORROW</b>	33.24
3/27/2020	336511	<b>GRAVEL BORROW</b>	30.47
3/27/2020	336513	GRAVEL BORROW	32.48
3/27/2020	336516	GRAVEL BORROW	31.14
3/27/2020	336517	<b>GRAVEL BORROW</b>	32.59
3/27/2020	336519	<b>GRAVEL BORROW</b>	30.72
3/27/2020	336520	GRAVEL BORROW	32.16
3/27/2020	336521	GRAVEL BORROW	30.64
3/27/2020	336522	<b>GRAVEL BORROW</b>	32.67
3/27/2020	336525	<b>GRAVEL BORROW</b>	31.77
3/27/2020	336526	GRAVEL BORROW	29.99
3/27/2020	336527	GRAVEL BORROW	31.09
3/27/2020	336528	<b>GRAVEL BORROW</b>	32.87
3/27/2020	336531	GRAVEL BORROW	32.71
3/27/2020	336534	GRAVEL BORROW	30.94
3/27/2020	336536	GRAVEL BORROW	30.43
3/27/2020	336537	GRAVEL BORROW	31.14



**IMPORT MATERIALS LOG** 

Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

TRUCKING ESTIMATED TYPE OF TONNAGE LOAD MANIFEST LOAD LOCATION MATERIALS SLIPS NO. COMPANY TIME QUANTITY DATE # 31.18 ton Skagit Aggregates 3/6/2020 Gravel Borrow 31.18 1 Marv Heinrichs 179717/335551 9:32 AM 2 Marv Heinrichs 179717/335575 12:03 PM 30.54 ton Skagit Aggregates 3/6/2020 **Gravel Borrow** 30.54 3 Marv Heinrichs 179717/335590 2:33 PM 30.42 ton Skagit Aggregates 3/6/2020 **Gravel Borrow** 30.42 92.14 3/6/2020 30.45 ton Skagit Aggregates **Gravel Borrow** 30.45 4 Scoleri Trucking 2089/335561 10:18 AM 5 Scoleri Trucking 2089/335579 1:04 PM 28.36 ton Skagit Aggregates 3/6/2020 Gravel Borrow 28.36 58.81 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Gravel Borrow Total Tons 150.95 21 22 23

MFA-20-1590

DATE: March 6, 2020

	State Route 9 Office:	Rock Pit Mount Vernon (360) 826-3077			SKAC				335551 3/6/2020 ABBY - Abby He	9:32 AM
E Customer Truck ID:	WYSER - W	skagitaggregate /yser Construction / HEINRICHS CO	n Co. Inc.		Job # : 868 Truck Type: F	Picked Up	Job Description:			9111 
Material:	GB3 - GRAV	EL BORROW						. <u>.</u>	<u>.</u> .	
Tr Gross: Tare: Net:	ons I 49.72 18.54 31.18	Pounds S 99,440 Lbs S 37,080 Lbs S 62,360 Lbs								
Delivery						DRIV	ER SIGNATURE:		Marv	
WEIGHMA	STER			JOB SI	TE SIGNATURE				DRIVE	R'S - COPY
1410	7 State Route Offic	g Rock Pit 9 Mount Vern e: (360) 826-3077	7	-	SKA				e: 3/6/2020	12:03 PM
	er WYSER -	@skagitaggrega Wyser Construct	tion Co. Inc.	<u>.</u>	Job #: 868	<u></u>	Job Descriptio		ABBY - Abby H ascade Ford	Heglin
4-10-00- 0-10-0		RV HEINRICHS			Truck Type:	Picked U	p			
Gross: Tare: Net:	: GB3 - GRA Tons 49.08 18.54 30.54	AVEL BORROW Pounds 98,160 Lbs 37,080 Lbs 61,080 Lbs								
Delivery						DR	IVER SIGNATURE	:	Marv	
WEIGHM	ASTER			Job :	SITE SIGNATUR	RE	<u> </u>		DRIV	'ER'S - COP`
					2,8	<b>.</b> .				

**.** . . .

<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com					Â	т	icket #:	33559	90
				SK		Date:	3/6/2020	2:33 PM	
					Weigh	Master:	ABBY - Abby Heglin		
Customer Fruck ID:		- Wyser Construct ARV HEINRICHS		Job # : Truck Ty		Job Description:	North Case	cade Ford	· · · · · · · · · · · · · · · · · · ·
Material:	GB3 - GR	AVEL BORROW	······		······				
	ons	Pounds	Scale						
Fross:	48.96	97,920 Lbs							
are:	18.54	37,080 Lbs	STORED						
let:	30.42	60,840 Lbs							
								· · · · · · · · · · · · · · · · · · ·	
Delivery									

ت. ا

										79
	Ric	J Rock Pit			_					' i <sup>th</sup> ai
14107	-	9 Mount Vern	on WA 98273				T	Ticket #:	33556	51
		: (360) 826-3077			SKAGI AGCRECATES L		Date:	3/6/2020	6/2020 10:18 AM	
		Dskagitaggrega					Weigl	n Master:	ABBY - Abby	Heglin
Customer Truck ID:	WYSER - ' KE1 - Kole	Wyser Construct Enterpries	tion Co. Inc.		Job # : 868 Truck Type: Pic	ked Up	Job Description:	North Cas	cade Ford	
erial:	GB3 - GRA	VEL BORROW		<u></u>						
Т	ons	Pounds	Scale							
Gross:	49.47	98,940 Lbs								
Tare:	19.02	38,040 Lbs	STORED							
Net:	30.45	60,900 Lbs								
Delivery										
eliv							R SIGNATURE:	•	pol	
		·				DRIVE			00	
WEIGHMA	STER			JOB	SITE SIGNATURE				000	
	+ <u></u>			0050						VER'S - COPY
·									*	
				<						
										•
			÷	•						
· •	 		· · · ·							
		J Rock Pit			Â		٦	Ticket #:	33557	'9
14107		9 Mount Vern :: (360) 826-3077	•		SKAGI	ो		Date:	3/6/2020	1:04 PM
E		©skagitaggrega			- A		Weigl		ABBY - Abby	
Customer	WYSER -	Wyser Construc			Job #: 868		Job Description:			
Truck ID:	KE1 - Kole	Enterpries			Truck Type: Pic	ked Up				
	GB3 - GRA	VEL BORROW					·····			······
Т	ſons	Pounds	Scale							
Gross:	47.38	94,760 Lbs	Scale 1							
Tare:	19.02	38,040 Lbs	STORED							
Net:	28.36	56,720 Lbs								
Ъ									•****•	
Delivery									Allen	
Ō						DRIVE	ER SIGNATURE: -		V	-
WEIGHMA	STER				SITE SIGNATURE					
				JOB (	SILE SIGNATURE _				DRIV	VER'S - COPY



# Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

MFA-20-1590

DATE: March 9, 2020

LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	TONNAGE	:
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS	
1	Wyser Construction	4103/335618	9:22 AM	31.18 ton	Skagit Aggregates	3/9/2020	Pea Gravel	31.18	
	Wyser Construction	4103/335624	10:04 AM	30.40 ton	Skagit Aggregates	3/9/2020	Pea Gravel	30.40	
3	Wyser Construction	4103/335628	10:37 AM	30.28 ton	Skagit Aggregates	3/9/2020	Pea Gravel	30.28	
4	Wyser Construction	4103/335636	11:08 AM	30.72 ton	Skagit Aggregates	3/9/2020	Pea Gravel	30.72	122.58
5	Marv Heinrichs	179718/335621	9:37 AM		Skagit Aggregates		Gravel Borrow	30.20	
6	Marv Heinrichs	179718/335646	12:11 PM	30.02 ton	Skagit Aggregates	3/9/2020	Gravel Borrow	30.02	60.22
7	Scoleri Trucking √	2175/335642	11:54 AM	31.08 ton	Skagit Aggregates	3/9/2020	Gravel Borrow	31.08	31.08
8									
9									
10									
11									
12									
13									
14									
15									
16									
17					· · · · · · · · · · · · · · · · · · ·				
18	·····								
19					······································	Pea Gravel	Total Tons	122.58	
20					Gravel	Borrow	Total Tons	91.30	1
21								1	1
22									1
23								1	1

Big Rock F 14107 State Route 9 Mount V Office: (360) 826- Email: office@skagitagg	/ernon WA, 98273 3077 regates.com	SKA		Weigh Master:	335618 3/9/2020 9:22 AM ABBY - Abby Heglin
Customer WYSER - Wyser Cons Truck ID: WYSER40 - Wyser Co		Job #: 868 Truck Type:	Job Des Picked Up	cription: North Case	ade Ford
Material: PG3 - PEA GRAVEL			, , , , , , , , , , , , , , , , , , , ,		
Tare:         21.37         42,740           Net:         31.18         62,360	Scale Lbs Scale 1 Lbs STORED Lbs				
Delivery			DRIVER SIGNA	ATURE:	m Do
WEIGHMASTER	JO	B SITE SIGNATUR	۶E		DRIVER'S - COPY
		ć			
Big Rock I 14107 State Route 9 Mount V				Ticket #:	335624
Office: (360) 826-	3077		GIT		3/9/2020 10:04 AM
Email: office@skagitagg		X			ABBY - Abby Heglin
Customer WYSER - Wyser Cons Truck ID: WYSER40 - Wyser Co	truction Co. Inc. Instruction	Job #: 868 Truck Type:		cription: North Case	cade Ford
Material: PG3 - PEA GRAVEL	······································				
Tons Pounds	Scale				
	Lbs Scale 1 Lbs STORED				
Net: 30.4 60,800					
Delivery			DRIVER SIGNA	ATURE:	MS
WEIGHMASTER	JO	B SITE SIGNATUR	RE		_ DRIVER'S - COPY

уз. С. 4. т.

Big Rock Pit       Ticket #:         14107 State Route 9       Mount Vernon WA, 98273 Office: (360) 826-3077       Date: 3/4 Date: 3/4 Weigh Master: All Dob #: 868         Customer       WYSER-Wyser Construction Co. Inc. Truck ID:       Job #: 868 Wyser Construction: North Cascad         Material:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         Gross:       51.65       103,300 Lbs       Scale 1         Tare:       21.37       42,740 Lbs       STORED         Net:       30.28       60,560 Lbs       DRIVER SIGNATURE:	BBY - Abby Heglin
Office: (360) 826-3077       Date: 3/4         Email: office@skagitaggregates.com       Weigh Master: Ai         Customer       WYSER-Wyser Construction Co. Inc.       Job #: 868       Job Description: North Cascad         Truck ID:       WYSER40 - Wyser Construction       Job #: 868       Job Description: North Cascad         Material:       PG3 - PEA GRAVEL	BBY - Abby Heglin de Ford
Customer Truck ID:       WYSER - Wyser Construction Co. Inc. Truck ID:       Job #: 868 Truck Type:       Job Description:       North Cascad Truck Type:         Material:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         Gross:       51.65       103,300 Lbs       Scale 1         Tare:       21.37       42,740 Lbs       STORED         Net:       30.28       60,560 Lbs       DRIVER SIGNATURE:	de Ford
Truck ID:       WYSER40 - Wyser Construction       Truck Type:       Picked Up         Material:       PG3 - PEA GRAVEL	
Tons         Pounds         Scale           Gross:         51.65         103,300 Lbs         Scale 1           Tare:         21.37         42,740 Lbs         STORED           Net:         30.28         60,560 Lbs         DRIVER SIGNATURE:	
Gross:       51.65       103,300 Lbs       Scale 1         Tare:       21.37       42,740 Lbs       STORED         Net:       30.28       60,560 Lbs       DRIVER SIGNATURE:         Meighmaster	
Tare:       21.37       42,740 Lbs       STORED         Net:       30.28       60,560 Lbs       DRIVER SIGNATURE:         Meighmaster	
Net:       30.28       60,560 Lbs         DRIVER SIGNATURE:          WEIGHMASTER	
WEIGHMASTER JOB SITE SIGNATURE	
	DRIVER'S - COPY
2	
Big Rock Pit Ticket #:	335636
14107 State Route 9 Mount Vernon WA, 98273 Date: 3/9	0/2020 11:08 AM
Office: (360) 826-3077 Acceleration Date: 3/9 Email: office@skagitaggregates.com Weigh Master: AB	
Customer         WYSER - Wyser Construction Co. Inc.         Job # :         868         Job Description:         North Cascade           Truck ID:         WYSER40 - Wyser Construction         Truck Type:         Picked Up	
Material: PG3 - PEA GRAVEL	
Tons Pounds Scale	· · · · · · · · · · · · · · · · · · ·
Gross: 52.09 104,180 Lbs Scale 1	
Tare:         21.37         42,740 Lbs         STORED           Net:         30.72         61,440 Lbs	
DRIVER SIGNATURE:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WEIGHMASTER JOB SITE SIGNATURE	DRIVER'S - COPY

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job	Ticket #:335621Date:3/9/20209:37 AMWeigh Master:ABBY - Abby HeglinDescription:North Cascade Ford
Truck ID: MH3 - MARV HEINRICHS CONST CO	Truck Type: Picked Up	
Material: GB3 - GRAVEL BORROW		
Tons         Pounds         Scale           Gross:         48.74         97,480 Lbs         Scale 1           Tare:         18.54         37,080 Lbs         STORED           Net:         30.2         60,400 Lbs         STORED		
Delivery	DRIVER SI	GNATURE: Maw
WEIGHMASTER	JOB SITE SIGNATURE	DRIVER'S - COPY
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT AFGREGATES LLC	<b>Ticket #:</b> 335646 Date: 3/9/2020 12:11 PM Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: GB3 - GRAVEL BORROW		
Tons         Pounds         Scale           Gross:         48.56         97,120 Lbs         Scale 1           Tare:         18.54         37,080 Lbs         STORED           Net:         30.02         60,040 Lbs         Store		
Delivery	DRIVER SI	GNATURE: Marv
WEIGHMASTER	JOB SITE SIGNATURE	DRIVER'S - COPY

	State Router Offic Email: office r WYSER -	g Rock Pit 9 Mount Verne: (360) 826-3077 @skagitaggrega Wyser Construct oleri Trucking	tes.com		Job # : 868 Truck Type:	Picked Up		h Master:	3/9/2020 ABBY - Abby H	11:54 AM
Material:	GB3 - GR/	AVEL BORROW					······			
Gross: Tare: Net:	Tons 51.94 20.86 31.08	Pounds 103,880 Lbs 41,720 Lbs 62,160 Lbs	STORED	4				MART		
Delivery						DRIV	'ER SIGNATURE:		Mhon	-
WEIGHMA	STER	<u> </u>	······	JOB S	SITE SIGNATUR	E			CUSTO	MER'S - COPY

.

ø

· . .

.

.

ю.

.

.

• .

Þ

.



Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

LOAD TRUCKING ESTIMATED TYPE OF MANIFEST LOAD LOCATION TONNAGE NO. COMPANY TIME QUANTITY MATERIALS # DATE SLIPS 1 Wyser Construction 4107/335913 30.87 ton Skagit Aggregates 3/13/2020 Pea Gravel 30.87 30.87 10:57 AM 179722/335916 2 Marv Heinrichs 11:28 AM 29.30 ton Skagit Aggregates 3/13/2020 29.30 29.30 Pea Gravel 3 Powell Trucking 717462/335912 10:52 AM 30.75 ton Skagit Aggregates 3/13/2020 Pea Gravel 30.75 4 Powell Trucking 717462/335924 12:37 PM 31.68 ton Skagit Aggregates 3/13/2020 31.68 Pea Gravel 5 Powell Trucking 717462/335935 1:58 PM 31.60 ton Skagit Aggregates 3/13/2020 Pea Gravel 31.60 94.03 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 **Total Tons** Pea Gravel 154.20 21 22 23

MFA-20-1590

DATE: March 13, 2020

14407 0		g Rock Pit			ŝ		-	licket #:	335	913
141073	Offic	e 9 Mount Vern ce: (360) 826-307	ion WA, 98273 7			RT'		Date:	3/13/2020	10:57 AN
		e@skagitaggrega			- EG		Weig	h Master:	ABBY - Ab	by Heglin
Customer Truck ID;	WYSER WYSER4	- Wyser Construc 40 - Wyser Constr	tion Co. Inc. ruction		ob#: 868 ruckType: P	Jo cked Up	b Description:	North Cas	cade Ford	
Material:	PG3 - PE	A GRAVEL				01,000,000 - <b>4</b> 00,000 - 400,000 - 400,000				
To Gross: Tare: Net:	ons 52.33 21.46 30.87	Pounds 104,660 Lbs 42,920 Lbs 61,740 Lbs	STORED							****
Delivery				I		DRIVER	SIGNATURE:		M	
WEIGHMAS	TER		· · ·	JOB SITE	SIGNATURE				D	RIVER'S - COF
					· · · · · · · · · · · · · · · · · · ·	· · · · ·				
							,			
4										
										,
			~							
										٩
										· •
						,				

. .

•

<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SICAGUT AGGINE ALC		<b>t #:</b> 335916 Pate: 3/13/2020 11:28 AM ter: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job #: 868 Truck Type:  Picked Up	Job Description: North	Cascade Ford
Material:         PG3 - PEA GRAVEL           Tons         Pounds         Scale           Gross:         47.84         95,680 Lbs         MAN WT           Tare:         18.54         37,080 Lbs         STORED           Net:         29.3         58,600 Lbs         MAN		а	
Delivery	DR	IVER SIGNATURE:	Marv
WEIGHMASTER	JOB SITE SIGNATURE		OFFICE - COPY
ý	an an suid air an	ุก <sup>พ</sup> พามษณ์มีมากร้อยมา พุง – พุง พุง พ./.484 +	
			•

.

i -

	tate Route 9 Office:	Rock Pit Mount Verno (360) 826-3077 Skagitaggrega			SKAG				335912 3/13/2020 ABBY - Abby H	10:52 AM
	WYSER - W	Vyser Construct OWELL TRUCK	ion Co. Inc.		#: 868 ck Type: P	icked Up	Job Description	: North Cas	scade Ford	
Material:	PG3 - PEA	GRAVEL								
To Gross: Tare: Net:	ns 51.35 20.60 30.75	Pounds 102,700 Lbs 41,200 Lbs 61,500 Lbs								
Delivery						DRIV	/ER SIGNATURE:		Hindreck	7
WEIGHMAS	STER			JOB SITE S	SIGNATURE				DRI	/ER'S - COPY
-				•		· · ·				
En	itate Route S Office: nail: office@	<b>Rock Pit</b> Mount Verne (360) 826-3077 Oskagitaggrega	tes.com			Ì	Wei		33592 3/13/2020 ABBY - Abby F	12:37 PM
Customer Truck ID:	WYSER - V POW20 - P	Vyser Constructi OWELL TRUCK	ion Co. Inc <i>.</i> (ING		#: 868 k Type: P	icked Up	Job Description			
Material: F	PG3 - PEA	GRAVEL					······			
Gross: Tare: Net:	Tons 52.28 20.60 31.68	Pounds 104,560 Lbs 41,200 Lbs 63,360 Lbs	Scale MAN WT STORED					<u> </u>		
Delivery		-		1					£. 0. (	

DRIVER SIGNATURE: Kerkuk

WEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_\_\_\_\_

.

OFFICE - COPY

14107 :	-	Rock Pit	on WA 98273	SKAGIT				Ticket #:		35
		: (360) 826-3077						Date:	3/13/2020	1:58 PM
E	mail: office@	)skagitaggregat	es.com				1	Weigh Master:	y Heglin	
Customer	WYSER - N	Nyser Constructi	on Co. Inc.		Job #: 868		Job Descrip	tion: North Cas	scade Ford	
ruck ID:	POW20 - F	OWELL TRUCK	ING		Truck Type:	Picked Up				
Material:	PG3 - PEA	GRAVEL							######################################	
	Tons	Pounds	Scale			·			-	
Gross:	52.20	104,400 Lbs	Scale 1							
Tare:	20.60	41,200 Lbs	STORED							
Net:	31.6	63,200 Lbs								
Delivery				9		DRI	VER SIGNATU	DE.	L.A.	nero

· · · · ·

₽ . •



Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

#### MFA-20-1590

## DATE: March 16, 2020

LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	TONNAGE	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS	
	Wyser Construction	4109/335945	8:09 AM	31.04 ton	Skagit Aggregates	3/16/2020	Pea Gravel	31.04	
the second se	Wyser Construction	4109/335961	9:33 AM		Skagit Aggregates		Pea Gravel	31.27	
3	Wyser Construction	4109/335971	10:46 AM	31.15 ton	Skagit Aggregates	3/16/2020	Pea Gravel	31.15	
	Wyser Construction	4109/335977	11:29 AM	31.32 ton	Skagit Aggregates		Pea Gravel	31.32	
5	Wyser Construction	4109/335992	12:56 PM		Skagit Aggregates		Pea Gravel	31.31	
6	Wyser Construction	4109/335996	1:32 PM	31.93 ton	Skagit Aggregates	3/16/2020	Pea Gravel	31.93	188.02
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20						Pear tryave)	Total Tons	188.02	
21									
22									
23									

	Bia	Rock Pit		<u>^</u>			
14107	State Route 9	Mount Vern (360) 826-3077		SKAGII		Ticket #:	335945 3/16/2020 8:09 АМ
E		)skagitaggrega			Wein		ANNA - Anna Burt
Customer		Vyser Construct	the second se	Job # : 868	Job Description:		
Truck ID:	WYSER40	- Wyser Constru	uction	Truck Type: Picke		North Cast	
Material:	PG3 - PEA	GRAVEL					
	Tons	Pounds	Scale				
Gross:	52.50	105,000 Lbs					
Tare: Net:	21.46 31.04	42,920 Lbs 62,080 Lbs	STORED			4	
		02,080 LDS					
Delivery	1						
Deli					DRIVER SIGNATURE:		tran-
						/	
WEIGHMA	STER			_ JOB SITE SIGNATURE			
							_ OFFICE - COPY
				•			
		g Rock Pit				Ticket #:	225064
14103		9 Mount Ver		SKACI			
		e: (360) 826-307 @skagitaggreg		ACCINEGATES, LIC	184		3/16/2020 9:33 AM
		Wyser Construct					ANNA - Anna Burt
Truck ID:		) - Wyser Construct		<b>Job</b> #: 868	Job Description	: North Cas	cade Ford
				Truck Type: Picke	ed Up		
Material:	PG3 - PEA	GRAVEL					
	Tons	Pounds	Scale				
Gross:	52.73	105,460 Lbs					
Tare:	21.46		STORED				
Net:	31.27	62,540 Lbs	8				
2				L	• <u> </u>	<u></u>	
Delivery							
De			ı		DRIVER SIGNATURE:		1102
WEIGHMA	ASTER			JOB SITE SIGNATURE	<u> </u>		OFFICE - COPY

	Big Rock Pit State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKACIT AGOREGATE LLC		335971 3/16/2020 10:46 AM ANNA - Anna Burt
Customer Truck ID:	WYSER - Wyser Construction Co. Inc. WYSER40 - Wyser Construction	Job #: 868	Job Description: North Cas	cade Ford
		Truck Type: Picked Up		
Material:	PG3 - PEA GRAVEL			
	Tons Pounds Scale			· · · · · · · · · · · · · · · · · · ·
Gross: Tare:	52.61 105,220 Lbs Scale 1			
Net:	21.46 42,920 Lbs STORED 31.15 62,300 Lbs			
<u>ک</u>				
Delivery				ac-
Ω		DRI	VER SIGNATURE:	
WEIGHMAS	STER	_ JOB SITE SIGNATURE		OFFICE - COPY
				····· ····
		e .		
				•
	Big Rock Pit		Ticket #:	335977
14107 S	State Route 9 Mount Vernon WA, 98273	SKAGIT		
Er	Office: (360) 826-3077 nail: office@skagitaggregates.com			3/16/2020 11:29 AM ANNA - Anna Burt
	WYSER - Wyser Construction Co. Inc.	Job #: 868	Job Description: North Case	
Truck ID:	WYSER40 - Wyser Construction	Truck Type: Picked Up		
Material:	PG3 - PEA GRAVEL			
	Tons Pounds Scale			
Gross:	52.78 105,560 Lbs Scale 1		:	
Tare:	21.46 42,920 Lbs STORED			
Net:	31.32 62,640 Lbs			
Delivery		DRIV	ER SIGNATURE:	Nor-
WEIGHMAS	TER			
		_ UUUUNE	·····	OFFICE - COPY

\*

.

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	Ticket #:335992Date:3/16/2020Weigh Master:ANNA - Anna Burt	
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up	
Material: PG3 - PEA GRAVEL		
Tons Pounds Scale		<u></u>
Gross:         52.77         105,540 Lbs         Scale 1           Tare:         21.46         42,920 Lbs         STORED           Net:         31.31         62,620 Lbs		
Delivery	DRIVER SIGNATURE:	
WEIGHMASTER	JOB SITE SIGNATURE OFFICE - COPY	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Ticket #:       335996         Date:       3/16/2020       1:32 PM         Weigh Master:       ANNA - Anna Burt         Job #:       868       Job Description:       North Cascade Ford         Truck Type:       Picked Up	
Material: PG3 - PEA GRAVEL		
Tons         Pounds         Scale           Gross:         53.39         106,780 Lbs         Scale 1           Tare:         21.46         42,920 Lbs         STORED           Net:         31.93         63,860 Lbs         Store		
Delivery	DRIVER SIGNATURE:	
WEIGHMASTER	JOB SITE SIGNATURE OFFICE - COPY	

. e



# Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

MFA-20-1590

# DATE: March 17, 2020

:

LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	TONNAGE	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS	
1	Wyser Construction	4110/336034	7:33 AM		Skagit Aggregates		Pea Gravel	31.05	
2	Wyser Construction	4110/336037	8:07 AM	30.84 ton	Skagit Aggregates	3/17/2020	Pea Gravel	30.84	
3	Wyser Construction	4110/336039	8:45 AM	30.92 ton	Skagit Aggregates	3/17/2020	Pea Gravel	30.92	
4	Wyser Construction	4110/336040	9:16 AM	30.50 ton	Skagit Aggregates		Pea Gravel	30.50	
5	Wyser Construction	4110/336044	10:29 AM	31.53 ton	Skagit Aggregates	3/17/2020	Pea Gravel	31.53	
6	Wyser Construction	4110/336048	11:14 AM	31.45 ton	Skagit Aggregates	3/17/2020	Pea Gravel	31.45	
7	Wyser Construction	4110/336051	11:50 AM	30.60 ton	Skagit Aggregates	3/17/2020	Pea Gravel	30.60	
8	Wyser Construction	4110/336054	12:40 PM	30.31 ton	Skagit Aggregates	3/17/2020	Pea Gravel	30.31	247.20
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20						Peacravel	Total Tons	247.20	
21									
22									
23									

Big Rock Pit	à	Ticket #	: 336034
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Date	e: 3/17/2020 7:33 AM
Office: (360) 826-3077 Email: office@skagitaggregates.com		Weigh Master	: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. ruck ID: WYSER40 - Wyser Construction	Job # : 868 Truck Type: Picked U	Job Description: North C	ascade Ford
Naterial: PG3 - PEA GRAVEL		······································	
Tons Pounds Scale Sross: 52.51 105,020 Lbs Scale 1			
are: 21.46 42,920 Lbs STORED			
let: 31.05 62,100 Lbs		l	<u>.</u>
ery			
Delivery	DF	RIVER SIGNATURE:	ma
VEIGHMASTER	JOB SITE SIGNATURE		DRIVER'S - COP
	а		
			<i>.</i> .
	· _		
Big Rock Pit	ê	Ticket #	336037
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Ticket #	
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT	Date	: 3/17/2020 8:07 AM
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	Job # : 868	Date Weigh Master:	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com ustomer WYSER - Wyser Construction Co. Inc.	Job # : 868 Truck Type: Picked Up	Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com ustomer WYSER - Wyser Construction Co. Inc. uck ID: WYSER40 - Wyser Construction		Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com ustomer WYSER - Wyser Construction Co. Inc.		Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40 - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         iross:       52.30       104,600 Lbs       Scale 1		Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40 - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         iross:       52.30       104,600 Lbs       Scale 1         are:       21.46       42,920 Lbs       STORED		Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40 - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         iross:       52.30       104,600 Lbs       Scale 1         are:       21.46       42,920 Lbs       STORED         et:       30.84       61,680 Lbs       Store 1		Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40 - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         iross:       52.30       104,600 Lbs       Scale 1         are:       21.46       42,920 Lbs       STORED         et:       30.84       61,680 Lbs       Store 1	Truck Type: Picked Up	Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin scade Ford
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40 - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         iross:       52.30       104,600 Lbs       Scale 1         are:       21.46       42,920 Lbs       STORED	Truck Type: Picked Up	Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40 - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         iross:       52.30       104,600 Lbs       Scale 1         are:       21.46       42,920 Lbs       STORED         et:       30.84       61,680 Lbs       Store 1	Truck Type: Picked Up	Date Weigh Master: Job Description: North Ca	: 3/17/2020 8:07 AM ABBY - Abby Heglin scade Ford

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGHT	Ticket #:         336039           Date:         3/17/2020         8:45 AM           Weigh Master:         ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Fruck ID: WYSER40 - Wyser Construction	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: PG3 - PEA GRAVEL		
Tons         Pounds         Scale           Gross:         52.38         104,760 Lbs         Scale 1           Tare:         21.46         42,920 Lbs         STORED           Net:         30.92         61,840 Lbs         Store		,
Delivery	DRIVER	SIGNATURE:
VEIGHMASTER	JOB SITE SIGNATURE	OFFICE - COPY
ан на стана на стана Стана на стана на стан По стана на		
		· · · · · ·
<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT	<b>Ticket #:</b> 336040 Date: 3/17/2020 9:16 AM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Truck Type: Picked Up	
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       WYSER40 - Wyser Construction         Material:       PG3 - PEA GRAVEL		Date: 3/17/2020 9:16 AM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction		Date: 3/17/2020 9:16 AM Weigh Master: ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       WYSER40 - Wyser Construction         Material:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         Gross:       51.96       103,920 Lbs       Scale 1         Tare:       21.46       42,920 Lbs       STORED	Truck Type: Picked Up	Date: 3/17/2020 9:16 AM Weigh Master: ABBY - Abby Heglin

. . . . . .

ч; чо**х** 

E Customer	State Route S Office mail: office@ WYSER - V	Rock Pit Mount Verno (360) 826-3077 Skagitaggrega Vyser Constructi	tes.com on Co. Inc.	Job #: 868	Job Dec		3/17/2020 10:29 AM ABBY - Abby Heglin
Truck ID:	WYSER40	- Wyser Constru	iction	Truck Type:	Picked Up		
Material:	PG3 - PEA	GRAVEL					
Gross: Tare: Net:	Tons 52.99 21.46 31.53	Pounds 105,980 Lbs 42,920 Lbs 63,060 Lbs					
Delivery					DRIVER SIGN	IATURE:	pros
WEIGHMAS	STER			JOB SITE SIGNATUR	RE		OFFICE - COPY
	State Route S Office:	Rock Pit Mount Vernc (360) 826-3077		SKAAC	HT		3/17/2020 11:14 AM
		eskagitaggregat		Job#: 868	/oh Des	Weigh Master: cription: North Cas	ABBY - Abby Heglin
Truck ID:		- Wyser Constru		Truck Type:		Senption. North Cas	
Material:	PG3 - PEA	GRAVEL			-		
Gross: Tare: Net:	Tons 52.91 21.46 31.45	Pounds 105,820 Lbs 42,920 Lbs 62,900 Lbs					
Delivery					DRIVER SIGN	ATURE:	7.tr
WEIGHMAS	STER			JOB SITE SIGNATUR	?E		OFFICE - COPY

	Big	Rock Pit							
14107 \$	State Route	Mount Verno (360) 826-3077		SKAC	2 2 1 1 1 1 1		Ticket #:	336051 3/17/2020	
E		)skagitaggrega			J.	Weid		ABBY - Abby H	11:50 AM
Customer		Vyser Construct		Job #: 868		Job Description:		and the second se	
Truck ID:	WYSER40	- Wyser Constru	ction	Truck Type:			Horth Oas		
Material:	PG3 - PEA	GRAVEL							
	Tons	Pounds	Scale	·····					<u> </u>
Gross: Tare: Net:	52.06 21.46 30.6	104,120 Lbs 42,920 Lbs 61,200 Lbs							
Delivery				·	DRIVE	R SIGNATURE:		That was a second secon	_
WEIGHMAS	STER	<u> </u>		_ JOB SITE SIGNATUR	RE			OFF	ICE - COPY
		***							
14107	Big	9 Mount Vern	on WA, 98273	ŝ			Ticket #:	33605	4
	Office	: (360) 826-307	7	SKA			Date:	3/17/2020	12:40 PM
Customer		@skagitaggrega		&		Wei		ABBY - Abby H	
Truck ID:		Wyser Construct - Wyser Constru		Job # : 868 Truck Type:		Job Description			
Material:	PG3 - PEA	GRAVEL							
	Tons	Pounds	Scale						
Gross: Tare: Net:	51.77 21.46 30.31	103,540 Lbs 42,920 Lbs 60,620 Lbs	Scale 1 STORED						
Delivery				<u>I</u>	DRIVE	R SIGNATURE:		Ku -	
WEIGHMAS	STER	<del></del>		JOB SITE SIGNATUR	RE			_ OFF	CE - COPY

₩ \* 5 \* 5



Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

LOAD TYPE OF TONNAGE LOAD TRUCKING MANIFEST ESTIMATED LOCATION MATERIALS NO. COMPANY TIME QUANTITY DATE SLIPS # 16.59 ton Skagit Aggregates 3/17/2020 4117/336343 16.59 1 Wyser Construction Pea Gravel 8:42 AM 16.77 ton Skagit Aggregates 3/17/2020 16.77 2 Wyser Construction 4117/336351 10:04 AM Pea Gravel 16.97 3 Wyser Construction 4117/336362 11:28 AM 16.97 ton Skagit Aggregates 3/17/2020 Pea Gravel 16.70 ton Skagit Aggregates 3/17/2020 Pea Gravel 4117/336366 11:59 AM 16.70 4 Wyser Construction 16.73 ton Skagit Aggregates 3/17/2020 16.73 4117/336367 12:29 PM Pea Gravel 5 Wyser Construction 16.87 ton Skagit Aggregates 3/17/2020 16.87 6 Wyser Construction 4117/336369` 12:55 PM Pea Gravel 16.69 ton Skagit Aggregates 3/17/2020 Pea Gravel 7 Wyser Construction 4117/336372 1:23 PM 16.69 8 9 10 11 12 13 14 15 16 17 18 19 20 Pea Gravel Total Tons 117.32 21 22 23

MFA-20-1590

DATE: March 23, 2020

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	<b>Ticket #:</b> 336343	
Office: (360) 826-3077		2 AM
Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Weigh Master: ABBY - Abby Heglin	
ruck ID: WYSER40A - Wyser Construction	Job # : 868 Job Description: North Cascade Ford Truck Type: Picked Up	
Iaterial: PG3 - PEA GRAVEL		
Tons Pounds Scale		
ross: <sup>30.65</sup> 61,300 Lbs Scale 1 are: 14.06 28,120 Lbs STORED		
et: 16.59 33,180 Lbs		
>		
ב 	DRIVER SIGNATURE:	
EIGHMASTER	JOB SITE SIGNATURE DRIVER'S -	CO1
		- 001
· · · · · · · · · · ·		
	e .	
	°.	
•	a	·
Big Rock Pit	• <b>Ticket #•</b> 336351	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	Ticket #: 336351	
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	Date: 3/23/2020 10:04	4 AM
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	Date:         3/23/2020         10:04           Weigh Master:         ABBY - Abby Heglin	4 AM
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Istomer WYSER - Wyser Construction Co. Inc.	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Istomer WYSER - Wyser Construction Co. Inc.	Date:         3/23/2020         10:04           Weigh Master:         ABBY - Abby Heglin	4 AM
14107 State Route 9 Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds ' Scale         ross:       30.83       61,660 Lbs       Scale 1	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         oss:       30.83       61,660 Lbs       Scale 1         re:       14.06       28,120 Lbs       STORED	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         oss:       30.83       61,660 Lbs       Scale 1         re:       14.06       28,120 Lbs       STORED         t:       16.77       33,540 Lbs	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         ross:       30.83       61,660 Lbs       Scale 1         re:       14.06       28,120 Lbs       STORED         et:       16.77       33,540 Lbs       Store 1	Date:       3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868       Job Description:       North Cascade Ford	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         oss:       30.83       61,660 Lbs       Scale 1         re:       14.06       28,120 Lbs       STORED         st:       16.77       33,540 Lbs       Store 1	Date: 3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868         Truck Type:       Picked Up	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         oss:       30.83       61,660 Lbs       Scale 1         re:       14.06       28,120 Lbs       STORED         t:       16.77       33,540 Lbs	Date: 3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868         Truck Type:       Picked Up	4 AM
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         ustomer       WYSER - Wyser Construction Co. Inc.         uck ID:       WYSER40A - Wyser Construction         aterial:       PG3 - PEA GRAVEL         Tons       Pounds       Scale         oss:       30.83       61,660 Lbs       Stale 1         re:       14.06       28,120 Lbs       STORED         st:       16.77       33,540 Lbs       Stale 1	Date: 3/23/2020       10:04         Weigh Master:       ABBY - Abby Heglin         Job #:       868         Truck Type:       Picked Up	

۲

Big Rock Pit	Ŝ	<b>Ticket #:</b> 336362
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT AGGREGATES, LLC	Date: 3/23/2020 11:28 AM
Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin
CustomerWYSER - Wyser Construction Co. Inc.Truck ID:WYSER40A - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PG3 - PEA GRAVEL	n an	
Tons         Pounds         Scale           Gross:         31.03         62,060 Lbs         Scale 1           Tare:         14.06         28,120 Lbs         STORED           Net:         16.97         33,940 Lbs         STORED		
Delivery	DRIV	/ER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE	DRIVER'S - COPY
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	THE SECOND AND THE SE	<b>Ticket #:</b> 336366 Date: 3/23/2020 11:59 AM Weigh Master: ABBY - Abby Heglin
Email: office@skagitaggregates.com           Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         WYSER40A - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PG3 - PEA GRAVEL		
Tons         Pounds         Scale           Gross:         30.76         61,520 Lbs         Scale 1           Tare:         14.06         28,120 Lbs         STORED           Net:         16.7         33,400 Lbs         STORED		
Delivery	DRIV	VER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE	DRIVER'S - COPY
ì		

°, ,

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	Ticket #:336367SKACLIFDate:3/23/2020Date:3/23/202012:29 PMWeigh Master:ABBY - Abby Heglin
Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Description: North Cascade Ford
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40A - Wyser Construction	Truck Type: Picked Up
Material: PG3 - PEA GRAVEL	
Tons         Pounds         Scale           Gross:         30.79         61,580 Lbs         Scale 1           Tare:         14.06         28,120 Lbs         STORED           Net:         16.73         33,460 Lbs         STORED	
Delivery	DRIVER SIGNATURE:
WEIGHMASTER	_ JOB SITE SIGNATURE DRIVER'S - COPY
	व
	· · · · · · · · · · · · · · · · · · ·
Big Rock Pit	
14107 State Route 9 Mount Vernon WA, 98273	<b>Ticket #:</b> 336369
Office: (360) 826-3077 Email: office@skagitaggregates.com	Date: 3/23/2020 12:55 PM
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40A - Wyser Construction	Weigh Master:         ABBY - Abby Heglin           Job #:         868         Job Description:         North Cascade Ford           Truck Type:         Picked Up         Picked Up         Picked Up
Material: PG3 - PEA GRAVEL	

Tons Pounds Scale 30.93 Gross: 61,860 Lbs Scale 1 Tare: 14.06 28,120 Lbs STORED Net: 16.87 33,740 Lbs Delivery

DRIVER SIGNATURE: Mu

ŝ

WEIGHMASTER \_

\_\_\_\_\_ JOB SITE SIGNATURE \_

DRIVER'S - COPY

	State Route Office	<b>g Rock Pit</b> 9 Mount Vern e: (360) 826-3077 @skagitaggrega	7		SIKA	GLIF		Ticket #: Date: Weigh Master:	3/23/2020	1:23 PM
Customer Truck ID:	WYSER - WYSER4	Wyser Construct 0A - Wyser Const	ion Co. Inc. truction		Job # : 868 Truck Type:	Picked Up	Job Descri	ption: North Ca	scade Ford	
	PG3 - PEA	GRAVEL								
To Gross:	ons 30.75	Pounds	Scale							
Tare:	14.06	61,500 Lbs 28,120 Lbs								
Net:	16.69	33,380 Lbs	STORED							
Delivery				<u> </u>		DRIN	/ER SIGNATU	JRE:	AD-	
VEIGHMAS	STER			JOB SI	TE SIGNATUR	RE			DI	RIVER'S - COPY

. . . ,

. .



## Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

MFA-20-1590

DATE: March 24, 2020

LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
1	Wyser Construction	336386	7:11 AM	32.36	Skagit Aggregates	3/24/2020	Pea Gravel	32.36
	Wyser Construction	336392	7:51 AM		Skagit Aggregates	3/24/2020	Pea Gravel	30.88
3	Wyser Construction	336395	8:28 AM		Skagit Aggregates	3/24/2020	Pea Gravel	30.83
4	Wyser Construction	205891	9:16 AM	31.58	Skagit Aggregates	3/24/2020	Pea Gravel	31.58
5	Wyser Construction	205894	10:02 AM	32.21	Skagit Aggregates	3/24/2020	Pea Gravel	32.21
6	Wyser Construction	205897	11:02 AM	33.01	Skagit Aggregates	3/24/2020	Pea Gravel	33.01
7	Wyser Construction	205899	11:53 AM	31.22	Skagit Aggregates	3/24/2020	Pea Gravel	31.22
8	Wyser Construction	205901	12:38 PM	31.73	Skagit Aggregates	3/24/2020	Pea Gravel	31.73
9	Wyser Construction	205902	1:38 PM	31.09	Skagit Aggregates	3/24/2020	Pea Gravel	31.09
10								
11							-	
12								
13								
14								
15								
16								
17								
18								
19								
20						Pea Gravel	Total Tons	284.91
21								
22								
23					· · · · · · · · · · · · · · · · · · ·			

	Ś	Ticket #: 336386
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT	Date: 3/24/2020 7:11 AM
Email: office@skagitaggregates.com	E.S.	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PG3 - PEA GRAVEL		
Tons         Pounds         Scale           Gross:         53.82         107,640 Lbs           Tare:         21.46         42,920 Lbs         STORED           Net:         32.36         64,720 Lbs         Stored		
Delivery	DRIV	ER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
Big Rock Pit		
14107 State Route 9 Mount Vernon WA, 98273	S .	Ticket #: 336386
Office: (360) 826-3077 Email: office@skagitaggregates.com	SKALGHIT AGCREGATESTIC	Date: 3/24/2020 7:11 AM Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc.		
Truck ID: WYSER40 - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Truck ID: WYSER40 - Wyser Construction Material: PG3 - PEA GRAVEL		Job Description: North Cascade Ford

.

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job #: 868 Truck Type: Picked Up	Ticket #:336392Date:3/24/20207:51 AMWeigh Master:ABBY - Abby HeglinJob Description:North Cascade Ford
Material: PG3 - PEA GRAVEL	*****	
Tons         Pounds         Scale           Gross:         52.34         104,680 Lbs           Tare:         21.46         42,920 Lbs         STORED           Net:         30.88         61,760 Lbs		
Delivery	DRIV	ER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT Accelerate the	Ticket #: 336392 Date: 3/24/2020 7:51 AM Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PG3 - PEA GRAVEL		
Tons Pounds Scale Gross: 52.34 104,680 Lbs Scale 1		

14107 State Route 9 Mount Vernon WA, 98273	S	Ticket #: 336395
Office: (360) 826-3077	SKAGIT Aggregates, LC	Date: 3/24/2020 8:28 AM
Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job #: 868    Job Descrip Truck Type: Picked Up	tion: North Cascade Ford
Material: PG3 - PEA GRAVEL		
Tons Pounds Scale		
Gross: 52.29 104,580 Lbs		
Tare:         21.46         42,920 Lbs         STORED		
Net: 30.83 61,660 Lbs		
Delivery		
live		
ă	DRIVER SIGNATU	RE:
NEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
Big Rock Pit	· · · · · · · · ·	
-		
14107 State Route 9 Mount Vernon WA 98273	S	Ticket #: 336395
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077		Licket #: 336395 Date: 3/24/2020 8:28 AM
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	Adjerregates, IIC	Date: 3/24/2020 8:28 AM
Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Additedatis, tic	
Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job #: 868 Job Descript	Date: 3/24/2020 8:28 AM Veigh Master: ABBY - Abby Heglin
Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Descript	Date: 3/24/2020 8:28 AM Veigh Master: ABBY - Abby Heglin
Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction Material: PG3 - PEA GRAVEL	Job #: 868 Job Descript	Date: 3/24/2020 8:28 AM Veigh Master: ABBY - Abby Heglin

#### Day Creek Pit

30881 South Skagit Hwy Sedro-Woolley WA, 98284

Office: (360) 826-3077

Email: office@skagitaggregates.com

CustomerWYSER - Wyser Construction Co. Inc.Truck ID:WYSER40 - Wyser Construction



Ticket #: 205891

Date: 3/24/2020 9:16 AM

Weigh Master: KELSEY - Kelsey Bird

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material: PG2 - PEA GRAVEL	• •			
Tons         Pounds           Gross:         52.95         105,900 Lbs           Tare:         21.37         42,740 Lbs           Net:         31.58         63,160 Lbs	STORED			
Delivery	•	, DI	RIVER SIGNATURE:	
WEIGHMASTER	JOB	SITE SIGNATURE		CUSTOMER'S - COPY
Day Creek Pit 30881 South Skagit Hwy Sedro-Wo Office: (360) 826-307 Email: office@skagitaggrega	olley WA, 98284	SKAGIT	·	<b>≇:</b> 205891 e: 3/24/2020 9:16 AM ∵ KELSEY - Kelsey Bird
Customer WYSER - Wyser Construc Truck ID: WYSER40 - Wyser Constr		Job # : 868 Truck Type: Picked L	Job Description: North C Jp	ascade Ford
Material: PG2 - PEA GRAVEL				
Tons         Pounds           Gross:         52.95         105,900 Lbs           Total         21.27         10.740 Lbs				

Day Greek Pit		<b>Ticket #:</b> 205894
30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077	SKAGIT	Date: 3/24/2020 10:02 AM
Email: office@skagitaggregates.com		Weigh Master: KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Desci Truck Type: Picked Up	iption: North Cascade Ford
Material: PG2 - PEA GRAVEL		· · · · · · · · · · · · · · · · · · ·
Tons         Pounds         Scale           Gross:         53.58         107,160 Lbs         Scale 1           Tare:         21.37         42,740 Lbs         STORED           Net:         32.21         64,420 Lbs         STORED		
Delivery	DRIVER SIGNA	rure:
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
	· <u>.</u> .	
Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284	Ŝ	Ticket #: 205894
Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT AGGRIGATIS LLC	Date: 3/24/2020 10:02 AM Weigh Master: KELSEY - Kelsey Bird
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         WYSER40 - Wyser Construction	Job # : 868 Job Descr Truck Type: Picked Up	iption: North Cascade Ford
Material: PG2 - PEA GRAVEL		
Tons Pounds Scale		

53.58

21 27

Gross:

T----

107,160 Lbs Scale 1

,

10 740 LL- 070000

Day Greek Fil	<u>s</u>	Ticket #:	205897
30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077	SKAGIT	Date:	3/24/2020 11:02 AM
Email: office@skagitaggregates.com		Weigh Master:	KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cas	cade Ford
Material: PG2 - PEA GRAVEL			
Tons Pounds Scale			
Gross: 54.38 108,760 Lbs Scale 1			
Tare:         21.37         42,740 Lbs         STORED			
Net: 33.01 66,020 Lbs			
		l	
Delivery			
Ď	DRIVE	ER SIGNATURE:	
VEIGHMASTER	JOB SITE SIGNATURE		CUSTOMER'S - COPY
	·		
Day Creek Pit	È	Ticket #:	205897
30881 South Skagit Hwy Sedro-Woolley WA, 98284	SKAGIT	Date:	3/24/2020 11:02 AM
Office: (360) 826-3077	AGGREGATES ELC		
Email: office@skagitaggregates.com	C		KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Truck Type: Picked Up	Job Description: North Cas	cade Ford
Material: PG2 - PEA GRAVEL			
Tons Pounds Scale			
ross: 54.38 108,760 Lbs Scale 1			
are 21.37 42.740 Lbs STORED	·		

		Ticket #:	205899
30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077	SKAGIT AGGRIGATES, LIC	Date:	3/24/2020 11:53 AM
Email: office@skagitaggregates.com	E.	Weigh Master:	KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Descri Truck Type: Picked Up	ption: North Cas	
Material: PG2 - PEA GRAVEL		40.00 A	
Tons         Pounds         Scale           Gross:         52.59         105,180 Lbs         Scale 1           Tare:         21.37         42,740 Lbs         STORED           Net:         31.22         62,440 Lbs         STORED			
Delivery	DRIVER SIGNAT	URE:	
VEIGHMASTER	JOB SITE SIGNATURE		CUSTOMER'S - COPY
Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT		205899 3/24/2020 11:53 AM KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job #:868   Job Descri Truck Type: Picked Up	ption: North Cas	scade Ford
Material: PG2 - PEA GRAVEL			,
TonsPoundsScaleGross:52.59105,180 LbsScale 1Fare:21.3742.740 LbsSTORED	· ·	•	

#### Day Greek Fit

30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077

Email: office@skagitaggregates.com

CustomerWYSER - Wyser Construction Co. Inc.Truck ID:WYSER40 - Wyser Construction



Ticket #: 205901

Date: 3/24/2020 12:38 PM

Weigh Master: KELSEY - Kelsey Bird

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PG2 - PEA	GRAVEL						
Gross: Tare: Net:	Tons 53.10 21.37 31.73	Pounds 106,200 Lbs 42,740 Lbs 63,460 Lbs		· · · · · · · · · · · · · · · · · · ·				
Delivery				, , ,		DRIV	ER SIGNATURE:	
WEIGHMA	ASTER			Job :	SITE SIGNATURE	Ξ		CUSTOMER'S - COPY
	outh Skagit H Office	<b>/ Creek Pit</b> wy Sedro-Woo : (360) 826-3077 @skagitaggregat		284	SKAC	HIT RC		205901 3/24/2020 12:38 PM KELSEY - Kelsey Bird
Customer Truck ID:		Wyser Construction - Wyser Construction	on Co. Inc. ction		Job # : 868 Truck Type: 1	Picked Up	Job Description: North Cas	cade Ford
Material:	PG2 - PEA	GRAVEL	• •	· · · ·	**************************************			
٦ Gross: Tare	ons 53.10 21.37	Pounds \$ 106,200 Lbs		1994				

#### Day Creek MI

30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077

Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction



Job #: 868

Ticket #: 205902

> Date: 3/24/2020 1:38 PM

Weigh Master: KELSEY - Kelsey Bird

Job Description: North Cascade Ford Truck Type: Picked Up

Material:	P	G2 - PEA	GRAVEL							
Gross: Tare: Net:	Ton	s 52.46 21.37 31.09	Pounds 104,920 Lbs 42,740 Lbs 62,180 Lbs	STORED	•					
Delivery		·				 	DRIVER SIGNAT	URE:		
WEIGHM	ASTE	R			JOB S	ITE SIGNATURE	 		CUSTO	/IER'S - COPY
		Skagit H Office	v <b>Creek Pit</b> wy Sedro-Woo : (360) 826-3077 @skagitaggregate	•		SKAGI	Ţ <b>ŗ</b>	<b>Ticket #:</b> Date: Weigh Master:	205902 3/24/2020 KELSEY - Kelse	1:38 PM y Bird

Customer WYSER - Wyser Construction Co. Inc. Job #: 868 WYSER40 - Wyser Construction

Job Description: North Cascade Ford Truck Type: Picked Up

Material: PG2 - PEA GRAVEL

Truck ID:

	Tons	Pounds	Scale	
Gross:	52.46	104,920 Lbs	Scale 1	
Tara	21 37	19 710   ha	etopen	

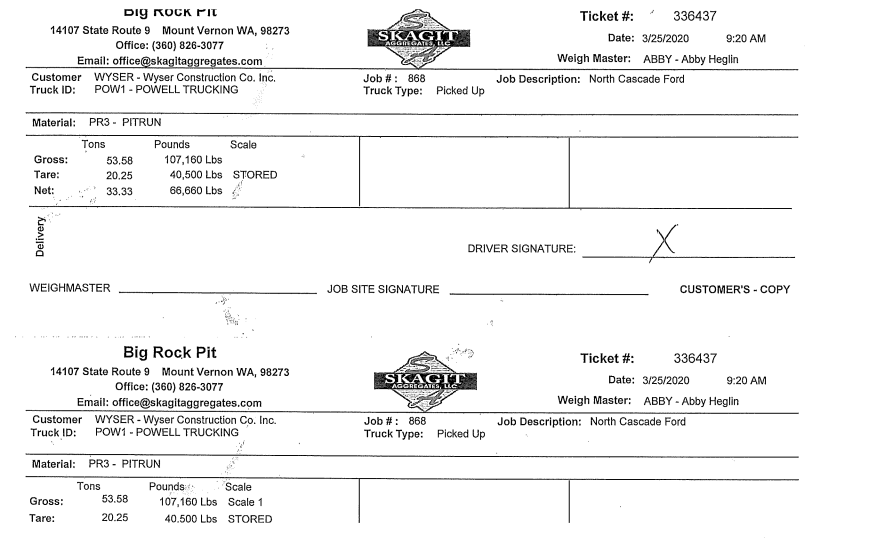


## Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

MFA-20-1590

DATE: March 25, 2020

LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
1	Kim Powell	336437	9:20 AM	33.33	Skagit Aggregates	3/25/2020	Pit Run	33.33
2	Kim Powell	336439	11:59 AM	32.81	Skagit Aggregates	3/25/2020	Pit Run	32.81
3	Kim Powell	336443	12:37 PM	31.75	Skagit Aggregates	3/25/2020	Pit Run	31.75
4	Kim Powell	336448	1:30 PM	31.91	Skagit Aggregates	3/25/2020	Pit Run	31.91
5	Kim Powell	336453	2:07 PM	31.93	Skagit Aggregates	3/25/2020	Pit Run	31.93
6	Kim Powell	336457	2:44 PM	31.89	Skagit Aggregates	3/25/2020	Pit Run	31.89
7	Marv Henrichs	336436	9:07 AM	31.87	Skagit Aggregates	3/25/2020	Pit Run	31.87
8	Marv Henrichs	336438	11:43 AM	31.15	Skagit Aggregates	3/25/2020	Pit Run	31.15
9	Marv Henrichs	336441	12:24 PM	29.87		3/25/2020	Pit Run	29.87
10	Marv Henrichs	336446	1:04 PM	30.84	Skagit Aggregates	3/25/2020	Pit Run	30.84
11	Marv Henrichs	336451	1:45 PM	30.06	Skagit Aggregates	3/25/2020	Pit Run	30.06
12	Marv Henrichs	336456	2:39 PM	30.11	Skagit Aggregates	3/25/2020	Pit Run	30.11
13	WYSER Construction	205905	7:52 AM	33.31	Skagit Aggregates	3/25/2020	Pea Gravel	33.31
14	WYSER Construction	205906	8:09 AM	32.45	Skagit Aggregates	3/25/2020	Pea Gravel	32.45
15	WYSER Construction	205907	8:56 AM	31.48	Skagit Aggregates	3/25/2020	Pea Gravel	31.48
16	WYSER Construction	205908	9:47 AM	32.18	Skagit Aggregates	3/25/2020	Pea Gravel	32.18
17	WYSER Construction	205910	10:32 AM	31.17	Skagit Aggregates	3/25/2020	Pea Gravel	31.17
18	WYSER Construction	205911	11:22 AM	31.48	Skagit Aggregates	3/25/2020	Pea Gravel	31.48
19	WYSER Construction	336440	12:12 PM	31.82	Skagit Aggregates	3/25/2020	Pit Run	31.82
20	WYSER Construction	336444	12:50 PM	31.82		3/25/2020	Pit Run	31.82
21	WYSER Construction	336449	1:33 PM	23.32		3/25/2020	Pit Run	23.32
22				1		Total Tonna	ge Pit Run:	464.48
23						Total Tonna	ge Pea Gravel:	192.07



ыд коск ыг		Ticket #: 336439
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIE	Date: 3/25/2020 11:59 AM
Email: office@skagitaggregates.com	Weig	h Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Description: Truck Type: Picked Up	North Cascade Ford
Material: PR3 - PITRUN		
Tons         Pounds         Scale           Gross:         53.06         106,120 Lbs           Tare:         20.25         40,500 Lbs         STORED           Net:         32.81         65,620 Lbs		
Delivery	DRIVER SIGNATURE:	X
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
Big Rock Pit		Ticket #: 336439
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT AGOREOATESILIO Weig	Date: 3/25/2020 11:59 AM h Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Description: Truck Type: Picked Up	North Cascade Ford
Material: PR3 - PITRUN		
TonsPoundsScaleGross:53.06106,120 LbsScale 1Tare:20.2540.500 LbsSTORED		

BIG ROCK PIT	licket #: 330443
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	Date: 3/25/2020 12:37 PM
Email: office@skagitaggregates.com	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross: 52.00 104,000 Lbs	
Tare:         20.25         40,500 Lbs         STORED           Net:         31.75         63,500 Lbs         500 Lbs	
Net: 31.75 63,500 Lbs	
Via	
Delivery	DRIVER SIGNATURE:
Δ	
MEICHMASTER	JOB SITE SIGNATURE CUSTOMER'S - COPY
Big Rock Pit	<b>Ticket #:</b> 336443
14107 State Route 9 Mount Vernon WA, 98273	Date: 3/25/2020 12:37 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Description: North Cascade Ford
Truck ID: POW1 - POWELL TRUCKING	Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross:         52.00         104,000 Lbs         Scale 1           Taro:         20.25         40.500 Lbs         STORED	

Big Rock Pit	<b>Ticket #:</b> 336448
14107 State Route 9 Mount Vernon WA, 98273	Date: 3/25/2020 1:30 PM
Office: (360) 826-3077	Weigh Master: ABBY - Abby Heglin
Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons         Pounds         Scale           Gross:         52.16         104,320 Lbs           Tare:         20.25         40,500 Lbs         STORED           Net:         31.91         63,820 Lbs	
Delivery	DRIVER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE CUSTOMER'S - COPY
Big Rock Pit	<b>Ticket #:</b> 336448
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	Date: 3/25/2020 1:30 PM Weigh Master: ABBY - Abby Heglin
Email: office@skagitaggregates.com           Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         POW1 - POWELL TRUCKING	Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PR3 - PITRUN	
TonsPoundsScaleGross:52.16104,320 LbsScale 1	

10 COOLLA OTODED

00 OF

Big	g Ro	ck	Pit
-----	------	----	-----

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

#### Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING



Job #: 868

#### Ticket #: 336453

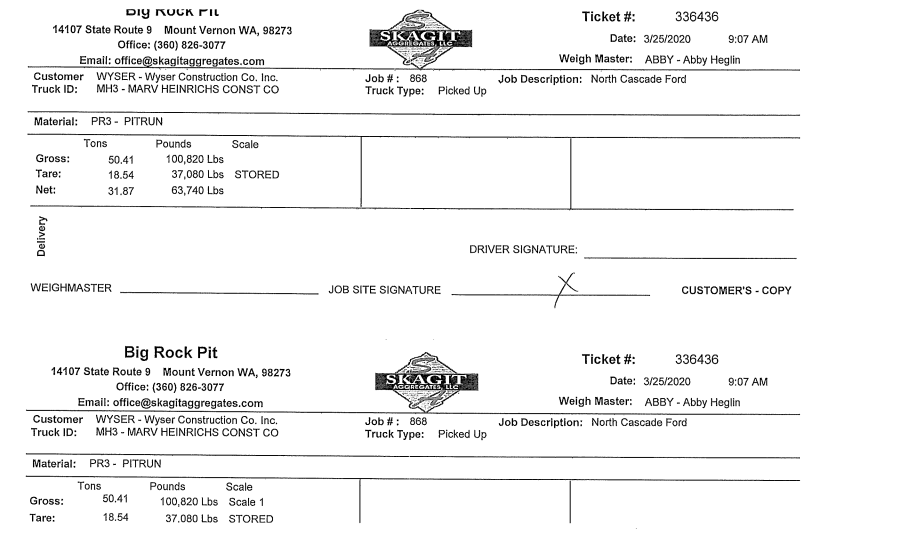
Date: 3/25/2020 2:07 PM

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITF	RUN	<u>. , , , , , , , , , , , , , , , , , , ,</u>							·
Gross: Tare: Net:	Tons 52.18 20.25 31.93	Pounds 104,360 Lbs 40,500 Lbs 63,860 Lbs								
Delivery						DRIVE	ER SIGNATURE:			
WEIGHMA	ASTER			JOB S	SITE SIGNATUR	E	<u> </u>		CUSTO	OMER'S - COPY
14107	7 State Route	g Rock Pit 9 Mount Vern e: (360) 826-3077			SKA				33645 3/25/2020 ABBY - Abby	2:07 PM
Custome Truck ID:	r WYSER	@skagitaggrega - Wyser Construct POWELL TRUCK	ion Co. Inc.		Job # : 868 Truck Type:	Picked Up	Job Description	_		
Material:	PR3 - PIT	RUN			www.u					
Gross:	Tons 52.18	Pounds 104,360 Lbs								

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	<b>Ticket #:</b> Date:	336457 3/25/2020 2:44 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com	AGGINGALES, ILC	Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Truck Type: Picked Up	Description: North Case	cade Ford
Material: PR3 - PITRUN		, , , , , , , , , , , , , , , , , , ,	
Tons         Pounds         Scale           Gross:         52.14         104,280 Lbs           Tare:         20.25         40,500 Lbs         STORED           Net:         31.89         63,780 Lbs			
Delivery	DRIVER	SIGNATURE:	
WEIGHMASTER	_ JOB SITE SIGNATURE		CUSTOMER'S - COPY
Big Rock Pit		Ticket #:	336457
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Date:	3/25/2020 2:44 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com		Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Jo Truck Type: Picked Up	b Description: North Cas	cade Ford
Material: PR3 - PITRUN			
TonsPoundsScaleGross:52.14104,280 LbsScale 1Torse:20.2540.500 LbsSTOPED			



DIY ROCK FIL	Â	Ticket #:	336438
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT		3/25/2020 11:43 AM
Email: office@skagitaggregates.com			ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Truck Type: Picked Up	Job Description: North Cas	
Material: PR3 - PITRUN			
Tons         Pounds         Scale           Gross:         49.69         99,380 Lbs           Tare:         18.54         37,080 Lbs           Net:         31.15         62,300 Lbs			
Delivery	DRIVE	ER SIGNATURE:	$\boldsymbol{\lambda}$
WEIGHMASTER	JOB SITE SIGNATURE		CUSTOMER'S - COPY
Big Rock Pit	~		
14107 State Route 9 Mount Vernon WA, 98273	B	Ticket #:	336438
Office: (360) 826-3077	AGGREGATES, LLC	Date:	3/25/2020 11:43 AM
Email: office@skagitaggregates.com		Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job #: 868 Truck Type: Picked Up	Job Description: North Cas	scade Ford
Material: PR3 - PITRUN			
Tons Pounds Scale			
Gross: 49.69 99,380 Lbs Scale 1			
Tare: 18.54 37,080 Lbs STORED		I	

DIY KOUK FIL	Â	Ticket #: 336441
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Date: 3/25/2020 12:24 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         MH3 - MARV HEINRICHS CONST CO	Job #: 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PR3 - PITRUN		
TonsPoundsScaleGross:48.4196,820 LbsTare:18.5437,080 LbsSTORED		
Net: 29.87 59,740 Lbs		
WEIGHMASTER		ER SIGNATURE:CUSTOMER'S - COPY
Big Rock Pit		<b>Ticket #:</b> 336441
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT Accorte Ale	Date: 3/25/2020 12:24 PM Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PR3 - PITRUN		
Tons         Pounds         Scale           Gross:         48.41         96,820 Lbs         Scale 1           Tare:         18.54         37,080 Lbs         STORED		

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

## Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO



### Ticket #: 336446

Date: 3/25/2020 1:04 PM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITF	UN								
T	ons	Pounds	Scale							
Gross:	49.38	98,760 Lbs								
Tare:	18.54	37,080 Lbs	STORED							
Net:	30.84	61,680 Lbs						1		
Delivery						DRI	VER SIGNATUR	E:		
WEIGHMAS	STER			Job s	SITE SIGNATUR	E			CUST	OMER'S - COPY
		g Rock Pit	······		Ê	2		Ticket #:	33644	6
14107 \$	State Route	9 Mount Verno	on WA, 98273		SKA	elite		Date:	3/25/2020	1:04 PM
E		e: (360) 826-3077 @skagitaggrega			Actoritory	as uc	N		ABBY - Abby	Heglin
Customer Truck ID:		Wyser Construct RV HEINRICHS			Job #: 868 Truck Type:	Picked Up	Job Descripti	on: North Cas	scade Ford	
Material:	PR3 - PITE	RUN								
T	ons	Pounds	Scale							
Gross:	49.38	98,760 Lbs	Scale 1							
Toror	18 54	37 080 l be	STOPED							

	S	Ticket #: 336451
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT Aggregates lic	Date: 3/25/2020 1:45 PM
Email: office@skagitaggregates.com	E.S.	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		
<b>Gross:</b> 48.60 97,200 Lbs		
Tare:         18.54         37,080 Lbs         STORED		
Net: 30.06 60,120 Lbs		
Delivery	DRIVER S	IGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
Big Rock Pit	JOB SITE SIGNATURE	CUSTOMER'S - СОРҮ <b>Ticket #:</b> 336451
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273		
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077		<b>Ticket #:</b> 336451
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job	<b>Ticket #:</b> 336451 Date: 3/25/2020 1:45 PM
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Siconeoneon	<b>Ticket #:</b> 336451 Date: 3/25/2020 1:45 PM Weigh Master: ABBY - Abby Heglin
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job	<b>Ticket #:</b> 336451 Date: 3/25/2020 1:45 PM Weigh Master: ABBY - Abby Heglin
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO Material: PR3 - PITRUN Tons Pounds Scale	Job #: 868 Job	<b>Ticket #:</b> 336451 Date: 3/25/2020 1:45 PM Weigh Master: ABBY - Abby Heglin
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO Material: PR3 - PITRUN	Job #: 868 Job	<b>Ticket #:</b> 336451 Date: 3/25/2020 1:45 PM Weigh Master: ABBY - Abby Heglin

від коск ні	Ticket #:	336456
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT Date:	3/25/2020 2:39 PM
Email: office@skagitaggregates.com	Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Job Description: North Ca Truck Type: Picked Up	scade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		•
Gross: 48.65 97,300 Lbs		
Tare: 18.54 37,080 Lbs STORED		
Net: 30.11 60,220 Lbs		
WEIGHMASTER	DRIVER SIGNATURE:	CUSTOMER'S - COPY
Big Rock Pit	Ticket #	336456
14107 State Route 9 Mount Vernon WA, 98273	SKACHIT	: 3/25/2020 2:39 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com	AGGREGATES, LLC	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Job Description: North Ca Truck Type: Picked Up	scade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		
Gross: 48.65 97,300 Lbs Scale 1		

18.54

37.080 Lbs STORED

Tare:

Day Creek Pit		Ticket #: 205905
30881 South Skagit Hwy Sedro-Woolley WA, 98284	SKAGIT	Date: 3/25/2020 7:52 AM
Office: (360) 826-3077 Email: office@skagitaggregates.com		Weigh Master: KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Fruck ID: WYSER40 - Wyser Construction	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: PG2 - PEA GRAVEL		
Tons         Pounds         Scale           Gross:         54.68         109,360 Lbs         MAN WT           Tare:         21.37         42,740 Lbs         STORED           Net:         33.31         66,620 Lbs         Stored		
Delivery	DRIVER	SIGNATURE:
VEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
Day Creek Pit	1 Alexandress of the second seco	<b>Ticket #:</b> 205905
30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077	SKAGIT ACGRIGATES LLC	Date: 3/25/2020 7:52 AM
Email: office@skagitaggregates.com		Weigh Master: KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. ruck ID: WYSER40 - Wyser Construction	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
laterial: PG2 - PEA GRAVEL		· · ·
Tons Pounds Scale Sross: 54.68 109,360 Lbs MAN WT		

Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077 Email: office@skagitaggregates.com	Ticket #:205906SKAGELDate:3/25/20208:09 AMWeigh Master:KELSEY - Kelsey Bird
CustomerWYSER - Wyser Construction Co. Inc.Truck ID:WYSER40 - Wyser Construction	Job # : 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PG2 - PEA GRAVEL	
Tons         Pounds         Scale           Gross:         53.82         107,640 Lbs         Scale 1           Tare:         21.37         42,740 Lbs         STORED           Net:         32.45         64,900 Lbs         STORED	:
Delivery	DRIVER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE CUSTOMER'S - COPY
• • • • • • • • •	
Day Creek Pit	<b>Ticket #:</b> 205906
30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077	Date: 3/25/2020 8:09 AM
Email: office@skagitaggregates.com	Weigh Master: KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PG2 - PEA GRAVEL	
TonsPoundsScaleGross:53.82107,640 LbsScale 1	

Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077 Email: office@skagitaggregates.com	Ticket #:205907Stearce are and the second s
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         WYSER40 - Wyser Construction	Job # : 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PG2 - PEA GRAVEL	
Tons         Pounds         Scale           Gross:         52.85         105,700 Lbs         Scale 1           Tare:         21.37         42,740 Lbs         STORED           Net:         31.48         62,960 Lbs         Store	
Delivery	DRIVER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE CUSTOMER'S - COPY
Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077 Email: office@skagitaggregates.com	Ticket #:       205907         Date:       3/25/2020       8:56 AM         Weigh Master:       KELSEY - Kelsey Bird
CustomerWYSER - Wyser Construction Co. Inc.Truck ID:WYSER40 - Wyser Construction	Job # : 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PG2 - PEA GRAVEL	
Tons Pounds Scale Gross: 52.85 105,700 Lbs Scale 1	

.

# Day Creek Pit

30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077

### Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction

- • - --



#### Ticket #: 205908

Date: 3/25/2020 9:47 AM

Weigh Master: KELSEY - Kelsey Bird

Job #: 868 Truck Type: Picked Up

Job Description: North Cascade Ford

Material: PG2 - PEA GRAVEL	
Tons         Pounds         Scale           Gross:         53,55         107,100 Lbs         Scale 1           Tare:         21.37         42,740 Lbs         STORED           Net:         32.18         64,360 Lbs	
Delivery	DRIVER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE CUSTOMER'S - COPY
Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077 Email: office@skagitaggregates.com	Ticket #: 205908 SKACGIII AGCHIGATIS TICKET #: 205908 Date: 3/25/2020 9:47 AM Weigh Master: KELSEY - Kelsey Bird
CustomerWYSER - Wyser Construction Co. Inc.Truck ID:WYSER40 - Wyser Construction	Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material:         PG2 -         PEA GRAVEL           Tons         Pounds         Scale           Gross:         53.55         107,100 Lbs         Scale 1	

30881 Sol	-	Creek Pit			jê.	<u>.</u>		Ticket #:	2059 <sup>,</sup>	10
00001 000		wy Sedro-Woo : (360) 826-3077	olley WA, 98284		SIKAC	र्गोर्गे वि		Date:	3/25/2020	10:32 AM
Er		©skagitaggregat	es.com		No the second se	<u>[]</u>	Weig	h Master:	KELSEY - Ke	elsey Bird
	WYSER -	Wyser Construction - Wyser Construction	on Co. Inc.		Job # : 868 Truck Type:	Picked Up	Job Description:			
Material:	PG2 - PEA	GRAVEL	·····			Stratis Minder Montes				
Т	ons	Pounds	Scale						**************************************	
Gross:	52.54	105,080 Lbs	Scale 1							
Tare:	21.37	42,740 Lbs	STORED							
Net:	31.17	62,340 Lbs								
Delivery						-				
De						DRIV	/ER SIGNATURE:			
WEIGHMAS	STER			Job s	SITE SIGNATUR	RE			CUST	OMER'S - COPY
			*							
			•	1. A.						
	Day	Creek Pit		•		e		Ticket #:	2059	
30881 Sou	-	wy Sedro-Woo	lley WA, 98284		15					
		: (360) 826-3077			AGGREGA				3/25/2020	10:32 AM
En	nail: office@	Dskagitaggregat	es.com	``	N.		Weig	h Master:	KELSEY - Ke	elsey Bird
Customer Truck ID:		Wyser Construction - Wyser Construction		· · · ·	Job # : 868 Truck Type:	Picked Up	Job Description:	North Cas	cade Ford	
Material:	PG2 - PEA	GRAVEL								
					T					

Day Creek Pit	<u>A</u>	Ticket #: 205911
30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077	SIKAGIT AGGREGATES LLC	Date: 3/25/2020 11:22 AM
Email: office@skagitaggregates.com	E	Weigh Master: KELSEY - Kelsey Bird
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: PG2 - PEA GRAVEL		
Tons Pounds Scale		
Gross: 52.85 105,700 Lbs Scale 1		
Tare:         21.37         42,740 Lbs         STORED		
Net: 31.48 62,960 Lbs		
Delivery	DRIVER S	IGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
· · · ·		
Day Creek Pit 30881 South Skagit Hwy Sedro-Woolley WA, 98284 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT AGCHLGATES ILC	<b>Ticket #:</b> 205911 Date: 3/25/2020 11:22 AM Weigh Master: KELSEY - Kelsey Bird
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         WYSER40 - Wyser Construction	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: PG2 - PEA GRAVEL		· · · · · · · · · · · · · · · · · · ·

 Tons
 Pounds
 Scale

 Gross:
 52.85
 105,700 Lbs
 Scale 1

BIG ROCK PIT 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT	<b>Ticket #:</b> 336440 Date: 3/25/2020 12:12 PM
Email: office@skagitaggregates.com	E.	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Desc Truck Type: Picked Up	ription: North Cascade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale	· · · · · · · · · · · · · · · · · · ·	1400/00/0011111111111111111111111111111
Gross: 53.28 106,560 Lbs		
Tare: 21.46 42,920 Lbs STORED		
Net: 31.82 63,640 Lbs		
WEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - COPY
Big Rock Pit		<b>Ticket #:</b> 336440
14107 State Route 9 Mount Vernon WA, 98273		
Office: (360) 826-3077	AGGREGATES, LLC	Date: 3/25/2020 12:12 PM
Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Desc Truck Type: Picked Up	ription: North Cascade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		
Gross: 53.28 106,560 Lbs Scale 1		

42 920 Ibs STORED

21.46

Tare

Big Rock Pit	Ŝ	Ticket #: 336444
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT AGGITEGATES, LLC	Date: 3/25/2020 12:50 PM
Email: office@skagitaggregates.com	E S	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Descr Truck Type: Picked Up	iption: North Cascade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		
Gross: 53.28 106,560 Lbs		
Tare:         21.46         42,920 Lbs         STORED		
Net: 31.82 63,640 Lbs		
Delivery	DRIVER SIGNA	TURE:
WEIGHMASTER	_ JOB SITE SIGNATURE	CUSTOMER'S - COPY
Big Rock Pit		<b>Ticket #:</b> 336444
14107 State Route 9 Mount Vernon WA, 98273	SKACHE	Date: 3/25/2020 12:50 PM
Office: (360) 826-3077	AGOREGATES LIC	Weigh Master: ABBY - Abby Heglin
Email: office@skagitaggregates.com	<u> </u>	
Customer WYSER - Wyser Construction Co. Inc. Truck ID: WYSER40 - Wyser Construction	Job # : 868 Job Desc Truck Type: Picked Up	ription: North Cascade Ford
Material: PR3 - PITRUN		
TonsPoundsScaleGross:53.28106,560 LbsScale 1Torse:21.4642.920 LbsSTORED		

21 16 12 020 1 he STORED

Tavar

Big Rock	Pit	Â	Ticket #:	336449
14107 State Route 9 Mount		SKAGIT	Date:	3/25/2020 1:33 PM
Office: (360) 826			Weigh Master:	ABBY - Abby Heglin
Email: office@skagitagg Customer WYSER - Wyser Con Truck ID: WYSER40 - Wyser C	struction Co. Inc.	Job # : 868 Truck Type: Picked Up	Job Description: North Cas	cade Ford
Material: PR3 - PITRUN				
Tons Pounds	Scale			
Gross: 44.78 89,56	0 Lbs			
Tare: 21,46 42,92	0 Lbs STORED			
Net: 23.32 46,64	0 Lbs			
Delivery			IVER SIGNATURE:	CUSTOMER'S - COPY
VEIGHMASTER		_ JOB SITE SIGNATURE		
Big Rock	Pit		Ticket #:	336449
14107 State Route 9 Mount	Vernon WA, 98273	SKARE	Date	3/25/2020 1:33 PM
Office: (360) 826 Email: office@skagitag		Acontextus	Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Cor Fruck ID: WYSER40 - Wyser C		Job #: 868 Truck Type: Picked U	Job Description: North Ca p	scade Ford
Material: PR3 - PITRUN				- Andre

TonsPoundsScaleGross:44.7889,560 LbsScale 1Total:31.4642.020 LbsSTORED



**IMPORT MATERIALS LOG** 

Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

MFA-20-1590

DATE: March 26, 2020

LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	TONNAGE
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
1	Kim Powell	336461	7:08 AM	34.14	Skagit Aggregates	3/26/2020	Pit Run	34.14
2	Kim Powell	336463	7:47 AM	33.28	Skagit Aggregates	3/26/2020	Pit Run	33.28
3	Kim Powell	336465	8:28 AM	33.73	Skagit Aggregates	3/26/2020	Pit Run	33.73
4	Kim Powell	336467	9:03 AM	33.03	Skagit Aggregates	3/26/2020	Pit Run	33.03
5	Kim Powell	336469	9:39 AM	34.05	Skagit Aggregates	3/26/2020	Pit Run	34.05
6	Kim Powell	336471	10:18 AM	32.73	Skagit Aggregates	3/26/2020	Pit Run	32.73
7	Kim Powell	336474	10:58 AM	33.53	Skagit Aggregates	3/26/2020	Pit Run	33.53
8	Kim Powell	336476	11:38 AM		Skagit Aggregates	3/26/2020	Pit Run	32.34
9	Kim Powell	336479	12:15 PM	33.02	Skagit Aggregates	3/26/2020	Pit Run	33.02
10	Kim Powell	336482	12:53 PM	32.07	Skagit Aggregates	3/26/2020	Pit Run	32.07
11	Kim Powell	336485	1:32 PM	34.1	Skagit Aggregates	3/26/2020	Pit Run	34.10
12	Kim Powell	336488	2:15 PM	34.02	Skagit Aggregates	3/26/2020	Pit Run	34.02
13	Kim Powell	336492	2:51 PM	33.48	Skagit Aggregates	3/26/2020	Pit Run	33.48
14	Marv Henrichs	336462	7:14 AM		Skagit Aggregates	3/26/2020	Pit Run	31.98
15	Marv Henrichs	336464	7:52 AM		Skagit Aggregates	3/26/2020	Pit Run	31.69
16	Marv Henrichs	336466	8:33 AM		Skagit Aggregates	3/26/2020	Pit Run	31.16
17	Marv Henrichs	336468	9:10 AM		Skagit Aggregates	3/26/2020	Pit Run	31.67
18	Marv Henrichs	336470	9:51 AM	30.71	Skagit Aggregates	3/26/2020	Pit Run	30.71
19	Marv Henrichs	336472	10:24 AM	30.83	Skagit Aggregates	3/26/2020	Pit Run	30.83
20	Marv Henrichs	336475	11:03 AM			3/26/2020	Pit Run	30.72
21	Marv Henrichs	336477	11:42 AM	30.07		3/26/2020	Pit Run	30.07
22	Marv Henrichs	336480	12:19 PM	30.77	Skagit Aggregates	3/26/2020	Pit Run	30.77
23	Marv Henrichs	336484	1:00 PM	32.05	Skagit Aggregates	3/26/2020	Pit Run	32.05



## **IMPORT MATERIALS LOG**

Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

MFA-20-1590

DATE: March 26, 2020

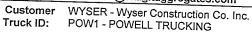
LOAD	TRUCKING	MANIFEST	LOAD	ESTIMATED	LOCATION		TYPE OF	
NO.	COMPANY	#	TIME	QUANTITY		DATE	MATERIALS	SLIPS
	Marv Henrichs	336487	1:50 PM	32.09	Skagit Aggregates		Pit Run	32.09
	Marv Henrichs	336491	2:31 PM	31.90	Skagit Aggregates	3/26/2020	Pit Run	31.90
3	Marv Henrichs	336495	3:13 PM	31.43	Skagit Aggregates	3/26/2020	Pit Run	31.43
4							Total Tonnage:	840.59
5								
6								
7								
8								
9								
10								
11								
12								
13								
14			·····					
15					· · · · · · · · · · · · · · · · · · ·			
16								
17			· · · · · · · · · · · · · · · · · · ·					
18								
19								
20								
21								
22								
23						. <u></u>		

Big Rock Pit	
14107 State Route 9 Mount Vernon WA, 98273	
Office: (360) 826-3077 Email: office@skagitaggregates.com	
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Des Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross: 54.39 108,780 Lbs Tare: 20.25 40,500 Lbs STORED	
Net: 34.14 68,280 Lbs	
 Že	
Delivery	
	DRIVER SIGN,
WEIGHMASTER	JOB SITE SIGNATURE
Big Rock Pit	
14107 State Route 9 Mount Vernon WA, 98273	
Office: (360) 826-3077 Email: office@skagitaggregates.com	AGOREGATES LLC
Customer WYSER - Wyser Construction Co. Inc.	Job # : 868 Job Desi
Truck ID: POW1 - POWELL TRUCKING	Truck Type: Picked Up
Meterial, DD2 DITOLIN	
Material: PR3 - PITRUN	
Tons Pounds Scale	
Tons Pounds Scale Gross: 54.39 108,780 Lbs Scale 1	
Tons Pounds Scale	
Tons         Pounds         Scale           Gross:         54.39         108,780 Lbs         Scale 1           Tare:         20.25         40,500 Lbs         STORED           Net:         34.14         68,280 Lbs	
Tons         Pounds         Scale           Gross:         54.39         108,780 Lbs         Scale 1           Tare:         20.25         40,500 Lbs         STORED           Net:         34.14         68,280 Lbs	
Tons         Pounds         Scale           Gross:         54.39         108,780 Lbs         Scale 1           Tare:         20.25         40,500 Lbs         STORED	DRIVER SIGNA
Tons         Pounds         Scale           Gross:         54.39         108,780 Lbs         Scale 1           Tare:         20.25         40,500 Lbs         STORED           Net:         34.14         68,280 Lbs	

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGITI Assertate III
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job De₅ Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons         Pounds         Scale           Gross:         53.53         107,060 Lbs           Tare:         20.25         40,500 Lbs         STORED           Net:         33.28         66,560 Lbs         STORED	
Delivery	
WEIGHMASTER	DRIVER SIGN
WEIGHMASTER Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	
WEIGHMASTER Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	
WEIGHMASTER Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	_ JOB SITE SIGNATURE
WEIGHMASTER Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	_ JOB SITE SIGNATURE
WEIGHMASTER Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING Material: PR3 - PITRUN Tons Pounds Scale Gross: 53.53 107,060 Lbs Scale 1 Tare: 20.25 40,500 Lbs STORED	_ JOB SITE SIGNATURE

Big	Rock	Pit
-----	------	-----

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com



Job #: 868 Truck Type: Picked Up Job Des

Material: PR3 - PITRUN Tons Pounds Scale Gross: 107,960 Lbs 53.98 Tare: 40,500 Lbs STORED 20.25 Net: 33.73 67,460 Lbs Delivery DRIVER SIGN/ WEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_\_\_\_\_

Custome Truck ID:	7 State Rout Offic Email: offic r WYSER POW1 -	ig Rock Pit e 9 Mount Verr ce: (360) 826-307 e@skagitaggrega - Wyser Construc POWELL TRUCK	non WA, 98273 7 ates.com		Job # : 868 Truck Type:	Picked Up	Job Desc
Material: Gross: Fare: Jet:	PR3 - PIT Fons 53.98 20.25 33.73	RUN Pounds 107,960 Lbs 40,500 Lbs 67,460 Lbs	Scale Scale 1 STORED				
Delivery ∧EICHW∀	STER			_ JOB SI	TE SIGNATURE		ER SIGNA1

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com



Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING

Job #: 868 Job De: Truck Type: Picked Up

Material:	PR3 - PITE	RUN	······································		
;;;;;;;	Tons	Pounds	Scale		
Gross:	53.28	106,560 Lbs			
Tare:	20.25	40,500 Lbs	STORED		
Net:	33.03	66,060 Lbs			
Delivery			<b></b>	I	DRIVER SIGN
WEIGHMA	ASTER			JOB SITE SIGNATURE	
·					

**Big Rock Pit** 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Job#: 868 Job Des POW1 - POWELL TRUCKING Truck ID: Truck Type: Picked Up Material: PR3 - PITRUN Tons Pounds Scale Gross: 53.28 106,560 Lbs Scale 1 Tare: 20.25 40,500 Lbs STORED Net: 33.03 66,060 Lbs Delivery DRIVER SIGNA

------

WEIGHMASTER

\_ JOB SITE SIGNATURE \_

Big Rock Pit	Â
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT AGGREGATES LLC
Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Des Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross: 54.30 108,600 Lbs Tare: 20.25 40,500 Lbs STORED	
Net:         34.05         68,100 Lbs         STORED	
ery	
Delivery	
	DRIVER SIGN/
WEIGHMASTER	JOB SITE SIGNATURE
Big Rock Pit	
14107 State Route 9 Mount Vernon WA, 98273	
Office: (360) 826-3077	AGGREGATES LLC
Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	
Fruck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Desc Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale Gross: 54.30 108.600 Lbo Scale 4	
are: 54.30 108,600 Lbs Scale 1 54.30 108,600 Lbs Scale 1 54.30 108,600 Lbs STORED	
et: 34.05 68,100 Lbs	
Delivery	
-	DRIVER SIGNAT
EIGHMASTER	JOB SITE SIGNATURE

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com

 Customer
 WYSER - Wyser Construction Co. Inc.

 Truck ID:
 POW1 - POWELL TRUCKING

Job #: 868 Truck Type: Picked Up Job Des

Material:	PR3 - PITI	RUN		
	Tons	Pounds	Scale	
Gross:	52.98	105,960 Lbs		
Tare:	20.25	40,500 Lbs		
Net:	32.73	65,460 Lbs	;	
Delivery				DRIVER SIG
WEIGHMA	STER			JOB SITE SIGNATURE
· · · · · · · ·	Big	Rock Pit	· · ·	
14107		9 Mount Verno	on WA 98273	S
	Office	: (360) 826-3077	JA WA, 30273	SKACI
E		Dskagitaggrega		
Customer Truck ID:	WYSER -	Wyser Construct	on Co. Inc.	Job #: 868 Job De Truck Type: Picked Up
Material:	PR3 - PITR	UN		
Т	ons	Pounds	Scale	
Gross:	52.98	105,960 Lbs	Scale 1	1
Tare:	20.25	40,500 Lbs		
Net:	32.73	65,460 Lbs		
Delivery				DRIVER SIGN
WEIGHMAS	STER			JOB SITE SIGNATURE

Big Rock Pit
--------------

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com

 Customer
 WYSER - Wyser Construction Co. Inc.

 Truck ID:
 POW1 - POWELL TRUCKING



Job #: 868 Job Des Truck Type: Picked Up

Material	: PR3 - PITE	RUN						······
	Tons	Pounds	Scale					
Gross:	53.78	107,560 Lbs	5					
Tare:	20.25	40,500 Lbs	STORED					
Net:	33.53	67,060 Lbs	5					
Delivery							DRI	VER SIGN
VEIGHM.	ASTER				SITE SIGNATU			
				0050		RE _		
·	Big	Rock Pit		0050				· · · ·
14107	State Route	Mount Verno	on WA, 98273		SICA			·
	State Route S Office: Email: office@	Mount Verno (360) 826-3077 Skagitaggregat	es.com					· · ·
	State Route S Office: Email: office@ r WYSER - V	Mount Verno (360) 826-3077	es.com		Job # : 868 Truck Type:		ed Up	Job Desc
l Custome Truck ID:	State Route S Office: Email: office@ r WYSER - V	Mount Verno (360) 826-3077 Skagitaggregat Vyser Constructio WELL TRUCKIN	es.com		Job #: 868		ed Up	Job Desc
Custome Truck ID: Material:	Y State Route 9 Office: Email: office@ r WYSER - V POW1 - PC PR3 - PITRU	Mount Verno (360) 826-3077 )skagitaggregat Vyser Constructio WELL TRUCKIN	es.com		Job #: 868		ed Up	Job Desc
Custome Truck ID: Material:	Y State Route 9 Office: Email: office@ r WYSER - V POW1 - PC PR3 - PITRU	Mount Verno (360) 826-3077 )skagitaggregat Vyser Constructio WELL TRUCKIN	es.com on Co. Inc. NG Scale		Job #: 868		ed Up	Job Desc

Delivery

Vet:

\_

DRIVER SIGNAT

33.53

67,060 Lbs

VEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_\_\_\_\_

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com



Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING

Job #: 868 Job De: Truck Type: Picked Up

	Tons	Pounds	Scale		
Gross:	52.59	105,180 Lbs			
Tare:	20.25	40,500 Lbs	STORED		
Net:	32.34	64,680 Lbs			
Delivery					DRIVER SIGN
VEIGHMA	ASTER			JOB SITE SIGNATURE	

141 Custon Truck II	07 State Rout Offic Email: offic ner WYSER	ig Rock Pit e 9 Mount Verr ce: (360) 826-307 e@skagitaggrega - Wyser Construc POWELL TRUCK	tion WA, 98273 7 ates.com		Job # : 868 Truck Type:	Picked Up	Job Des
Materia	I: PR3 - PIT	RUN					
Gross: Tare: Net:	Tons 52.59 20.25 32.34	Pounds 105,180 Lbs 40,500 Lbs 64,680 Lbs					
Delivery					<u>.</u>	DRIV	ER SIGN/
WEIGHM	ASTER			JOB S	ITE SIGNATUR		

Big Rock Pit				
14107 State Route 9 Mount Vernon WA, 98273	SKACHIN			
Office: (360) 826-3077	AGGREGATES, LLC			
Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.				
Truck ID: POW1 - POWELL TRUCKING	Job #:868    Job De Truck Type: Picked Up			
Material: PR3 - PITRUN				
Tons Pounds Scale				
Gross: 53.27 106,540 Lbs				
Tare:         20.25         40,500 Lbs         STORED				
Net: 33.02 66,040 Lbs				
ery				
Delivery				
	DRIVER SIG			
WEIGHMASTER				
	JOB SITE SIGNATURE			
Big Rock Pit 14107 State Route 9 Mount Vernon WA 98273				
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKACHT			
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	Job #: 868 Job Des Truck Type: Picked Up			
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Stored				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Stored				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Stored				
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077       Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Store 1	Truck Type: Picked Up			
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Stored	Truck Type: Picked Up			
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077       Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Store 1	Truck Type: Picked Up			
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077       Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       POW1 - POWELL TRUCKING         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       53.27       106,540 Lbs       Scale 1         Tare:       20.25       40,500 Lbs       STORED         Net:       33.02       66,040 Lbs       Store 1	Truck Type: Picked Up			

	State Route Offic	g Rock Pit 9 Mount Verr e: (360) 826-307 @skagitaggrega	ion WA, 98273 7	SKAGU
Customer Truck ID:	WYSER -	Wyser Construc OWELL TRUCK	tion Co. Inc.	Job # : 868 Job De Truck Type: Picked Up
Material:	PR3 - PITI	RUN	·····	
	Tons	Pounds	Scale	
Gross:	52.32	104,640 Lbs	5	
Tare:	20.25	40,500 Lbs	STORED	
Net:	32.07	64,140 Lbs	5	
Delivery				DRIVER SIGN
WEIGHMAS	STER			JOB SITE SIGNATURE
	State Route Office	e: (360) 826-3077		SICACITI ACCORTANTS INC.
Er	State Route Office mail: office(	9 Mount Vern e: (360) 826-3077 @skagitaggrega	r ites.com	SICAL CALLE
	State Route Office mail: office( WYSER -	9 Mount Vern e: (360) 826-3077	tes.com	Job #: 868 Job Des Truck Type: Picked Up
Er Customer Truck ID:	State Route Office mail: office( WYSER -	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct OWELL TRUCK	tes.com	000 000
Er Customer Truck ID: Material:	State Route Office mail: office( WYSER - POW1 - P	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct OWELL TRUCK	r tes.com tion Co. Inc. ING Scale Scale 1	000 000
Er Customer Truck ID: Material: Tc Gross: Tare:	State Route Office mail: office( WYSER - POW1 - P PR3 - PITF DRS 52.32 20.25	9 Mount Vern 9 (360) 826-3077 @skagitaggrega Wyser Construct OWELL TRUCK OWELL TRUCK 2000 RUN Pounds 104,640 Lbs 40,500 Lbs	r tes.com tion Co. Inc. ING Scale Scale 1	000 000

Big Rock Pit	
14107 State Route 9 Mount Vernon WA, 98273	
Office: (360) 826-3077	AGGREGATES, LIC
Email: office@skagitaggregates.com	
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job #: 868 Job De: Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross: 54.35 108,700 Lbs	
Tare: 20.25 40,500 Lbs STORED	
Net: 34.1 68,200 Lbs	
2	
Delivery	
De	DRIVER SIGN
	DRIVERSIGN
WEIGHMASTER	JOB SITE SIGNATURE
Big Pools Dit	
Big Rock Pit	
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	
Email: office@skagitaggregates.com	AGGREGATES LLC
Customer WYSER - Wyser Construction Co. Inc.	
Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Job Desc Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
100,700 Lbs Scale 1	
40,500 LDS STORED	
20	I
Delivery	
	DRIVER SIGNAT
EIGHMASTER	JOB SITE SIGNATURE

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job #: 868 Job Des Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons         Pounds         Scale           Gross:         54.27         108,540 Lbs           Tare:         20.25         40,500 Lbs         STORED           Net:         34.02         68,040 Lbs	
Delivery	DRIVER SIGN/
WEIGHMASTER	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Iruck ID: POW1 - POWELL TRUCKING	JOB SITE SIGNATURE
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	JOB SITE SIGNATURE

Custor Truck IE	07 State Ro Of Email: off her WYSE D: POW1	icce: (360) 826-3 icce@skagitaggr R - Wyser Const - POWELL TRU	Yernon WA, 98273 8077 egates.com		Job #: 866 Truck Type:	GUC Picked Up	Job De:
Materia	l: PR3 - P	ITRUN					······
Gross: Tare: Net:	Tons 53.73 20.25 33.48	40,500 [	bs STORED				
Delivery				1			ER SIGN/
WEIGHMA	ASTER			JOB SIT	E SIGNATUR		
••••••	· · · · -	• .					
	State Route Office	<b>g Rock Pit</b> 9 Mount Veri e: (360) 826-307 @skagitaggrege	ion WA, 98273 7	• • • • • •	SKAC		
Eustomer	State Route Office mail: office WYSER -	9 Mount Veri	non WA, 98273 7 ates.com	Jo	Db # : 868 uck Type:	J Picked Up	ob Descr
E Customer Truck ID:	State Route Office mail: office WYSER -	9 Mount Veri e: (360) 826-307 @skagitaggregi Wyser Construc OWELL TRUCK	non WA, 98273 7 ates.com	Jo Tr		J Picked Up	ob Descr
E Customer ruck ID: Material:	State Route Office mail: office WYSER - POW1 - P	9 Mount Veri e: (360) 826-307 @skagitaggregi Wyser Construc OWELL TRUCK	non WA, 98273 7 ates.com tion Co. Inc. ING Scale Scale 1	Jo Tr		J Picked Up	ob Descr

Big Ro 14107 State Route 9 M Office: (360	ount Vernon WA, 98273 )) 826-3077	SKAGI		
Email: office@skag				
	r Construction Co. Inc. EINRICHS CONST CO	Job #: 868 Truck Type: F	Jol Picked Up	ob Des
Material: PR3 - PITRUN				
Tons Pou	inds Scale			
Gross: 50.52 1	01,040 Lbs			
Tare: 18.54	37,080 Lbs STORED			
Net: 31.98	63,960 Lbs			
Лıе				
Delivery			DRIVER	
ă			DRIVER	C SIGN
NEIGUMASTER		IOP SITE SIGNATURE		
WEIGHMASTER		_ JOB SITE SIGNATURE		
WEIGHMASTER		_ JOB SITE SIGNATURE		
Big Ro	ock Pit			
Big Ro 14107 State Route 9 M	o <b>ck Pit</b> ount Vernon WA, 98273			
Big Ro 14107 State Route 9 M Office: (360	o <b>ck Pit</b> ount Vernon WA, 98273 )) 826-3077			
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag	o <b>ck Pit</b> ount Vernon WA, 98273 )) 826-3077 gitaggregates.com			
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse	o <b>ck Pit</b> ount Vernon WA, 98273 )) 826-3077 gitaggregates.com	Job #: 868		
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE	ock Pit ount Vernon WA, 98273 )) 826-3077 gitaggregates.com r Construction Co. Inc.	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse	ock Pit ount Vernon WA, 98273 ) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV Ht Material: PR3 - PITRUN Tons Pour	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE Material: PR3 - PITRUN Tons Pour Gross: 50.52 10	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE Material: PR3 - PITRUN Tons Pour Gross: 50.52 10 Tare: 18.54 3	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE Material: PR3 - PITRUN Tons Pour Gross: 50.52 10 Tare: 18.54 3 Net: 31.98 6	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE Material: PR3 - PITRUN Tons Pour Gross: 50.52 10 Tare: 18.54 3 Net: 31.98 6	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE Material: PR3 - PITRUN Tons Pour Gross: 50.52 10 Fare: 18.54 3 Net: 31.98 6	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	Jo Picked Up	ob Des
Big Ro 14107 State Route 9 M Office: (360 Email: office@skag Customer WYSER - Wyse Truck ID: MH3 - MARV HE Material: PR3 - PITRUN Tons Pour Gross: 50.52 10 Tare: 18.54 3	ock Pit ount Vernon WA, 98273 0) 826-3077 gitaggregates.com r Construction Co. Inc. EINRICHS CONST CO	Job #: 868	ol	ob Des

14107	State Route	g Rock Pit 9 Mount Vern e: (360) 826-3073		SKA	CUL	
Email: office@skagitaggregates.com						
Customer Truck ID:	· WYSER -	Wyser Construct RV HEINRICHS	tion Co. Inc.	Job # : 868 Truck Type:		Job Des
Material:	PR3 - PITE	RUN				
	Tons	Pounds	Scale			,
Gross:	50.23	100,460 Lbs	5			
Tare:	18.54	37,080 Lbs	STORED			
Net:	31.69	63,380 Lbs	;			
ery (				· · · · · · · · · · · · · · · · · · ·		
Delivery					DRI	VER SIGN
WEIGHMA	·	·····		JOB SITE SIGNATU	RE	
E	Big State Route Office mail: office( WYSER -	<b>g Rock Pit</b> 9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct	on WA, 98273 7 tes.com tion Co. Inc.	Job #: 868	GIT	Job De:
14107 E Customer	Big State Route Office mail: office( WYSER -	<b>g Rock Pit</b> 9 Mount Vern e: (360) 826-3077 @skagitaggrega	on WA, 98273 7 tes.com tion Co. Inc.	SIKA	GIT	· · · · · · ·
14107 E Customer Truck ID:	Big State Route Office mail: office( WYSER -	<b>g Rock Pit</b> 9 Mount Vern 2: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS	on WA, 98273 7 tes.com tion Co. Inc.	Job #: 868	GIT	· · · · · · ·
14107 E Customer Truck ID: Material: T	Big State Route Office Email: office( WYSER - MH3 - MA PR3 - PITF	<b>g Rock Pit</b> 9 Mount Vern 2: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds	on WA, 98273 tes.com tion Co. Inc. CONST CO Scale	Job #: 868	GIT	· · · · · · ·
14107 E Customer Truck ID: Material: T Gross:	Big State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF ons 50.23	<b>g Rock Pit</b> 9 Mount Vern 2: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN	on WA, 98273 tes.com tion Co. Inc. CONST CO Scale	Job #: 868	GIT	· · · · · · ·
14107 E Customer Truck ID: Material: T Gross: Tare:	Big State Route Office Email: office( WYSER - MH3 - MA PR3 - PITF	g Rock Pit 9 Mount Vern 2: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,460 Lbs 37,080 Lbs	on WA, 98273 tes.com tion Co. Inc. CONST CO Scale Scale 1	Job #: 868	GIT	· · · · · · ·
14107 E Customer Truck ID: Material:	Big State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF ons 50.23	<b>g Rock Pit</b> 9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,460 Lbs	on WA, 98273 tes.com tion Co. Inc. CONST CO Scale Scale 1	Job #: 868	GIT	· · · · · · ·
14107 E Customer Truck ID: Material: T Gross: Tare:	Big State Route Office MH3 - MA PR3 - PITF ons 50.23 18.54	g Rock Pit 9 Mount Vern 2: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,460 Lbs 37,080 Lbs	on WA, 98273 tes.com tion Co. Inc. CONST CO Scale Scale 1	Job #: 868	Picked Up	· · · · · · ·

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	SKAGIT		
Office: (360) 826-3077 Email: office@skagitaggregates.com			
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         MH3 - MARV HEINRICHS CONST CO	Job #: 868 Job Des Truck Type: Picked Up		
Material: PR3 - PITRUN			
Tons         Pounds         Scale           Gross:         49.70         99,400 Lbs           Tare:         18.54         37,080 Lbs         STORED           Net:         31.16         62,320 Lbs         STORED			
Delivery	DRIVER SIGN		
WEIGHMASTER	JOB SITE SIGNATURE		
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077			
<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGIT		
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	JOB SITE SIGNATURE SIGNATURE Job #: 868 Job Des Truck Type: Picked Up		
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Des		
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job #: 868 Job Des		
Big Rock Pit         14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons Pounds Scale         Gross:       49.70       99,400 Lbs       Scale 1         Tare:       18.54       37,080 Lbs       STORED	Job #: 868 Job Des		

14107		g Rock Pit			S		
		e: (360) 826-307		AGGREGATE	s, u.c		
E	Email: office	@skagitaggrega					
Customer Truck ID:	ustomer WYSER - Wyser Construction Co. Inc.				Job # : 868 Fruck Type:	Picked Up	Job De
Material:	PR3 - PITI	RUN			· · · · · · · · · · · · · · · · · · ·		
	Tons	Pounds	Scale				
Gross:	50.21	100,420 Lbs	5	ĺ			
Tare:	18.54	37,080 Lbs	s STORED				
Net:	31.67	63,340 Lbs	5				
ery			, <u>.</u>			,	
Delivery						DRIV	/ER SIGN
						Diav	
	OTED						
	<u> </u>			JOB SIT	ESIGNATUR	       	
	Bi	n Rock Pit					
14107	State Route	g Rock Pit 9 Mount Vern	on WA, 98273			enan	
	State Route Office	9 Mount Vern e: (360) 826-3077	on WA, 98273 7		SKAA		
E	State Route Office	9 Mount Vern e: (360) 826-3077 @skagitaggrega	on WA, 98273 7 ites.com		SKA	CLU	
E	State Route Office mail: office( WYSER -	9 Mount Vern e: (360) 826-3077	on WA, 98273 7 Ites.com tion Co. Inc.		Sical sob # : 868 ruck Type:	Picked Up	Job Des
E Customer Truck ID:	State Route Office mail: office( WYSER -	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construc RV HEINRICHS	on WA, 98273 7 Ites.com tion Co. Inc.			Picked Up	Job De
E Customer Truck ID: Material:	State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construc RV HEINRICHS	on WA, 98273 7 Ites.com tion Co. Inc.			Picked Up	Job De
E Customer Truck ID: Material: T	State Route Office mail: office WYSER - MH3 - MA PR3 - PITF	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN	on WA, 98273 7 ites.com tion Co. Inc. CONST CO Scale			Picked Up	Job De
E Customer Truck ID: Material: T Gross:	State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds	on WA, 98273 7 ttes.com tion Co. Inc. CONST CO Scale Scale 1			Picked Up	Job De
E Customer Truck ID: Material: T Gross: Fare:	State Route Office Mail: office WYSER - MH3 - MA PR3 - PITF ons 50.21	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,420 Lbs	on WA, 98273 7 ttes.com tion Co. Inc. CONST CO Scale Scale 1			Picked Up	Job De
E Customer Truck ID: Material: T Gross: Tare: Net:	State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF Ons 50.21 18.54	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,420 Lbs 37,080 Lbs	on WA, 98273 7 ttes.com tion Co. Inc. CONST CO Scale Scale 1			Picked Up	Job De
E Customer Truck ID: Material: T Gross: Tare: Net:	State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF Ons 50.21 18.54	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,420 Lbs 37,080 Lbs	on WA, 98273 7 ttes.com tion Co. Inc. CONST CO Scale Scale 1				
E Customer Truck ID: Material: T Gross: Tare:	State Route Office mail: office( WYSER - MH3 - MA PR3 - PITF Ons 50.21 18.54	9 Mount Vern e: (360) 826-3077 @skagitaggrega Wyser Construct RV HEINRICHS RUN Pounds 100,420 Lbs 37,080 Lbs	on WA, 98273 7 ttes.com tion Co. Inc. CONST CO Scale Scale 1				Job Des

14107 State Rout Offi	ig Rock Pit te 9 Mount Verno ce: (360) 826-3077	SKAGIT		
Customer WYSER	· · · · · · · · · · · · · · · · · · ·			Job Des Picked Up
Material: PR3 - Pl	TRUN			
Tons	Pounds	Scale		
Gross: 49.25				
Tare: 18.54	•	STORED		
Net: 30.71	61,420 Lbs			
Delivery				
NEIGHMASTER			JOB SITE SIGNATUR	RE
	• • • •			
в	ig Rock Pit		Â	<u> </u>
14107 State Rout	te 9 Mount Vern		SKA	СИГ
14107 State Rout Offi	•	•	SKA	CHT
14107 State Rout Offi Email: offic Customer WYSER	te 9 Mount Vern ice: (360) 826-3077 ce@skagitaggrega	tes.com ion Co. Inc.	Job # : 868 Truck Type:	Job De Picked Up
14107 State Rout Offi Email: offic Customer WYSER	te 9 Mount Vern ice: (360) 826-3077 :e@skagitaggrega R - Wyser Construct IARV HEINRICHS	tes.com ion Co. Inc.		
14107 State Rout Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - Pl Tons	te 9 Mount Vern ice: (360) 826-3077 :e@skagitaggrega R - Wyser Construct IARV HEINRICHS	tes.com ion Co. Inc.		
14107 State Rout Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - PI Tons	te 9 Mount Vern ice: (360) 826-3077 e@skagitaggrega R - Wyser Construct IARV HEINRICHS	, tes.com cion Co. Inc. CONST CO Scale		
14107 State Rout Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - PI Tons Gross: 49.25	te 9 Mount Vern ice: (360) 826-3077 ee@skagitaggrega R - Wyser Construct MARV HEINRICHS TRUN Pounds	, tes.com tion Co. Inc. CONST CO Scale Scale 1		
14107 State Rout Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - Pl Tons Gross: 49.25 Tare: 18.54	te 9 Mount Vern ice: (360) 826-3077 e@skagitaggrega R - Wyser Construct MARV HEINRICHS TRUN Pounds 98,500 Lbs	, tes.com tion Co. Inc. CONST CO Scale Scale 1		
14107 State Rour Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - PI Tons Gross: 49.25 Tare: 18.54 Net: 30.71	te 9 Mount Vern ice: (360) 826-3077 e@skagitaggrega R - Wyser Construct MARV HEINRICHS TRUN Pounds 98,500 Lbs 37,080 Lbs	, tes.com tion Co. Inc. CONST CO Scale Scale 1		
14107 State Rout Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - Pr Tons Gross: 49.25 Tare: 18.54	te 9 Mount Vern ice: (360) 826-3077 e@skagitaggrega R - Wyser Construct MARV HEINRICHS TRUN Pounds 98,500 Lbs 37,080 Lbs	, tes.com tion Co. Inc. CONST CO Scale Scale 1		
14107 State Rout Offi Email: offic Customer WYSER Truck ID: MH3 - M Material: PR3 - Pr Tons Gross: 49.25 Tare: 18.54 Net: 30.71	te 9 Mount Vern ice: (360) 826-3077 :e@skagitaggrega R - Wyser Construct IARV HEINRICHS TRUN Pounds 98,500 Lbs 37,080 Lbs 61,420 Lbs	tes.com ion Co. Inc. CONST CO Scale Scale 1 STORED		Picked Up

	Bic	Rock Pit			~		
14107	-	9 Mount Verno	DD MA 08273		S		
14107		: (360) 826-3077					
		gskagitaggregal			1 and	I.	
Custome Truck ID:	r WYSER -	Wyser Constructi RV HEINRICHS (	ion Co. Inc.		ob #: 868 ruck Type:	Picked Up	Job Des
Material:	PR3 - PITR	UN		<b></b>			
	Tons	Pounds	Scale			-	
Gross:	49.37	98,740 Lbs					
Tare:	18.54	37,080 Lbs	STORED				
Net:	30.83	61,660 Lbs					
Delivery			· · · · · · · · · · · · · · · · · · ·				
Deli						DRI	VER SIGN
		-					
WEIGHM	ASTER			JOB SIT	E SIGNATUF	RE	
	-	J Rock Pit			Â	2	
	State Route	9 Mount Verno : (360) 826-3077			SKA	en la	
	State Route Office Email: office@	9 Mount Verno : (360) 826-3077 Dskagitaggregat	tes.com			GIIP	
	State Route Office Email: office@ r WYSER -	9 Mount Verno : (360) 826-3077	tes.com ion Co. Inc.		ob #: 868 ruck Type:	<b>GUL</b> Picked Up	Job Des
Custome Truck ID:	State Route Office Email: office@ r WYSER -	9 Mount Verno : (360) 826-3077 Dskagitaggregat Wyser Constructi RV HEINRICHS (	tes.com ion Co. Inc.			Picked Up	Job Des
Custome Truck ID: Material:	Y State Route Office Email: office@ r WYSER - ' MH3 - MAP PR3 - PITR Tons	9 Mount Verno 9 (360) 826-3077 9 skagitaggregat Wyser Constructi RV HEINRICHS ( UN	tes.com ion Co. Inc.			<b>GLUD</b> Picked Up	Job Des
Custome Truck ID: Material:	Y State Route Office Email: office@ r WYSER - ' MH3 - MAR PR3 - PITR	9 Mount Verno 9 (360) 826-3077 9 skagitaggregat Wyser Constructi RV HEINRICHS ( UN	tes.com ion Co. Inc. CONST CO Scale			Picked Up	Job Des
Custome Truck ID: Material:	Y State Route Office Email: office@ r WYSER - ' MH3 - MAP PR3 - PITR Tons	9 Mount Verno 9 Mount Verno 9 (360) 826-3077 9 skagitaggregat Wyser Construction Wyser Construction Wyser Construction 9 UN 10 UN 10 Pounds	tes.com ion Co. Inc. CONST CO Scale Scale 1			Picked Up	Job Des
Custome Truck ID: Material: Gross:	Y State Route Office Email: office@ r WYSER - 1 MH3 - MAF PR3 - PITR Tons 49.37	9 Mount Verno : (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS ( UN Pounds 98,740 Lbs	tes.com ion Co. Inc. CONST CO Scale Scale 1			Picked Up	Job Des
Custome Truck ID: Material: Gross: Tare:	State Route Office Email: office@ r WYSER - 1 MH3 - MAR PR3 - PITR PR3 - PITR Tons 49.37 18.54	9 Mount Verno : (360) 826-3077 @skagitaggregat Wyser Constructi RV HEINRICHS ( UN Pounds 98,740 Lbs 37,080 Lbs	tes.com ion Co. Inc. CONST CO Scale Scale 1				Job Des /ER SIGN

Big Rock Pi 14107 State Route 9 Mount Ver Office: (360) 826-30 Email: office@skagitaggreg	rnon WA, 98273 77	SKAGIT	
Customer WYSER - Wyser Constru Truck ID: MH3 - MARV HEINRICHS	ction Co. Inc. S CONST CO	Job # : 868 Truck Type: Picked U	Job Des p
Material: PR3 - PITRUN			
Tons         Pounds           Gross:         49.26         98,520 Ll           Tare:         18.54         37,080 Ll           Net:         30.72         61,440 Ll	os STORED		
Delivery		DF	RIVER SIGN
Big Rock Pit 14107 State Route 9 Mount Ver Office: (360) 826-30	non WA, 98273	SKAGIT	
14107 State Route 9 Mount Ver Office: (360) 826-30 Email: office@skagitaggreg	non WA, 98273 77 ates.com	SKAGIT	
14107 State Route 9 Mount Ver Office: (360) 826-303	non WA, 98273 77 ates.com ction Co. Inc.	Job #: 868 Truck Type: Picked U	Job Des p
14107 State Route 9 Mount Ver Office: (360) 826-30 Email: office@skagitaggreg Customer WYSER - Wyser Constru	non WA, 98273 77 ates.com ction Co. Inc.		
14107 State Route 9 Mount Ver Office: (360) 826-307 Email: office@skagitaggreg Customer WYSER - Wyser Constru Truck ID: MH3 - MARV HEINRICHS Material: PR3 - PITRUN Tons Pounds Gross: 49.26 98,520 Lbs	non WA, 98273 77 lates.com Ction Co. Inc. S CONST CO Scale Scale Scale 1 S STORED		
14107 State Route 9       Mount Ver         Office: (360) 826-307         Email: office@skagitaggreg         Customer       WYSER - Wyser Constru         Truck ID:       MH3 - MARV HEINRICHS         Material:       PR3 - PITRUN         Tons       Pounds         Gross:       49.26       98,520 Lbs         Tare:       18.54       37,080 Lbs	non WA, 98273 77 lates.com Ction Co. Inc. S CONST CO Scale Scale Scale 1 S STORED	Truck Type: Picked U	

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKAGIT
Email: office@skagitaggregates.com	
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job #: 868 Job Des Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross: 48.61 97,220 Lbs	
Tare:         18.54         37,080 Lbs         STORED	
Net: 30.07 60,140 Lbs	
VEIGHMASTER	DRIVER SIGN
Big Rock Pit	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	
Big Rock Pit	
<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	Job #: 868 Job Des Truck Type: Picked Up
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Des
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO Material: PR3 - PITRUN Tons Pounds Scale	Job #: 868 Job Des
Big Rock Pit         14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons Pounds Scale         Gross:       48.61       97,220 Lbs Scale 1	Job #: 868 Job Des
Big Rock Pit         14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer WYSER - Wyser Construction Co. Inc.         Fruck ID: MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons Pounds Scale         Gross:       48.61         97,220 Lbs       Scale 1         Gare:       18.54       37,080 Lbs	Job #: 868 Job Det
Big Rock Pit         14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       48.61       97,220 Lbs       Scale 1         Fare:       18.54       37,080 Lbs       STORED	Job #: 868 Job Des
Big Rock Pit         14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons Pounds Scale         Gross:       48.61       97,220 Lbs       Scale 1         Fare:       18.54       37,080 Lbs       STORED	Job #: 868 Job De
Big Rock Pit         14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons Pounds Scale         Gross:       48.61       97,220 Lbs       Scale 1         Fare:       18.54       37,080 Lbs       STORED         Net:       30.07       60,140 Lbs       State	Job # : 868 Job De Truck Type: Picked Up

Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	SKAGIT
Office: (360) 826-3077 Email: office@skagitaggregates.com	
Customer         WYSER - Wyser Construction Co. Inc.           Truck ID:         MH3 - MARV HEINRICHS CONST CO	Job # : 868 Job De: Truck Type: Picked Up
Material: PR3 - PITRUN	
Tons Pounds Scale	
Gross: 49.31 98,620 Lbs	
Tare:         18.54         37,080 Lbs         STORED	
Net: 30.77 61,540 Lbs	
Delivery	DRIVER SIGN
WEIGHMASTER	_ JOB SITE SIGNATURE
Big Rock Pit	
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skanitagrogates.com	SKAGIT ASCHE ATE UL
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	Job #: 868 Job Des Truck Type: Picked Up
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.	00x 20
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077       Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale	00x 20
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077       Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       49.31       98,620 Lbs       Scale 1	00x 20
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       49.31       98,620 Lbs       Scale 1         Tare:       18.54       37,080 Lbs       STORED	000 200
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       49.31       98,620 Lbs       Scale 1         Tare:       18.54       37,080 Lbs       STORED	000 200
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       49.31       98,620 Lbs       Scale 1         Tare:       18.54       37,080 Lbs       STORED	000 200
14107 State Route 9       Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       MH3 - MARV HEINRICHS CONST CO         Material:       PR3 - PITRUN         Tons       Pounds       Scale         Gross:       49.31       98,620 Lbs       Scale 1         Tare:       18.54       37,080 Lbs       STORED         Net:       30.77       61,540 Lbs       Store 1	Truck Type: Picked Up

	Big		~				
14107	State Route		S				
	Office		AGGREGATE				
	Email: office@		- E	3			
Customer Truck ID:					#: 868 k Type:	Picked Up	Job Des
Material:	PR3 - PITR	UN	•				
	Tons	Pounds	Scale				
Gross:	50.59	101,180 Lbs					
Tare:	18.54	37,080 Lbs	STORED				
Net:	32.05	64,100 Lbs					
егу							
Delivery							
ă						DRI	VER SIGN
				_ JOB SITE SI	GNATUR	\L	
	State Route 9 Office: Email: office@	Rock Pit Mount Verno (360) 826-3077 Skagitaggregate	n WA, 98273 es.com			elan	
	State Route 9 Office: Email: office@	Rock Pit Mount Verno (360) 826-3077	n WA, 98273 es.com	Job i		Picked Up	Job Des
E	State Route 9 Office: Email: office@	Rock Pit Mount Verno (360) 826-3077 Skagitaggregate Vyser Constructio V HEINRICHS C	n WA, 98273 es.com	Job i	<b>2:24</b> #: 868	Clar	Job Des
E Customer Truck ID: Material:	State Route 9 Office: Email: office@ WYSER - V MH3 - MAR PR3 - PITRL	Rock Pit Mount Verno (360) 826-3077 Oskagitaggregate Vyser Constructio V HEINRICHS C	n WA, 98273 es.com	Job i	<b>2:24</b> #: 868	Clar	Job Des
E Customer Truck ID: Material:	State Route 9 Office: Email: office@ WYSER - V MH3 - MAR PR3 - PITRI	Rock Pit Mount Verno (360) 826-3077 Oskagitaggregate Vyser Constructio V HEINRICHS C	n WA, 98273 es.com on Co. Inc. :ONST CO Scale	Job i	<b>2:24</b> #: 868	Clar	Job Des
E Customer Truck ID: Material:	State Route 9 Office: Email: office@ WYSER - V MH3 - MAR PR3 - PITRL	Rock Pit Mount Verno (360) 826-3077 Oskagitaggregate Vyser Constructio V HEINRICHS C JN	n WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job i	<b>2:24</b> #: 868	Clar	Job Des
E Customer Truck ID: Material: Gross:	State Route 9 Office: Email: office@ WYSER - V MH3 - MAR PR3 - PITRU Ons 50.59	Rock Pit Mount Verno (360) 826-3077 Skagitaggregate Vyser Construction Vyser Construction VHEINRICHS C JN Pounds S 101,180 Lbs	n WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job i	<b>2:24</b> #: 868	Clar	Job Des
E Customer Truck ID: Material: Gross: Tare:	State Route 9 Office: Email: office@ WYSER - V MH3 - MAR PR3 - PITRU PR3 - PITRU Tons 50.59 18.54	Rock Pit Mount Verno (360) 826-3077 Skagitaggregat Vyser Construction Vyser Construction Verno Construction VHEINRICHS CON JN Pounds 101,180 Lbs 37,080 Lbs	n WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job i	<b>2:24</b> #: 868	Picked Up	Job Des

	Big	g Rock Pit				
14107		9 Mount Verno	n WA, 98273		KACHIN	
F		e: (360) 826-3077 @skagitaggregat	06 com	2-2-3 Sec. 2	AGGREGATES, LLC	
		Wyser Construction		Joh	#: 868	Job Des
Truck ID:		RV HEINRICHS C			k Type: Picked	
Material:	PR3 - PITR	RUN	·····			
	Tons	Pounds	Scale		<u></u>	
Gross:	50.63	101,260 Lbs				
Tare:	18.54	37,080 Lbs	STORED			
Net:	32.09	64,180 Lbs				
ery						
Delivery						
ā						DRIVER SIGN
WEIGHMA	STER			JOB SITE S		
	<u> </u>			JUD SHES	GNATURE	
• • • •				· · · · · · · · · · · · · · · · · · ·		
	Rid				· · · · · · · · ·	
14107	_	J Rock Pit			<u>S</u>	
14107	State Route				KAGIP	
	State Route S	J Rock Pit 9 Mount Verno	n WA, 98273			
E	State Route S Office mail: office@ WYSER - \	<b>y Rock Pit</b> 9 Mount Verno : (360) 826-3077 9skagitaggregate Wyser Construction	n WA, 98273 es.com on Co. Inc.	Job		
	State Route S Office mail: office@ WYSER - \	<b>J Rock Pit</b> 9 Mount Verno : (360) 826-3077 2skagitaggregate	n WA, 98273 es.com on Co. Inc.		#: 868 k Type: Picked	Job Des Up
E Customer Truck ID:	State Route S Office mail: office@ WYSER - \	<b>J Rock Pit</b> 9 Mount Verno : (360) 826-3077 Øskagitaggregat Wyser Constructio RV HEINRICHS C	n WA, 98273 es.com on Co. Inc.			
E Customer Truck ID: Material:	State Route 9 Office mail: office@ WYSER - \ MH3 - MAF PR3 - PITR ons	<b>J Rock Pit</b> 9 Mount Verno : (360) 826-3077 2skagitaggregate Wyser Construction RV HEINRICHS C UN	n WA, 98273 es.com on Co. Inc.			
E Customer Truck ID: Material:	State Route 9 Office mail: office@ WYSER - \ MH3 - MAF PR3 - PITR	<b>J Rock Pit</b> 9 Mount Verno : (360) 826-3077 2skagitaggregate Wyser Construction RV HEINRICHS C UN	n WA, 98273 es.com on Co. Inc. ONST CO Scale			
E Customer Truck ID: Material:	State Route 9 Office mail: office@ WYSER - \ MH3 - MAF PR3 - PITR ons	<b>9 Nount Verno</b> : (360) 826-3077 <b>9</b> skagitaggregat Wyser Construction RV HEINRICHS C UN	n WA, 98273 es.com on Co. Inc. ONST CO Scale Scale 1			
E Customer Truck ID: Material: T Gross:	State Route 9 Office mail: office@ WYSER - V MH3 - MAF PR3 - PITR ons 50.63	<b>9 Mount Verno</b> : (360) 826-3077 <b>2</b> skagitaggregate Wyser Construction Wyser Construction Wyser Construction UN UN Pounds 101,260 Lbs	n WA, 98273 es.com on Co. Inc. ONST CO Scale Scale 1			
E Customer Truck ID: Material: T Gross: Tare: Net:	State Route 9 Office mail: office@ WYSER - 1 MH3 - MAF PR3 - PITR ons 50.63 18.54	y Rock Pit 9 Mount Verno : (360) 826-3077 9skagitaggregate Wyser Construction Wyser Const	n WA, 98273 es.com on Co. Inc. ONST CO Scale Scale 1			
E Customer Truck ID: Material: T Gross: Tare: Net:	State Route 9 Office mail: office@ WYSER - 1 MH3 - MAF PR3 - PITR ons 50.63 18.54	y Rock Pit 9 Mount Verno : (360) 826-3077 9skagitaggregate Wyser Construction Wyser Const	n WA, 98273 es.com on Co. Inc. ONST CO Scale Scale 1			
E Customer Truck ID: Material: T Gross: Tare:	State Route 9 Office mail: office@ WYSER - 1 MH3 - MAF PR3 - PITR ons 50.63 18.54	y Rock Pit 9 Mount Verno : (360) 826-3077 9skagitaggregate Wyser Construction Wyser Const	n WA, 98273 es.com on Co. Inc. ONST CO Scale Scale 1		k Type: Picked	
E Customer Truck ID: Material: T Gross: Tare: Net:	State Route 9 Office mail: office@ WYSER - V MH3 - MAF PR3 - PITR ons 50.63 18.54 32.09	y Rock Pit 9 Mount Verno : (360) 826-3077 9skagitaggregate Wyser Construction Wyser Const	n WA, 98273 es.com on Co. Inc. ONST CO Scale Scale 1		k Type: Picked	Up

. - - -

	State Route V	g Rock Pit 9 Mount Verno e: (360) 826-3077 @skagitaggrega	SKACIT		
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO			Job # : 868 Truck Type: Picked	Job Des Up	
Material:	PR3 - PIT	RUN			
	Tons	Pounds	Scale		
Gross:	50.44	100,880 Lbs			
Tare:	18.54	37,080 Lbs	STORED		
Net:	31.9	63,800 Lbs			
Delivery				E	RIVER SIGN
WEIGHMA	STER				
WEIGHMA	STER			JOB SITE SIGNATURE	
WEIGHMA		g Rock Pit	· · ·	_ JOB SITE SIGNATURE	
14107	Big State Route Office	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077	on WA, 98273	JOB SITE SIGNATURE	
14107 E	Big State Route Office Email: office	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat	on WA, 98273 es.com	SKAGIT	
14107 E	Big State Route Office Email: office( WYSER -	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077	on WA, 98273 es.com on Co. Inc.	JOB SITE SIGNATURE SKACLE Job #: 868 Truck Type: Picked I	Job Des
14107 E Customer Truck ID:	Big State Route Office Email: office( WYSER -	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS C	on WA, 98273 es.com on Co. Inc.	Job #: 868	Job Des
14107 E Customer Truck ID: Material:	Big State Route Office Email: office( WYSER - MH3 - MA PR3 - PITF	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS C	on WA, 98273 es.com on Co. Inc.	Job #: 868	Job Des
14107 E Customer Truck ID: Material:	Big State Route Office Email: office( WYSER - MH3 - MA PR3 - PITF	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS C	on WA, 98273 es.com on Co. Inc. CONST CO Scale	Job #: 868	Job Des
14107 E Customer Truck ID: Material: Gross:	Big State Route Office Email: office( WYSER - MH3 - MA PR3 - PITF	<b>g Rock Pit</b> 9 Mount Verno 9: (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS C RUN	on WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job #: 868	Job Des
14107 E Customer Truck ID: Material: 7	Big State Route Office Tmail: office( WYSER - MH3 - MA PR3 - PITF ons 50.44	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat Wyser Constructi RV HEINRICHS C RUN Pounds 100,880 Lbs	on WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job #: 868	Job Des
14107 E Customer Truck ID: Material: Gross: Tare: Net:	Big State Route Office Email: office WYSER - MH3 - MA PR3 - PITF Ons 50.44 18.54	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS C RUN Pounds 100,880 Lbs 37,080 Lbs	on WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job #: 868	Job Des
14107 E Customer Truck ID: Material: Gross: Tare:	Big State Route Office Email: office WYSER - MH3 - MA PR3 - PITF Ons 50.44 18.54	<b>g Rock Pit</b> 9 Mount Verno e: (360) 826-3077 @skagitaggregat Wyser Construction RV HEINRICHS C RUN Pounds 100,880 Lbs 37,080 Lbs	on WA, 98273 es.com on Co. Inc. CONST CO Scale Scale 1	Job #: 868 Truck Type: Picked	Job Des

#### **Big Rock Pit** 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com WYSER - Wyser Construction Co. Inc. Customer Job #: 868 Job Des Truck ID: MH3 - MARV HEINRICHS CONST CO Truck Type: Picked Up PR3 - PITRUN Material: Pounds Tons Scale Gross: 49.97 99,940 Lbs Tare: 18.54 37,080 Lbs STORED Net: 62,860 Lbs 31.43 Delivery DRIVER SIGN WEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_ **Big Rock Pit** 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com WYSER - Wyser Construction Co. Inc. Customer Job#: 868 Job Des MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up Material: PR3 - PITRUN Tons Pounds Scale 49.97 Gross: 99,940 Lbs Scale 1 Tare: 18.54 37,080 Lbs STORED 62,860 Lbs Net: 31.43 Delivery DRIVER SIGN \_\_\_\_\_ JOB SITE SIGNATURE \_ WEIGHMASTER \_

.....



**IMPORT MATERIALS LOG** 

MFA-20-1590

#### Maul, Foster & Alongi, Inc. North Cascade Ford Soil Remediation

#### LOAD ESTIMATED TRUCKING MANIFEST LOAD LOCATION TYPE OF TONNAGE NO. COMPANY # TIME QUANTITY DATE MATERIALS SLIPS 1 Marv Henrichs 32.42 Skagit Aggregates 3/27/2020 336497 7:07 AM Pit Run 32.42 2 Marv Henrichs 336499 7:44 AM 30.15 Skagit Aggregates 3/27/2020 Pit Run 30.15 3 Marv Henrichs 336503 8:22 AM 30.78 Skagit Aggregates 3/27/2020 Pit Run 30.78 8:58 AM 31.64 4 Marv Henrichs 336506 31.64 Skagit Aggregates 3/27/2020 Pit Run 5 Marv Henrichs 9:35 AM 336511 30.47 Skagit Aggregates 3/27/2020 Pit Run 30,47 6 Marv Henrichs 336519 30.72 Skagit Aggregates 3/27/2020 30.72 11:22 AM Pit Run 7 Marv Henrichs 336520 11:22 AM 32.16 Skagit Aggregates 3/27/2020 32.16 Pit Run 8 Marv Henrichs 336521 11:23 AM 30.64 Skagit Aggregates 3/27/2020 Pit Run 30.64 9 Mary Henrichs 336525 12:38 PM 31.77 Skagit Aggregates 3/27/2020 Pit Run 31.77 10 Marv Henrichs 336526 29.99 Skagit Aggregates 3/27/2020 12:39 PM Pit Run 29.99 11 Marv Henrichs 336534 1:47 PM 30.94 Skagit Aggregates 3/27/2020 30.94 Pit Run 12 Marv Henrichs 336536 1:57 PM 30.43 Skagit Aggregates 3/27/2020 30.43 Pit Run 13 Kim Powell 336498 7:18 AM 33.84 Skagit Aggregates 3/27/2020 Pit Run 33.84 14 Kim Powell 29.78 Skagit Aggregates 3/27/2020 336500 7:54 AM Pit Run 29.78 15 Kim Powell 336504 8:29 AM 32.69 Skagit Aggregates 3/27/2020 32.69 Pit Run 16 Kim Powell 33.24 Skagit Aggregates 3/27/2020 33.24 336510 9:04 AM Pit Run 17 Kim Powell 336513 32.48 Skagit Aggregates 3/27/2020 9:43 AM Pit Run 32.48 18 Kim Powell 336516 10:15 AM 31.14 Skagit Aggregates 3/27/2020 Pit Run 31.14 19 Kim Powell 336517 10:52 AM 32.59 Skagit Aggregates 3/27/2020 32.59 Pit Run 20 Kim Powell 336522 11:29 AM 32.67 Skagit Aggregates 3/27/2020 Pit Run 32.67 21 Kim Powell 31.09 Skagit Aggregates 3/27/2020 336527 12:39 PM Pit Run 31.09 22 Kim Powell 336528 12:40 PM 32.87 Skagit Aggregates 3/27/2020 32.87 Pit Run 23 Kim Powell 32.71 Skagit Aggregates 3/27/2020 336531 1:25 PM Pit Run 32.71 24 Kim Powell 336537 2:03 PM 31.14 Skagit Aggregates 3/27/2020 Pit Run 31.14 **Total Tonnage:** 758.35

DATE: March 27, 2020

#### **Big Rock Pit** Ticket #: 336497 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 7:07 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Truck Type: Job Description: North Cascade Ford Truck ID: MH3 - MARV HEINRICHS CONST CO Picked Up Material: PR3 - PITRUN Tons Pounds Scale Gross: 101,920 Lbs 50.96 Tare: 37,080 Lbs STORED 18.54 Net: 32.42 64,840 Lbs Delivery DRIVER SIGNATURE: WEIGHMASTER \_ JOB SITE SIGNATURE CUSTOMER'S - COPY **Big Rock Pit** Ticket #: 336497 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 7:07 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford Truck ID: MH3 - MARV HEINRICHS CONST CO Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale 50.96 Gross: 101,920 Lbs Scale 1

Pig Dook Dit		
Big Rock Pit 14107 State Route 9 Mount Vernon WA, 98273	ŝ	Ticket #: 336499
Office: (360) 826-3077	SKAGIT AGGREGATES LLC	Date: 3/27/2020 7:44 AM
Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		· · · · · · · · · · · · · · · · · · ·
Gross: 48.69 97,380 Lbs		
Tare:         18.54         37,080 Lbs         STORED           Net:         30.15         60,300 Lbs		
(ery		
Delivery	עפט	ER SIGNATURE:
-	DIT	ER SIGNATURE.
WEIGHMASTER	JOB SITE SIGNATURE	01/0701-710
		CUSTOMER'S - COPY
Big Rock Pit	••••••••••••••••••••••••••••••••••••••	en el composition de la comp
14107 State Route 9 Mount Vernon WA, 98273	S	<b>Ticket #:</b> 336499
Office: (360) 826-3077		Date: 3/27/2020 7:44 AM
Email: office@skagitaggregates.com		Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job #: 868 Truck Type: Picked Up	Job Description: North Cascade Ford
Material: PR3 - PITRUN		
Tons Pounds Scale		
Gross: 48.69 97,380 Lbs Scale 1		

#### **Big Rock Pit** Ticket #: 14107 State Route 9 Mount Vernon WA, 98273 336503 Office: (360) 826-3077 Date: 3/27/2020 8:22 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job # : 868 Truck Type: Job Description: North Cascade Ford Truck ID: MH3 - MARV HEINRICHS CONST CO Picked Up Material: PR3 - PITRUN Tons Pounds Scale Gross: 49.32 98,640 Lbs Tare: 18.54 37,080 Lbs STORED Net: 30.78 61,560 Lbs Delivery DRIVER SIGNATURE: WEIGHMASTER \_ JOB SITE SIGNATURE CUSTOMER'S - COPY **Big Rock Pit** Ticket #: 14107 State Route 9 Mount Vernon WA, 98273 336503 Office: (360) 826-3077 Date: 3/27/2020 8:22 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job#: 868 Job Description: North Cascade Ford MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up Material: PR3 - PITRUN Tons Pounds Scale Gross: 49.32 98,640 Lbs Scale 1

#### **Big Rock Pit** Ticket #: 336506 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Date: 3/27/2020 8:58 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale Gross: 50.18 100,360 Lbs Tare: 18.54 37,080 Lbs STORED Net: 31.64 63,280 Lbs Delivery DRIVER SIGNATURE: WEIGHMASTER JOB SITE SIGNATURE CUSTOMER'S - COPY Big Rock Pit Ticket #: 336506 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 . 8:58 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job#: 868 Job Description: North Cascade Ford MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale 50.18 Gross: 100,360 Lbs Scale 1

Big	Rock	Pit
-----	------	-----

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com

WYSER - Wyser Construction Co. Inc. MH3 - MARV HEINRICHS CONST CO Customer Truck ID:

Ticket #: 336511

Date: 3/27/2020 9:35 AM

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford

Job #: 868 Truck Type: Picked Up

Material: PR3 - PITRUN

Tons Pounds Scale Gross: 98,020 Lbs 49.01 Tare: 37,080 Lbs STORED 18.54 Net: 30.47 60,940 Lbs Delivery DRIVER SIGNATURE: JOB SITE SIGNATURE WEIGHMASTER \_\_ CUSTOMER'S - COPY n i i **Big Rock Pit** Ticket #: 336511 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Date: 3/27/2020 9:35 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin WYSER - Wyser Construction Co. Inc. Customer Job #: 868 Job Description: North Cascade Ford MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up Material: PR3 - PITRUN

Gross:	Tons 49.01	Pounds 98,020 Lbs	Scale Scale 1	

#### **Big Rock Pit** Ticket #: 336519 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 11:22 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin WYSER - Wyser Construction Co. Inc. Customer Job # : 868 Truck Type: Job Description: North Cascade Ford Truck ID: MH3 - MARV HEINRICHS CONST CO Picked Up PR3 - PITRUN Material: Tons Pounds Scale Gross: 98,520 Lbs 49.26 Tare: 37,080 Lbs STORED 18.54 Net: 61,440 Lbs 30.72 Delivery DRIVER SIGNATURE: WEIGHMASTER \_ JOB SITE SIGNATURE CUSTOMER'S - COPY **Big Rock Pit** Ticket #: 336519 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 11:22 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford Truck ID: MH3 - MARV HEINRICHS CONST CO Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale 49.26 Gross: 98.520 Lbs MAN WT

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

 Email: office@skagitaggregates.com

 Customer
 WYSER - Wyser Construction Co. Inc.

 Truck ID:
 MH3 - MARV HEINRICHS CONST CO



Ticket #: 336520

Date: 3/27/2020 11:22 AM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITH	RUN			an a	<u> </u>
	ons	Pounds	Scale			
Gross:	50.70	101,400 Lbs				
Tare:	18.54	37,080 Lbs				
Net:	32.16	64,320 Lbs				
ery		1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 - 1996 -				
Delivery				DRIV	/ER SIGNATURE:	
WEIGHMAS	TER			JOB SITE SIGNATURE		CUSTOMER'S - COPY
·····	-	g Rock Pit	· · · · · · · · · · · · · · · · · · ·	à	Ticket #:	336520
14107 S		9 Mount Verno	n WA, 98273	SKACHE	Date: 3	/27/2020 11:22 AM
Γ.,		: (360) 826-3077		AGGREGATES LLC		
		Øskagitaggregat			Weigh Master: A	ABBY - Abby Heglin
Customer Truck ID:	MH3 - MAI	Wyser Constructi RV HEINRICHS C	on Co. Inc. CONST CO	Job #: 868 Truck Type: Picked Up	Job Description: North Casca	ide Ford
Material:	PR3 - PITR	UN	· · · · · · · · · · · · · · · · · · ·			a an
To	ns 50.70	Pounds	Scale			

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO

Delivery

Ticket #: 336521

Date: 3/27/2020 11:23 AM

Job#: 868 Truck Type: Picked Up

Weigh Master: ABBY - Abby Heglin Job Description: North Cascade Ford

Material: PR3 - PITRUN Tons Pounds Scale Gross: 49.18 98,360 Lbs Tare: 37,080 Lbs STORED 18.54 Net: 61,280 Lbs 30.64 DRIVER SIGNATURE: JOB SITE SIGNATURE WEIGHMASTER \_\_\_\_ CUSTOMER'S - COPY

**Big Rock Pit** Ticket #: 336521 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 11:23 AM Office: (360) 826-3077 Weigh Master: ABBY - Abby Heglin Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Job#: 868 Job Description: North Cascade Ford MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up Material: PR3 - PITRUN Tons Pounds Scale <u>4</u>9 18 00.000 | -- 0---- 4 <u>^----</u>

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

 Email: office@skagitaggregates.com

 Customer
 WYSER - Wyser Construction Co. Inc.

 Truck ID:
 MH3 - MARV HEINRICHS CONST CO

SKAGIT

Ticket #: 336525

Date: 3/27/2020 12:38 PM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITE	RUN								
Gross: Tare: Net:	Tons 50.31 18.54 31.77	Pounds 100,620 Lbs 37,080 Lbs 63,540 Lbs	STORED							
Delivery						DRIV	ER SIGNATURE	E:		
WEIGHM.	ASTER	Ma		JOB S	ITE SIGNATUI	RE			CUST	OMER'S - COPY
	State Route Office	<b>g Rock Pit</b> 9 Mount Verno 9: (360) 826-3077 @skagitaggregat			SIKA	CIL	We		33652 3/27/2020 ABBY - Abby	12:38 PM
Custome Truck ID:		Wyser Construction RV HEINRICHS C			Job # : 868 Truck Type:	Picked Up	Job Descriptio	n: North Cas	cade Ford	
Material:	PR3 - PITE	RUN								

	Tons	Pounds	Scale	1	
Grocer	50.31	100 620 I ha	КЛАКІ \A/ <del>T</del>	1	

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com WYSER - Wyser Construction Co. Inc. MH3 - MARV HEINRICHS CONST CO Customer

Truck ID:

Job #: 868 Truck Type: Picked Up Ticket #: 336526

> Date: 3/27/2020 12:39 PM

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford

Material:	PR3 - PITE	RUN								
т	ons	Pounds	Scale							
Gross:	48.53	97,060 Lbs								
Tare:	18.54	37,080 Lbs								
Net:	29.99	59,980 Lbs								
Delivery	мъ <u>н — , , , , , , , , , , , , , , , , , , </u>	та ( <u>1997</u> , <u></u>	<u></u>			DRI	VER SIGNATURE	:		
WEIGHMAS	TER			JOB SIT	E SIGNATUI	RE			CUST	OMER'S - COPY
14107 8	-	Rock Pit			Â	2		Ticket #:	33652	
14107 3		9 Mount Verno : (360) 826-3077	n vvA, 98273		SKA	CII		Date:	3/27/2020	12:39 PM
	nail: office@	eskagitaggregate			- Ne	Ż	Wei	gh Master:	ABBY - Abby	
Customer Truck ID:	WYSER - MAR MH3 - MAR	Wyser Constructio RV HEINRICHS C	on Co. Inc. CONST CO		Job # : 868 Fruck Type:	Picked Up	Job Description	: North Cas	scade Ford	
Material:	PR3 - PITR	UN					<u> </u>			
Tor Gross	ns 48.53	Pounds S	Scale Scale 1		<u></u>					

#### **Big Rock Pit** Ticket #: 336534 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 1:47 PM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job#: 868 Job Description: North Cascade Ford MH3 - MARV HEINRICHS CONST CO Truck ID: Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale Gross: 98,960 Lbs 49.48 Tare: 37,080 Lbs STORED 18.54 Net: 61,880 Lbs 30.94 Delivery DRIVER SIGNATURE: WEIGHMASTER \_\_\_\_\_ JOB SITE SIGNATURE CUSTOMER'S - COPY **Big Rock Pit** Ticket #: 336534 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 1:47 PM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job#: 868 Job Description: North Cascade Ford Truck ID: MH3 - MARV HEINRICHS CONST CO Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale Gross: 49.48 98,960 Lbs MAN WT

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO Truck ID:

Ticket #: 336536

> Date: 3/27/2020 1:57 PM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Truck Type: Picked Up Job Description: North Cascade Ford

DRIVER SIGNATURE:

Material: PR3 - PITRUN

	Tons	Pounds	Scale
Gross: Tare: Net:	48.97 18.54 30.43	97,940 Lbs 37,080 Lbs 60,860 Lbs	STORED
Delivery			

WEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_\_\_\_\_

CUSTOMER'S - COPY

Big Rock Pit	▲ ×	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
14107 State Route 9 Mount Vernon WA, 98273		Ticket #:	336536
Office: (360) 826-3077	SKAGIT AGGREGATES, LLC	Date:	3/27/2020 1:57 PM
Email: office@skagitaggregates.com		Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: MH3 - MARV HEINRICHS CONST CO	Job # : 868 Truck Type: Picked Up	Job Description: North Cas	
Material: PR3 - PITRUN			
Tons Pounds Scale			
Gross: 48.97 97.940 l bs Scale 1			

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077



Ticket #: 336498

Weigh Master: ABBY - Abby Heglin

Date: 3/27/2020 7:18 AM

Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITI	RUN						
Cross	Tons	Pounds	Scale		····· ································			
Gross: Tare:	54.09 20.25	108,180 Lbs 40,500 Lbs						
Net:	33.84	67,680 Lbs						
Delivery						DRIVER SIGNATURE	:	
WEIGHMA	STER			JOB SITE	SIGNATURE			CUSTOMER'S - COPY

**Big Rock Pit** Ticket #: 336498 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 7:18 AM Office: (360) 826-3077 Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin WYSER - Wyser Construction Co. Inc. Customer Job#: 868 Job Description: North Cascade Ford Truck ID: POW1 - POWELL TRUCKING Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale 54.09 Gross: 108 180 I hs Scale 1

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077



Ticket #: 336500

Weigh Master: ABBY - Abby Heglin

Date: 3/27/2020 7:54 AM

Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING

Job #: 868 Truck Type: Picked Up

Job Description: North Cascade Ford

Material: PR3 - PITRUN

Т	ons	Pounds	Scale					·····
Gross:	50.03	100,060 Lbs						
lare:	20.25	40,500 Lbs	STORED					
Net:	29.78	59,560 Lbs						
neilvery					DRIVER SIGNA	ATURE:	·	
/EIGHMAS	TER			JOB SITE SIGNATUR	E		CUSTO	MER'S - COPY
14107 5	-	Rock Pit		<u>j</u> ŝ		Ticket #:	336500	
14107 5		9 Mount Verno : (360) 826-3077	n WA, 98273	SKAC	REF	Date:	3/27/2020	7:54 AM
En		skagitaggregate	es.com			Weigh Master:	ABBY - Abby He	
Customer		Nyser Construction		Job #: 868	Job Desc	ription: North Cas		

 Customer
 WYSER - Wyser Construction Co. Inc.
 Job #: 868
 Job Description: North Cascade Ford

 Truck ID:
 POW1 - POWELL TRUCKING
 Job #: Picked Up
 Picked Up

Material: PR3 - PITRUN

Wateria	: PR3-PIIF	CON		
Gross:	Tons 50.03	Pounds 100.060 Lbs	Scale Scale 1	

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com

Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING SKAGIT

Ticket #: 336504

Date: 3/27/2020 8:29 AM

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford

Job #: 868 Truck Type: Picked Up

Material: PR3 - PITRUN

Tons	Pounds	Scale
Tare:	4 105,880 Lbs 5 40,500 Lbs 9 65,380 Lbs	STORED
	9 65,380 Lbs	

	DRIV		······
WEIGHMASTER	JOB SITE SIGNATURE	СUSTOME	ER'S - COPY
<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	SKAGHT	Ticket #: 336504 Date: 3/27/2020 8 Weigh Master: ABBY - Abby Hegl	:29 AM
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job # : 868 Truck Type: Picked Up	Job Description: North Cascade Ford	·
Material: PR3 - PITRUN			
Tons Pounds Scale Gross: 52.94 105 880 J bs Scale 1			<u> </u>

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com

 Customer
 WYSER - Wyser Construction Co. Inc.

 Truck ID:
 POW1 - POWELL TRUCKING

SKAQIT AGOREGATES ILE Ticket #: 336510

Date: 3/27/2020 9:04 AM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITE	RUN						· · · · · · · · · · · · · · · · · · ·		
Т	ons	Pounds	Scale					1		
Gross:	53.49	106,980 Lbs								
Tare:	20.25	40,500 Lbs								
Net:	33.24	66,480 Lbs								
Delivery			,,,,,,,,	<u>_</u> <u></u>		DRI	VER SIGNATU	RE:		
WEIGHMAS	TER			JOB SITI	E SIGNATUI	RE	· · · · · · · · · · · · · · · · · · ·		CUSTOME	ER'S - COPY
14107 9	-	Rock Pit						Ticket #:	336510	
14107 5		9 Mount Verno : (360) 826-3077	n WA, 98273		SKA	enr		Date:	3/27/2020	):04 AM
En		)skagitaggregate	es.com		X	Ŋ	,		ABBY - Abby Hegi	
	WYSER -	Nyser Construction	on Co. Inc.		ob # : 868 ruck Type:	Picked Up		tion: North Cas		
Material:	PR3 - PITR	UN			<u></u>		······································			
Tor	าร	Pounds S	Scale	1			······	1		

	TONS	Pounds	Scale	
Grann	53 49	400 000 11		

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING



Ticket #: 336513

Date: 3/27/2020 9:43 AM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

Material:	PR3 - PITH	RUN								
		Davida								
Gross:	Tons	Pounds	Scale							
Tare:	52.73	105,460 Lbs								
Net:	20.25	40,500 Lbs	STORED							
Net:	32.48	64,960 Lbs								
Delivery						DRI	VER SIGNATU	RE:		· · · · · · · · · · · · · · · · · · ·
WEIGHMAS	TER			JOB SITE	E SIGNATUF	RE			cus	TOMER'S - COPY
14107 S	-	J Rock Pit 9 Mount Verno		·	ŝ			Ticket #:	3365	13
14107 0		: (360) 826-3077	11 VVA, 98273		SKA	CHÌP		Date:	3/27/2020	9:43 AM
	nail: office@	@skagitaggregat			K	Ŋ	V	Veigh Master:		
Customer Truck ID:	WYSER - POW1 - PO	Wyser Constructio	on Co. Inc. IG		ob # : 868 ruck Type:	Picked Up	Job Descript	ion: North Cas	scade Ford	
Material:	PR3 - PITR	UN						***		
To	ns	Pounds S	Scale							

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING SKAGIT

Ticket #: 336516

Date: 3/27/2020 10:15 AM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up

PR3 - PITRUN Material: Tons Pounds Scale Gross: 102,780 Lbs 51.39 Tare: 40,500 Lbs STORED 20.25 Net: 31.14 62,280 Lbs Delivery DRIVER SIGNATURE: JOB SITE SIGNATURE WEIGHMASTER \_ CUSTOMER'S - COPY **Big Rock Pit** Ticket #: 336516 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 Office: (360) 826-3077 10:15 AM Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford Truck ID: POW1 - POWELL TRUCKING Truck Type: Picked Up Material: PR3 - PITRUN

Grase	Tons 51.39	Pounds	Scale	

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING Truck ID:

S

Ticket #: 336517

> Date: 3/27/2020 10:52 AM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Truck Type: Picked Up Job Description: North Cascade Ford

Material:	PR3 - PITE	RUN							g.******	
T Gross: Tare: Net:	ons 52.84 20.25 32.59	Pounds 105,680 Lbs 40,500 Lbs 65,180 Lbs	STORED							
Delivery						DRIN	/ER SIGNATUR	E:		
WEIGHMAS	STER			JOB SI	TE SIGNATUR	RE			CUST	OMER'S - COPY
14107 5		g Rock Pit	on WA 98273		Ŝ			Ticket #:	33651	17
14107 0		e: (360) 826-3077							3/27/2020	10:52 AM
E	mail: office	@skagitaggrega	tes.com		<u> </u>	EJ	w	eigh Master:	ABBY - Abby	Heglin
Customer Truck ID:		Wyser Construct POWELL TRUCKI			Job # : 868 Truck Type:	Picked Up	Job Descriptio	on: North Cas	scade Ford	
Material:	PR3 - PITI	RUN			······					
To	ons	Pounds	Scale							

	Tons	Pounds	Scale			
Graces	52.84	105 680 I ba	Socia 1			

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com 
 Customer
 WYSER - Wyser Construction Co. Inc.

 Truck ID:
 POW1 - POWELL TRUCKING



Ticket #: 336522

Date: 3/27/2020 11:29 AM

Weigh Master: ABBY - Abby Heglin

Job #: 868 Truck Type: Picked Up Job Description: North Cascade Ford

Material: PR3 - PITRUN	
Tons         Pounds         Scale           Gross:         52.92         105,840 Lbs           Tare:         20.25         40,500 Lbs         STORED           Net:         32.67         65,340 Lbs         Store	
Delivery	DRIVER SIGNATURE:
WEIGHMASTER	JOB SITE SIGNATURE CUSTOMER'S - COPY
<b>Big Rock Pit</b> 14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com	Ticket #: 336522 Date: 3/27/2020 11:29 AM Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: POW1 - POWELL TRUCKING	Job #: 868 Job Description: North Cascade Ford Truck Type: Picked Up
Material: PR3 - PITRUN Tons Pounds Scale	

	Tons	Pounds	Scale	
Groce	52.92	105 940 I ha	Coole 4	

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com WYSER - Wyser Construction Co. Inc. POW1 - POWELL TRUCKING Customer

Truck ID:



Ticket #: 336527

Date: 3/27/2020 12:39 PM

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford

٦	Fons	Pounds	Scale					· · · · · · · · · · · · · · · · · · ·	
Gross:	51.34	102,680 Lbs							
Tare:	20.25	40,500 Lbs	STORED						
Net:	31.09	62,180 Lbs							
ery				<u> </u>					
Delivery						DRIVER SIGNA	TURE:		
EIGHMAS	TER								
				JOB SHE	SIGNATURE			CUS	TOMER'S - COF
				JOB SITE	SIGNATURE			CUS	TOMER'S - COP
14107 S	Big	Rock Pit		JOB SITE	SIGNATURE		Ticket #:		
14107 S	Big tate Route S	Rock Pit		JOB SITE	SIGNATURE		Ticket #:	3365	27
	Big tate Route S Office:	Rock Pit Mount Vernor (360) 826-3077	n WA, 98273	JOB SITE	SIGNATURE		Ticket #: Date:	: 3365; : 3/27/2020	27 12:39 PM
En	Big tate Route 9 Office: nail: office@ WYSER - V	Rock Pit	n WA, 98273 es.com n Co. Inc.	Joi	SIGNATURE	Job Descr	Ticket #:	: 3365; : 3/27/2020 ABBY - Abby	27 12:39 PM
En ustomer uck ID:	Big tate Route 9 Office: nail: office@ WYSER - V	Rock Pit Mount Vernor (360) 826-3077 Skagitaggregate Vyser Constructio WELL TRUCKIN	n WA, 98273 es.com n Co. Inc.	Joi	b#: 868	Job Descr	<b>Ticket #:</b> Date: Weigh Master:	: 3365; : 3/27/2020 ABBY - Abby	12:39 PM

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Email: office@skagitaggregates.com

WYSER - Wyser Construction Co. Inc. POW1 - POWELL TRUCKING Customer Truck ID:



Ticket #: 336528

> Date: 3/27/2020 12:40 PM

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford

Material: P	R3 - PITRI	JN							
Tor Gross: Tare: Net:	ns 53.12 20.25 32.87	Pounds 106,240 Lbs 40,500 Lbs 65,740 Lbs	Scale STORED						
Delivery					DRI	VER SIGNATURE:			
WEIGHMASTE	ER			JOB SITE SIGNAT	URE			CUSTO	OMER'S - COPY
14107 Sta	te Route 9	Rock Pit Mount Verno	n WA, 98273				Ticket #:		3
Ema		(360) 826-3077 skagitaggregate	es.com			Weig		3/27/2020 ABBY - Abby H	12:40 PM leglin
Customer V Truck ID: P	VYSER - W POW1 - PO	/yser Constructio WELL TRUCKIN	in Co. Inc. IG	Job #: 86 Truck Type		Job Description:			······
Material: PF	R3 - PITRU	N	· ·						w <u> </u>

#### **Big Rock Pit** Ticket #: 336531 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 1:25 PM Office: (360) 826-3077 Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford POW1 - POWELL TRUCKING Truck ID: Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale Gross: 52.96 105,920 Lbs Tare: 20.25 40,500 Lbs STORED Net: 32.71 65,420 Lbs Delivery DRIVER SIGNATURE: WEIGHMASTER \_ \_\_\_\_\_ JOB SITE SIGNATURE CUSTOMER'S - COPY **Big Rock Pit** Ticket #: 336531 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 1:25 PM Office: (360) 826-3077 Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin WYSER - Wyser Construction Co. Inc. Customer Job #: 868 Job Description: North Cascade Ford POW1 - POWELL TRUCKING Truck ID: Truck Type: Picked Up Material: PR3 - PITRUN Tons Pounds Scale Gross: 52.96 105,920 Lbs Scale 1

#### **Big Rock Pit** Ticket #: 336537 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 2:03 PM Office: (360) 826-3077 Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford Truck ID: POW1 - POWELL TRUCKING Truck Type: Picked Up PR3 - PITRUN Material: Tons Pounds Scale Gross: 51.39 102,780 Lbs 40,500 Lbs STORED Tare: 20.25 Net: 62,280 Lbs 31.14 Delivery DRIVER SIGNATURE: WEIGHMASTER JOB SITE SIGNATURE CUSTOMER'S - COPY CALCER ROLLIER **Big Rock Pit** Ticket #: 336537 14107 State Route 9 Mount Vernon WA, 98273 Date: 3/27/2020 2:03 PM Office: (360) 826-3077 Email: office@skagitaggregates.com Weigh Master: ABBY - Abby Heglin Customer WYSER - Wyser Construction Co. Inc. Job #: 868 Job Description: North Cascade Ford Truck ID: POW1 - POWELL TRUCKING Truck Type: Picked Up Material: PR3 - PITRUN Tons Pounds Scale ۰. 51.39 Gross: 102,780 Lbs Scale 1

	State Route Office	<b>J Rock Pit</b> 9 Mount Verno : (360) 826-3077 @skagitaggregat			SKAC				33593 3/13/2020 ABBY - Abby	1:42 PM
Customer		Wyser Constructi			Job#: 868		Job Description:	North Cas	scade Ford	
Truck ID:	POW20 - F	OWELL TRUCK	ING		Truck Type:	Picked Up				
Material:	RC3 - DUN	IP FEE CONC/AS	SP							-
	Tons	Pounds	Scale				1	- <u></u>		
Gross: Tare: Net:	47.04 20.60 26.44	94,080 Lbs 41,200 Lbs 52,880 Lbs	STORED	۰ ب						
Delivery						DRI	VER SIGNATURE:		Kirles	eel
WEIGHMA	STER			JOB S	ITE SIGNATUR	RE			0	FFICE - COPY

· · · · · •

i

5

Big∣	Roc	k	Pit
------	-----	---	-----

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077



Truck Type: Picked Up

Job #: 868

#### Ticket #: 337402

10:17 AM

Date: 4/30/2020

Weigh Master: ABBY - Abby Heglin

Job Description: North Cascade Ford

Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: SC5 - Scoleri

ons	Pounds	Scale		
48.09	96,180 Lbs			
19.40	38,800 Lbs	STORED		
28.69	57,380 Lbs			
			Na	
			DRIVER SIGN	
	48.09 19.40	48.09 96,180 Lbs 19.40 38,800 Lbs	48.09 96,180 Lbs 19.40 38,800 Lbs STORED	48.09       96,180 Lbs         19.40       38,800 Lbs         28.69       57,380 Lbs

WEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_\_\_\_\_

CUSTOMER'S - COPY

#### **Big Rock Pit**

14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077

Ticket #:	337414			
Date:	4/30/2020	11:21 AM		
Weigh Master:	ABBY - Abby He	glin		

Job Description: North Cascade Ford

Email: office@skagitaggregates.com WYSER - Wyser Construction Co. Inc. Customer Truck ID: SC5 - Scoleri

Job #: 868 Truck Type: Picked Up

Material: GB3 - GRAVEL BORROW Tons Pounds Scale Gross: 48.64 97,280 Lbs Tare: 19.40 38,800 Lbs STORED Net: 29.24 58,480 Lbs

Delivery

DRIVER SIGNATURE:

CUSTOMER'S - COPY

WEIGHMASTER \_\_\_\_\_\_ JOB SITE SIGNATURE \_\_\_\_\_

Big Rock Pit	Â	Ticket #:	337429
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Date:	4/30/2020 12:50 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com		Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: SC5 - Scoleri	Job # : 868 Job D Truck Type: Picked Up	Description: North Cas	cade Ford
Material: GB3 - GRAVEL BORROW			
Tons         Pounds         Scale           Gross:         48.53         97,060 Lbs           Tare:         19.40         38,800 Lbs         STORED           Net:         29.13         58,260 Lbs         Stored			
Delivery	DRIVER SI	GNATURE:	
WEIGHMASTER	JOB SITE SIGNATURE		CUSTOMER'S - COPY
			-
	N		
	• • •		
Big Rock Pit		Ticket #:	337437
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Date:	4/30/2020 1:50 PM
Office: (360) 826-3077 Email: office@skagitaggregates.com	Accretation and	Weigh Master:	ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Truck ID: SC5 - Scoleri	Job # : 868 Job D Truck Type: Picked Up	Description: North Cas	cade Ford
Material: GB3 - GRAVEL BORROW			
Tons Pounds Scale			
Gross: 47.88 95,760 Lbs Tare: 19.40 38,800 Lbs STORED			
Net: 28.48 56,960 Lbs			
ery			

یں۔ -- ۲۱

Delive		DRIVER SIGNATURE:	Min 1141	
WEIGHMASTER	 JOB SITE SIGNATURE			CUSTOMER'S - COPY

Big Rock Pit		Ticket #: 337410
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	Date: 4/30/2020 11:09 AM
Office: (360) 826-3077 Email: office@skagitaggregates.com	AGGREGATES ILC	Weigh Master: ABBY - Abby Heglin
Customer WYSER - Wyser Construction Co. Inc. Fruck ID: SC5 - Scoleri	Job # : 868 Job Truck Type: Picked Up	Description: North Cascade Ford
Material: RC3 - DUMP FEE CONC/ASP		
Tons Pounds Scale		
Gross:         50.20         100,400 Lbs           Tare:         19.40         38,800 Lbs         STORED		
Net: 30.8 61,600 Lbs		
<u>ک</u>		
Delivery	DRIVER SI	IGNATURE:
Δ	DRIVERON	
NEIGHMASTER	JOB SITE SIGNATURE	CUSTOMER'S - CO
	12	
		· · ·
		· · ·
		· .
Big Rock Pit		<b>Ticket #:</b> 337427
14107 State Route 9 Mount Vernon WA, 98273	SKAGIT	
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077	SKACIT AGORGANS HC	Date: 4/30/2020 12:35 PM
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc.		
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: SC5 - Scoleri	Job # : 868 Job Truck Type: Picked Up	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com Customer WYSER - Wyser Construction Co. Inc. Truck ID: SC5 - Scoleri Material: RC3 - DUMP FEE CONC/ASP		Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale		Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1		Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED		Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED         Net:       29.45       58,900 Lbs       Store 1		Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED         Net:       29.45       58,900 Lbs       Store 1	Truck Type: Picked Up	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin Description: North Cascade Ford
14107 State Route 9       Mount Vernon WA, 98273         Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED	Truck Type: Picked Up	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077 Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED         Net:       29.45       58,900 Lbs       Store 1	Truck Type: Picked Up	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin Description: North Cascade Ford
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED         Net:       29.45       58,900 Lbs       Store 1	Truck Type: Picked Up	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin Description: North Cascade Ford
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED         Net:       29.45       58,900 Lbs       Store 1	Truck Type: Picked Up	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin Description: North Cascade Ford
14107 State Route 9 Mount Vernon WA, 98273 Office: (360) 826-3077         Email: office@skagitaggregates.com         Customer       WYSER - Wyser Construction Co. Inc.         Truck ID:       SC5 - Scoleri         Material:       RC3 - DUMP FEE CONC/ASP         Tons       Pounds       Scale         Gross:       48.85       97,700 Lbs       Scale 1         Tare:       19.40       38,800 Lbs       STORED         Net:       29.45       58,900 Lbs       Store 1	Truck Type: Picked Up DRIVER SI JOB SITE SIGNATURE	Date: 4/30/2020 12:35 PM Weigh Master: ABBY - Abby Heglin Description: North Cascade Ford

	Big	Rock Pit			ê	<u>L</u>		Ticket #:	33743	36
14107 \$		Mount Verno	n WA, 98273		SIKAC			Date:	4/30/2020	1:38 PM
E		(360) 826-3077 skagitaggregat	es.com		- X	3	W	eigh Master:	ABBY - Abby	Heglin
Customer Truck ID:	WYSER - W SC5 - Scole	/yser Construction	on Co. Inc.		Job # : 868 Truck Type:	Picked Up	Job Descriptio	n: North Cas	scade Ford	
Material:	RC3 - DUMF	P FEE CONC/AS	SP				<u></u>			·····
	l'ons	Pounds	Scale	ntedd ed ad of draf draf draf d					··· -,-	
Gross:	49.47	98,940 Lbs								
Tare:	19.40	38,800 Lbs	STORED							
Net:	30.07	60,140 Lbs								
Delivery	1999-1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1	/ · · · · · · · · · · · · · · · · · · ·	an a construit de la construit	4	·	DRI	VER SIGNATURI	E:		
WEIGHMAS	STER			JOB S	ITE SIGNATU	RE			CUST	OMER'S - COPY

7

.

1720 57 V 20 № 03276 № 03281 1994-PS Buyer. Buyer. Job. Job. Hauler Hauler. Driver. Driver\_ Weigher. Weigher. Product Weight Product Weight 14 W W **Beaver Lake Beaver Lake** Quarry Quarry (360) 856-5870 (360) 856-5870 14322 Beaver Lake Rd. • Mount Vernon, WA 98273 14322 Beaver Lake Rd. • Mount Vernon, WA 98273 Driver\_ Hauler Job. Buyer (360) 856-5870 14322 Beaver Lake Rd. • Mount Vernon, WA 98273 Weigher **Beaver Lake** Product Anarry Nº 03292 Weight

5/1720 № 03475 № 03298 Buyer. Buyer Job Job. Hauler Hauler Driver Driver Weigher Weigher Weight Product Weight Product 1 **Beaver Lake Beaver Lake** Quarry Quarry (360) 856-5870 (360) 856-5870 14322 Beaver Lake Rd. • Mount Vernon, WA 98273 14322 Beaver Lake Rd. • Mount Vernon, WA 98273 04710 Weigher Hauler Driver Buyer Pop 14322 Beaver Lake Rd. • Mount Vernon, WA 98273 Beaver I Product (360) 856-5870 Juarry Lake Nº 03477 Weight

		5/1/20	
5/1/20	№ 03489		№ 034
	х.		
Buyer X C G A C	Paares	Buyer	a paates
Job		Job	
Hauler <u>Coler</u> 5		Hauler ACARCOS	
Driver		Driver	U
Weigher		Weigher	
Product	Weight	Product	Weight
NAX N	aava 1		
and the second			
<b>Beaver</b> I	_ake	Beaver	Lake
			승규는 방법은 것은 것은 것은 것은 것은 것은 것은 것이 없다.
Quari	<u>y</u>	Qua	rry
	<b>Y</b>	(360) 856 (360) 856 14322 Beaver Lake Rd. • N	<b>-5</b> 870

**\$** 

## **APPENDIX I** COMPACTION TESTING REPORTS



# Materials Testing & Consulting, Inc. Geotechnical Engineering & Consulting • Special Inspection • Materials Testing • Environmental Consulting

#### North Cascade Ford - 20B087 - IPD-Soil Compaction: Report #D228762

				ey WA		ATE ERMIT		8/26/202
03/26/2020	Time Onsite: 11.0							
spection Performed	<b>nspection Date:Time Onsite:</b> 1103/26/2020AM			Cl	oudy, 40s			
aspection renormed.	IPD-Soil Compacti	on						
ield Data:								
/ork / Location:		ndard MS:		658				
quipment ID & Serial #:	Troxler 3430, Ser. #2'	7050		Gauge Standard DS: 1817				1817
est Samples:							L	
Sample #: Description:		Proctor V	/alue(pcf)	Optimum Correctio	Moisture a n:	nd Overs	size Rock	
B20-0320 SW, Well-grad	ed Sand with Gravel		88.5		1%, ORC = 2	24%		
			AASHTO					
Test Mode /	-		): Wet	Dry Dens	. Moist %	Sample	% Comp	% Rea
Test Mode / Lo # Depth Lo	st Results (ASTM ocation of Test	Elev.	): Wet Dens.		. Moist %	#	% Comp	
Test         Mode /         Lo           #         Depth         Lo           1         8"         AOC 1, SE	-	<b>Elev.</b>	): Wet Dens. 139.4	131.1	6.3	#	94.7	95
Mode / #         Lo           1         8"         AOC 1, SE           2         8"         AOC 1, SW	-	Elev. -12" -12"	): Wet Dens. 139.4 141.3	131.1 131.8	6.3 7.2	# 1 1	94.7 95.2	95 95
Mode / #         Lo           1         8"         AOC 1, SE           2         8"         AOC 1, SW           3         8"         AOC 1, NW	-	Elev. -12" -12" -12"	): Wet Dens. 139.4 141.3 141.5	131.1 131.8 132.4	6.3 7.2 6.9	#	94.7 95.2 95.6	95 95 95
Mode / Bepth         Lo           1         8"         AOC 1, SE           2         8"         AOC 1, SW           3         8"         AOC 1, NW           4         8"         AOC 1, NE	-	Elev. -12" -12"	): Wet Dens. 139.4 141.3	131.1 131.8	6.3 7.2	# 1 1 1	94.7 95.2	95 95
#         Depth           1         8"         AOC 1, SE           2         8"         AOC 1, SW           3         8"         AOC 1, NW           4         8"         AOC 1, NE	-	Elev. -12" -12" -12" -12"	): Wet Dens. 139.4 141.3 141.5 139.9	131.1           131.8           132.4           131.6	6.3         7.2         6.9         6.3	# 1 1 1 1	94.7 95.2 95.6 95	95 95 95 95
Mode / Depth         Lo           1         8"         AOC 1, SE           2         8"         AOC 1, SW           3         8"         AOC 1, NW           4         8"         AOC 1, NE           5         8"         AOC 2, NE	ocation of Test	Elev. -12" -12" -12" -12" -12"	): Wet Dens. 139.4 141.3 141.5 139.9 138.9	131.1       131.8       132.4       131.6       131.3	6.3         7.2         6.9         6.3         5.8	# 1 1 1 1 1	94.7 95.2 95.6 95 94.8	95 95 95 95 95 95 95

MTC was on site to perform compaction testing on the soil for AOC 1,2,3. All placement and compaction was performed prior to MTC arriving. A sample was collected on site and tested at MTC Burlington lab (B20-0320).

To the best of MTC inspector's knowledge, the above-described work was performed in general accordance with project specifications and approved plans.

#### **Images:**

Corporate • 777 Chrysler Drive • Burlington, WA 98233 • Phone 360.755.1990 • Fax 360.755.1980

**Regional Offices:** Olympia 360.534.9777

Bellingham 360.647.6111

Tukwila 206.241.1974

Visit our website: www.mtc-inc.net

Silverdale

360.698.6787

# Materials Testing & Consulting, Inc. Geotechnical Engineering & Consulting • Special Inspection • Materials Testing • Environmental Consulting

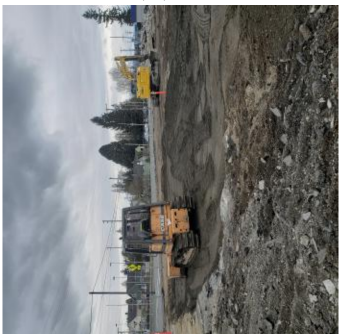




UPLOADED: 03/31/2020 11:25:48 AOC1



UPLOADED: 03/31/2020 11:35:10 AOC 1, SE



UPLOADED: 03/31/2020 11:36:17 AOC 2



UPLOADED: 03/31/2020 11:37:47 AOC 2, NW

Corporate • 777 Chrysler Drive • Burlington, WA 98233 • Phone 360.755.1990 • Fax 360.755.1980

**Regional Offices:** 

Olympia 360.534.9777

Bellingham 360.647.6111

Silverdale 360.698.6787

Tukwila 206.241.1974

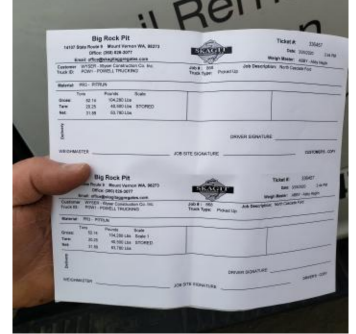
Visit our website: www.mtc-inc.net

# Materials Testing & Consulting, Inc. Geotechnical Engineering & Consulting • Special Inspection • Materials Testing • Environmental Consulting





UPLOADED: 03/31/2020 11:40:06 AOC 3



UPLOADED: 03/31/2020 11:43:46 REPORTED BY: Evan Schroeder REVIEWED BY: Kevin Walters, Project Manager

Corporate • 777 Chrysler Drive • Burlington, WA 98233 • Phone 360.755.1990 • Fax 360.755.1980

**Regional Offices:** Olympia

360.534.9777

Bellingham 360.647.6111

Visit our website: www.mtc-inc.net

UPLOADED: 03/31/2020 11:42:09 AOC 3

### Materials Testing & Consulting, Inc.



Geotechnical Engineering • Special Inspection • Materials Testing • Environmental Consulting

Client:	Wyser Construction	Date:	March 30, 2020
Address:	19015 109th Ave SE	Project:	North Cascade Ford
	Snohomish, WA 98270	Project #:	20B087
Attn:	Darren Ness	Sample #:	B20-0320
Date Revised:		Date Sampled:	March 26, 2020

As requested MTC, Inc. has performed the following test(s) on the sample referenced above. The testing was performed in accordance with current applicable AASHTO or ASTM standards as indicated below. The results obtained in our laboratory were as follows below or on the attached pages:

	Test(s) Performed:	Test Results	Test(s) Performed:	Test Results
X	Sieve Analysis	See Report	Sulfate Soundness	
Χ	Proctor	138.5 pcf at 6.1%	Bulk Density & Voids	
	Sand Equivalent		WSDOT Degradation	
	Fracture Count			
	Moisture Content			
	Specific Gravity, Coarse			
	Specific Gravity, Fine			
	Hydrometer Analysis			
	Atterberg Limits			
	Asphalt Extraction/Gradation			
	Rice Density			

If you have any questions concerning the test results, the procedures used, or if we can be of any further assistance please call on us at the number below.

h Bladaett an 1.

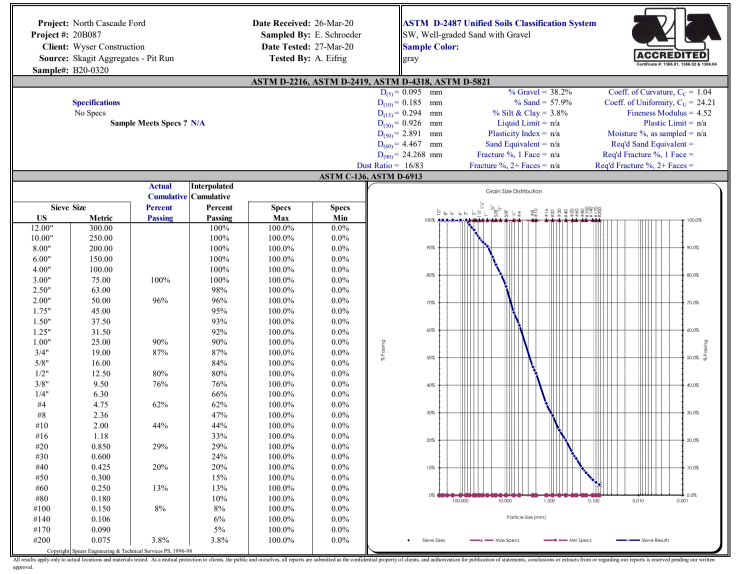
Respectfully Submitted, Meghan Blodgett-Carrillo WABO Supervising Laboratory Technician

### Materials Testing & Consulting, Inc.

Geotechnical Engineering • Special Inspection • Materials Testing • Environmental Consulting



#### **Sieve Report**



**Comments:** 

Cept Bladget Ginillo

Reviewed by:

Meghan Blodgett-Carrillo

### Materials Testing & Consulting, Inc.

Geotechnical Engineering • Special Inspection • Materials Testing • Environmental Consulting



#### **Proctor Report**

Project: North Cascade Ford		Date Received: 2	26-Mar-20	Unifie	d Soils Classif	ication S	ustem AS	TM D_2487		,	ASTM C-1	36	
Project #: 20B087		Sampled By: E			ell-graded Sar			1 WI D-2407	Sieve	Size	Percent	Specific	ations
Client: Wyser Construction		Date Tested: 2			e Color	ia with O	lavel		US	mm	Passing	Max	Min
Source: Skagit Aggregates - P	Pit Run	Tested By: A		gray	0000				12.00"	300.00	1 100000	100.0 %	0.0 %
Sample#: B20-0320		·	e						10.00"	250.00		100.0 %	0.0 %
Samp	le Prepared:	Moist: X	K		Manua				8.00"	200.00		100.0 %	0.0 %
		Dry:			Mechanica				6.00"	150.00		100.0 %	0.0~%
Te	st Standard:	ASTM D698:			AASHTO T 9			Method	4.00"	100.00		100.0 %	0.0~%
		ASTM D 1557: 3		A	AASHTO T 18			В	3.00"	75.00	100 %	100.0 %	0.0~%
Assumed Sp. Gr.	Point	Percent	Dry				Proctor		2.50"	63.00	06.04	100.0 %	0.0 %
2.70	Number	Moisture	Density			Dry Densi	ty	Optimum Mois	t 2.00"	50.00	96 %	100.0 %	0.0 %
	1	4.2 %	125.0		131.1	lbs/ft°		7.9 %	1.75"	45.00		100.0 %	0.0 %
	2 3	6.4 % 8.2 %	129.6 131.5		Value	Overe:	Commont	ion Applied	1.50" 1.25"	37.50 31.50		100.0 % 100.0 %	0.0 % 0.0 %
	3	8.2 %	131.5			Oversize Dry Densi		on Applied Optimum Mois	-	25.00	90 %	100.0 %	0.0 %
ACCREDITED	4	10.2 /0	120.3		138.5	lbs/ft <sup>3</sup>	uy	6.1%	3/4"	19.00	90 % 87 %	100.0 %	0.0 %
Certificate #: 1366.01, 1366.02 & 1366.04					150.5	105/11		0.1 /0	5/8"	16.00	0/ /0	100.0 %	0.0 %
									1/2"	12.50	80 %	100.0 %	0.0 %
ſ		Moisture Den	sity Relation	nship					3/8"	9.50	76 %	100.0 %	0.0 %
140.0 F		Ze	ré Air Voids			1	I		1/4"	6.30		100.0 %	0.0 %
138.0									#4	4.75	62 %	100.0 %	0.0 %
136.0									#8	2.36		100.0 %	0.0 %
134.0									#10	2.00	44 %	100.0 %	0.0~%
132.0		•	$ \rightarrow $						#16	1.18		100.0 %	0.0~%
À;         132.0           130.0         130.0           L         128.0									#20	0.850	29 %	100.0 %	0.0~%
Ž. 128.0	· · ·			•					#30	0.600		100.0 %	0.0~%
ā 126.0									#40	0.425	20 %	100.0 %	0.0~%
									#50	0.300		100.0 %	0.0~%
124.0		·							#60	0.250	13 %	100.0 %	0.0~%
122.0									#80	0.180		100.0 %	0.0 %
$120.0$ $\frac{1}{200}$ $\frac{1}{200$	6% 7%	% 8% !	+···+· 9% 10%		% 12%	13%	14%	15% 16%	#100	0.150	8 %	100.0 %	0.0 %
		Percen	t Moisture						#140	0.106		100.0 %	0.0 %
			٠	Data Points	Ze	ro Air Voids Cur	ve —	Curve Fit	#170 #200	$0.090 \\ 0.075$	3.8 %	100.0 % 100.0 %	0.0 % 0.0 %
				П	Spec	s: No Sp	905		#200	0.075		ets Specs?	
ASTM D-4718, N	1isc. Oversize	e Correction Valu	es		spec	5. INO SP	ces				wie	as specs:	1 1/21
	%	Oversize Mat'l: 2	24%			0	% Gravel:	38.2%	C <sub>c</sub> :	1.04		D <sub>(10)</sub> :	0.185
% Oversize Corrected	Optimum						% Sand:	57.9%	C <sub>U</sub> :	24.21			0.926
Retained Density	Moisture					% S	ilt&Clay:	3.8%		4.52			4.467
5% 132.5	7.5%											()	
10% 134.0	7.2%						LL:	n/a	PL:	n/a		PI:	n/a
15% 135.6	6.8%												
20% 137.2	6.4%					Sand E	quivalent:	n/a	Req'	d Sand E	quivalent:		
25% 138.8	6.0%												
30% 140.4	5.7%						6, 1 Face:				6, 1 Face:		
Copyright Spears Engineering & Technical Ser- All results apply only to actual locations and materials tested.	vices PS, 1996-98						2+ Faces:		Req'd Fra				

All results apply only to actual locations and materials tested. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our writter approval.

Comments:

Reviewed by:

Meghan Blodgett-Carrillo

## **APPENDIX J** UST DECOMMISSIONING DOCUMENTATION





#### **30-DAY NOTICE** FOR UNDERGROUND STORAGE TANK SYSTEMS

UST ID #: 9030

County: Skagit

*This form provides Ecology 30-days' advanced notice for projects, as required by Chapter 173-360A WAC. Instructions are on the back page.* 

Please ✓ the a	ppropriate box:	🗌 Intent to	Install 📈 I	ntent to Close	Change-in-Service		
	I. SITE INFO	ORMATION		II. Owne	r/Operator Information		
Tag or UBI # (	if applicable):			Owner/Operator Na	<sub>me:</sub> Dwayne Lane's		
UST ID # (if ap	oplicable): 9030	)		Business Name: Nor	th Cascade Ford		
Site Name: N	orth Cascade	Ford		Mailing Address: 11	6 West Ferry Street		
Site Address:	116 West Ferry	y Street		City: Sedro-Woolle	y State: WA Zip:98284		
City: Sedro-	Woolley			Phone: 855-869-86	03		
Phone: NA, v	/acant			Email: tlane@dwa	ynelane.com		
	Note: Ind	eck the appropri ividuals perfor	ate boxes. If more for this project, fil <b>ming UST servic</b>	EVICE PROVIDER(S) than one service provi l out both sections. res MUST be ICC-certa red by the Department	ified or have passed		
1) 🗌 Ins		commissioner	Site Asse	· ·			
Company Nar	me: WYSER Cor	nstruction Co.,	Inc.	Certification Type: IC	C UST Decommissioner		
Service Provid	der Name: Darre	n Ness		Cert. No.: 8470564	Exp. Date: 4/22/2021		
Provider Phor	ne: 425.742.0898	3		Provider Email: darre	en@wyserdirt.com		
2) 🗌 Ins	taller 🗌 De	commissioner	V Site Asse	ssor			
Company Nar	ne: Maul Foster	r & Alongi, Ind	c.	Certification Type:	UST Site Assessor		
Service Provid	der Name: Sea	n Maloney		Cert. No.: 9518252	2 Exp. Date: 1/7/2022		
Provider Phor	ne: 360-594-62	56		Provider Email: smaloney@maulfoster.com			
		IV. 1	Tank and/or P	IPING INFORMATION			
Tank ID	Τανκ Capacity	SUBSTANCE STORED	PIPING INSTALLATION OF REPLACEMENT ONLY (Y/N)	R DATE PROJECT IS EXPECTED TO BEGIN	Comments		
	1,400-g	Gasoline	No	3/13/2020	UST encountered on 3/9/2020 during PCS cleanup action		
			1				

#### **30-DAY NOTICE** FOR UNDERGROUND STORAGE TANK SYSTEMS

#### **GENERAL INSTRUCTIONS**

Under WAC 173-360A-0300, 173-360A-0810 and 173-360A-0820, owners and/or operators are required to notify the Department of Ecology (Ecology) **at least 30 days prior** to beginning underground storage tank (UST) and/or piping installation, decommissioning, or change-in-service projects by mailing this notice to the address below. A separate form must be used for each project type (e.g. install, removal). Once this form is received by Ecology, it is date-stamped and returned to the owner/operator listed on the form. Installation and decommissioning projects cannot begin within the first 30 days after the date stamped on this form <u>unless the wait-period has been waived</u> by a regional Ecology UST inspector. If a project cannot meet the deadlines described below, an additional 30-Day Notice may be required.

Department of Ecology Underground Storage Tank Section PO Box 47655 Olympia, WA 98504-7655

#### SITE AND OWNER/OPERATOR INFORMATION

Fill in the site/owner information completely. The contact person listed on this form <u>must</u> confirm the exact date an installation or decommissioning project will begin by contacting the regional UST inspector **at least 3 business days** before proceeding.

#### INSTALLATION/REPLACEMENT OF TANK AND/OR PIPING

Installation projects must begin within 90 days of the date stamped on this notice. Complete the Tank Information section by assigning Tank ID numbers that have not previously been used at the facility. Once processed, this form allows a one-time drop of product for UST system testing purposes only. The fuel drop is not required to occur within the 90-day period. Once your tank(s) store more than one inch of product, <u>leak detection equipment and monitoring must be in place</u>.

To receive additional deliveries and operate the new tanks/piping, you must submit the <u>Business License application</u>, <u>UST</u> <u>Addendum</u>, and the tank/piping Manufacturer's Installation Checklists to the Department of Revenue (DOR) within 30 days of completing the installation. This activates the mailing of your Business License with tank endorsement(s) from DOR and the facility compliance tag from Ecology.

If <u>only</u> piping is being installed or replaced piping, the ICC-certified installer must certify the installation by completing the <u>Retrofit/Repair Checklist</u> with the Manufacturer's Installation Checklist and submitting it to the owner/operator. The form packet must be submitted by the owner/operator to Ecology **within 30 days** of completing the piping installation.

#### PERMANENT CLOSURE OF TANK AND/OR PIPING

Decommissioning projects must be completed within 90 days after the date stamped on this returned notice. Complete the Tank Information section using Tank ID numbers listed on the Business License. Use the Comments box to include additional information, such as the date when product was <u>removed from both the piping and the tank</u> to less than one inch.

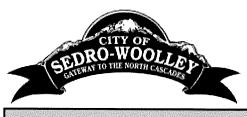
Contact your local fire marshal and planning department prior to tank closure to procure any permits required by county or other local jurisdictions. Compliance with the State Environmental Policy Act (SEPA) Rules, Chapter 197-11 WAC may also apply.

A site assessment is required at the time of closure. If contamination is <u>not</u> discovered, a site assessment report must be submitted to the above address **within 30 days**. If contamination <u>is</u> discovered or confirmed, it must be reported to the appropriate Ecology regional office **within 24 hours** and a site characterization report must be submitted to the above address **within 90 days**.

The following are some examples of tanks that are exempt from the UST regulations.

- ✤ Farm or residential tanks, 1,100 gallons or less, used to store motor fuel for personal or farm use only. The fuel must be used for farm purposes and cannot be for resale.
- Tanks used for storing heating oil that is used solely for the purpose of heating the premises.
- ✤ Tanks with a capacity of 110 gallons or less.
- Emergency overflow tanks, catch basins, or sumps.

If you need this document in a format for the visually impaired, call Toxics Cleanup Program at (360) 407-7170. Persons with hearing loss can call 711 for Washington Relay Service. Persons with speech disability, call (877) 833-6341.



Sedro-Woolley Building Department Sedro-Woolley Municipal Building 325 Metcalf Street Sedro-Woolley, WA 98284 Phone (360) 855-0771 Fax (360) 855-0733

### **DEMOLTION PERMIT APPLICATION**

#### APPLICATION No.\_\_\_\_\_

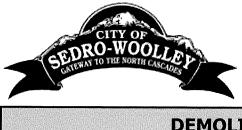
All Demolition Permit applications must be accompanied by two (2) copies of the documents listed below. <u>Failure to</u> <u>attach all required submittal documents will result in an incomplete application and will not be accepted by City staff</u>. Permit fees are **\$100 for single family residences** and **\$125 for commercial structures**.

#### \*\*\*All debris from demolition must be disposed of through the City's Solid Waste Department. Call 360 855-0929 for delivery of waste containers\*\*\*

THIS PAGE TO BE COMPLETED BY CITY STAFF AT THE TIME OF APPLICATION

	Required Submittals
1	Completed Application Signed by Applicant
2	<ul> <li>Two (2): Scaled site plans showing the following elements:</li> <li>(a) Building(s) to be demolished</li> <li>(b) Existing structures, utilities, easements and rights-of-way</li> <li>(c) Street access</li> <li>(d) Nearest fire hydrant</li> </ul>
	<b>IMPORTANT!</b> Items (a) – (d) above must be <b>clearly marked</b> or the application cannot be accepted.
3	Provide a Demolition Plan and Schedule. See General Information and Submittal Requirements on page 4 of this application. A City Right-of-Way Permit will be necessary if any work will be done on or near the City right-of-way. <u>ALL UTILITIES MUST BE PROPERLY ABANDONED</u>
4	Utility cut-off date and a description of how each utility will be abandoned.
5	An <b>Asbestos Survey</b> is required for all structures greater than 120 square feet, unless obviously asbestos free (such as all wood or all metal structures). You will need to submit this survey, along with a demolition notification, to the Northwest Clean Air Agency. A list of certified local companies that can do asbestos surveys, as well as the demolition notification form, can be found here: <u>https://nwcleanairwa.gov/permits-and-services/asbestos-and-demolition/</u> . An approval from NWCAA will be required prior to demolition.
6	Application fee

Application accepted by: \_\_\_\_\_



Sedro-Woolley Building Department Sedro-Woolley Municipal Building 325 Metcalf Street Sedro-Woolley, WA 98284 Phone (360) 855-0771 Fax (360) 855-0733

#### **DEMOLITION PERMIT APPLICATION**

#### SECTION I – PROPERTY AND BUILDING INFORMATION

Fill out completely. Attach legal descriptions and supporting documents as necessary. Please be sure to complete Sections I-III. Failure to complete all sections will result in an incomplete application and may not be accepted by City staff.

Who should we contact with any questions about this application? Applicant 
Owner Over Contractor

APPLICANT	OWNER	CONTRACTOR
Name: <u>DATUZEN</u> NESS Address: <u>19015 109th</u> ANE SE City: <u>SNUHDIWSH</u> Zip Code: <u>98290</u> Day Phone: <u>475, 742,0898</u> Cell Phone: <u>206, 1276, 5172</u> email: <u>DMZPETUE</u> WYSEN DINT.	Name: DAN SAMS Address: US S. (DIBAND DD) City: BULLIMADL Zip Code: 98733 Day Phone: 300.708-91100 Cell Phone: email:	Company: $\underbrace{W882}$ CONSTRUCTION $(D_{\cdot})^{W}$ Contact: $\underbrace{DOTATAAN}_{OUT}$ NESS Address: $\underbrace{IDIS}_{ID}$ NESS Address: $\underbrace{IDIS}_{ID}$ NESS Address: $\underbrace{IDIS}_{ID}$ NESS Address: $\underbrace{IDIS}_{ID}$ No City: $\underbrace{SWUHDW844}_{SW}$ zip: $\underbrace{1870}_{S}$ City: $\underbrace{SWUHDW844}_{SW}$ zip: $\underbrace{1870}_{S}$ Cell: $\underbrace{2010}_{S}$ $\underbrace{5122}_{S}$ WA UBI Registration Expiration: $\underbrace{124}_{W}$ $\underbrace{2010}_{S}$ WA UBI Registration#: $\underbrace{W1842}_{S}$ $\underbrace{Catp}_{S}$ $\underbrace{45N9}_{S}$ City License Endorsement: $\underbrace{12}_{S}$ Yes $\Box$ No
	PROJECT SITE IDENTIFICATI	ON
□ Date structure was built: □ Size of structure to be demolished:	<u>400 gallon</u> square feet	
Current and historical use of structure	= FORMER NORTH CLOSU	THE FORD / NUTO DEPUTISHAP
Attach required demolition schedule	-NYA	,
🗆 Attach Asbestos Survey - N		
🗌 🗆 Asbestos present? 🗌 Yes 🗹 No – If	yes, attach Northwest Clean Air Agency ap	proval and waste shipment record. 2118211
□ Will any grading take place? ☑ Yes	] No – If yes, how many cubic yards (CY) a	proval and waste shipment record. $2018331$ are being moved? $\underline{PTMTH}$ cubic yards
Are there any other existing structure	s on the property that will not be demolishe	ed? 🗆 Yes 🗹 No
A	] No – Provide utility cut off date informati	

#### SECTION II – DEMOLITION SCHEDULE AND UTILITIES DECOMMISSIONING

#### **DEMOLITION PLAN AND SCHEDULE**

Please describe the plan for how the structure(s) will be demolished. Include the equipment that will be used and the timing (and duration) of the planned demolition work. The demolition plan and proposed schedule must be approved prior to demolition.

BUILDINGS HANTS BEEN DEMONISHED UNDER COTY DEMONTION

#### UTILITIES DECOMMISSIONING

All utilities must be properly abandoned. Please provide the utility cut-off date and a description off how each utility will be abandoned. The City must inspect any capped-off connections to the City sewer. A Right-of Way Permit will be required if any work is done on or near the City right-of-way.

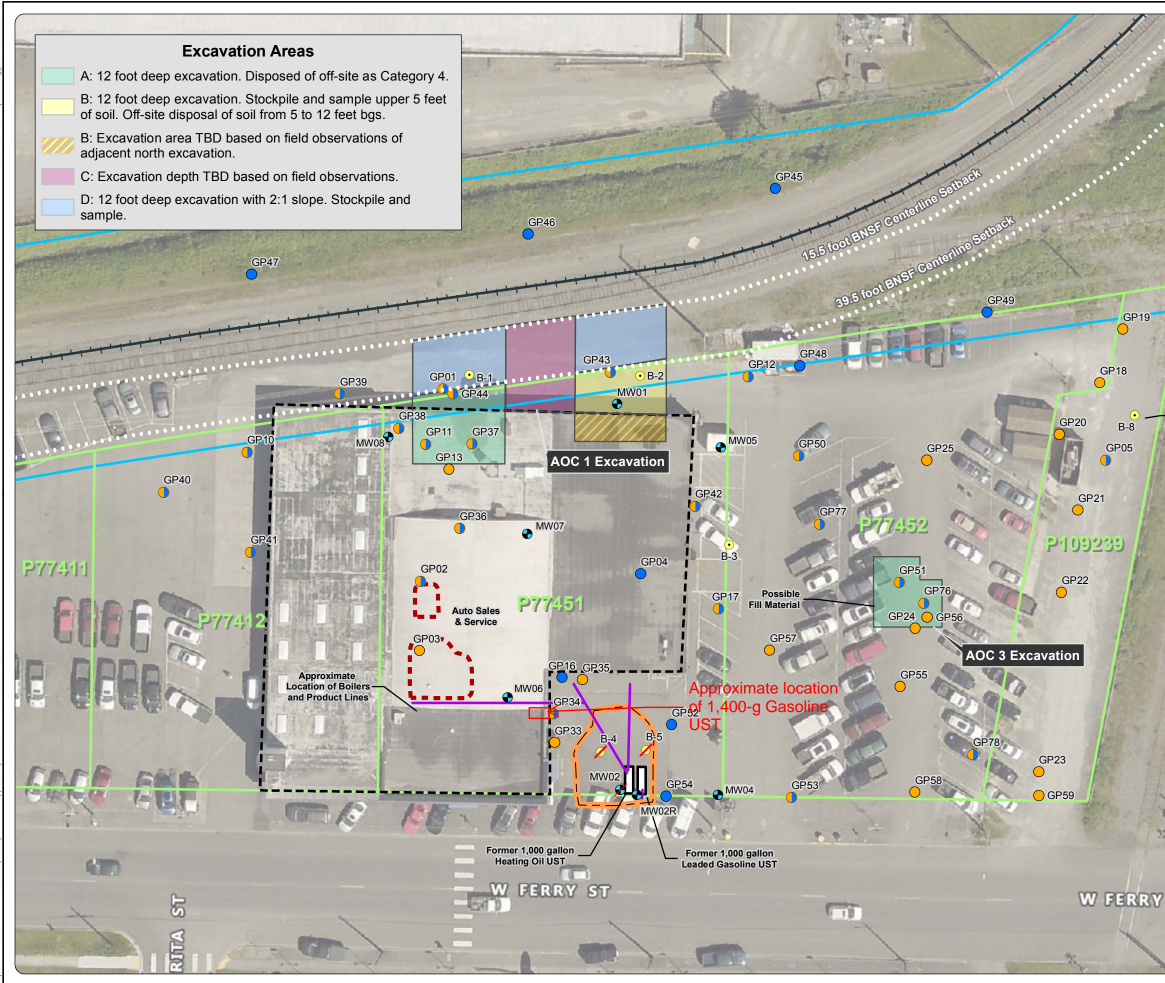
- ALL WITHTES HAVE BEEN COPPED

#### **SECTION III - SIGNATURE**

Complete for this application. Failure to sign the permit application will result in an incomplete application.

Application is hereby DEMOLITION PERMIT. I certify that I am familiar with the information contained in this application and that to the best of my knowledge and belief such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activities. I hereby grant to the officials of the City of Sedro-Woolley the right to enter the above-described property to inspect the property as part of the permit application review and approval process and/or the proposed or completed work.

Signature (Required):	Dir	Date:	3/1	0/2020
				1



#### Figure Proposed Excavation Areas North Cascade Ford Property

116 West Ferry Street

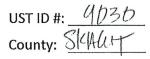
VSF Properties, LLC Sedro-Woolley, Washington

#### Legend

	Legend
A LAND	Product Line
The second	Hailroad Centerline
Contra and	UST Removal Excavation (2016)
and the	Hoist Removal Excavation (2017)
	Approximate Building Footprint
12 52	Property Parcel
in the t	BNSF-owned Parcel
[ /	Monitoring Well Location
Former Coal	<ul> <li>Monitoring Well Location (decommissioned)</li> </ul>
Shed #1	• Phase II ESA Boring Location
	<ul> <li>Phase II ESA Boring Location (soil removed)</li> </ul>
5 1 4	MFA Boring, Groundwater
梁昌 .	MFA Boring, Soil
"有"	MFA Boring, Soil and Groundwater
	Notes: All site features are approximate. The excavations areas are set back from the BNSF railroad by 15.5-feet. The surveyed Property parcel boundaries do not coincide with the adjacent parcel boundaries obtained from Skagit County; therefore, there is an overlap between the Property and BNSF parcels. AOC = area of concern. AST = aboveground storage tank. bgs = below ground surface. BNSF = Burlington Northem Santa Fe Railway. ESA = environmental site assessment. MFA = Maul Foster & Alongi, Inc. Property = North Cascade Ford Property. TBD = to be determined. UST = underground storage tank.
A.	Sources: Aerial photograph obtained from ArcGIS Online. Property parcel boundaries surveyed by Wilson Engineering, LLC. Adjacent parcel boundaries obtained from Skagit County.
	Feet
ST.	MAULFOSTERALONGI p. 971 544 2139   www.maulfoster.com
	This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

GP19





This notice certifies that permanent closure activities were performed and conducted in accordance with Chapter 173-360 WAC. Instructions are found on the back page.

	I. UST FACILITY			I. OWNER/OPE	RATOR INFORMA	TION
Facility Compliance Ta	ig #:		Owner/Op	erator Name: D	wayne Lane's	authing Satason.
UST ID #: 9030	·		Business N	ame: North Cas	cade Ford	
Site Name: North Cas	cade Ford	2534-4-5823	Address: 1	.16 West Ferry S	itreet	
Site Address: 116 We	st Ferry Street	s istatiju og areide sinne fielde statio	City: Sedro	o Woolley	State: WA	Zip: <b>98284</b>
City: Sedro Woolley		a sine site	Phone: 85	5.869.8603	वेष्ट्राय स्थित व	di (beselo
Phone: N/A	telling consistent territorio construction	osoQ in Time O.	Email: tlar	ne@dwaynelan.	ecom	i. UST Dec
		III. CERTIFIED US	T DECOMMIS	SIONER		
Company Name: WYS	SER Construction (	Co., Inc.	Service Pro	ovider Name: Da	arren Ness	ai indi - S
Address: <b>19015 109</b> <sup>th</sup>	Ave SE	nipo de Contra Lipo de Contra	Certificatio	on Type: ICC US	<sup>r</sup> Decommissione	r
City: Snohomish	State: WA	Zip: <b>98296</b>	Cert. No.:	8470564	Exp. Date: 4	22/2021
Provider Phone: 425.	742.0898		Provider Er	mail: darren@w	vyserdirt.com	n to statio
Provider Signature:	777		Date: 🔫	201 202	D	la <b>temin</b> a t
		IV. TANK	NFORMATION			
TANK ID	TANK CAPACITY	LAST SUBSTANCE STORED	removal	CLOSURE METHO	D change-in-service	CLOSURE DATE
	1,400-9	Gasoline	X			3/19/2020
		antara a transformational a				
	a council for his	a sound X or laws				Sala supli
a ann aite ann	Atomic dise	n togo (pásland)				2 house and
· .						a Das Trans
			ed Signaturi			
Signature acki $3/3/20$	nowledges UST(s) co	mply with UST regul	ation WAC 173-	-360-380 Permane	ent Closure Require	ments. Se MFA
Date	Signature of Tank O Representative	wner/Operator or A	uthorized	Print or T	ype Name	

UST ID #: 9030



#### SITE CHECK/SITE ASSESSMENT CHECKLIST FOR UNDERGROUND STORAGE TANKS

County: Skagit

This checklist certifies that site check or site assessment activities were performed in accordance with Chapter 173-360A WAC. Instructions are found on the last page.

State of Washington				
I. UST	FACILITY	II. OWNER/OPERA	ATOR INFORMAT	ION
Facility Compliance Tag #: N	N/A	Owner/Operator Name: Dw	ayne Lane's	
UST ID #: 9030		Business Name: North Casca	ade Ford	
Site Name: North Cascad	e Ford	Address: 116 Ferry Street		
Site Address: 116 Ferry St	reet	City: Sedro Woolley	State: WA	Zip: 98284
City: Sedro Woolley		Phone: 855.869.8603		
Phone: N/A		Email: tlane@dwaynelan	e.com	
	III. CERTIFIED	SITE ASSESSOR		
Service Provider Name: S	ean Maloney	Company Name: Maul Fos	ter & Alongi, I	nc.
Cell Phone:206.992.7906 Ema	ail: smaloney@maulfoster.com	Address: 1329 N State S	treet, Suite #3	301
Certification #: 9518252	Exp. Date: 1/7/2022	City: Bellingham	State: WA	Zip: 98225
	IV. TANK IN	FORMATION		
<b>ΤΑΝΚ ΙD</b>	ΤΑΝΚ CAPACITY	LAST SUBSTANCE STORED		CHECK OR CONDUCTED
N/A	1,000 gal	Unknown	3/19/	2020
V. R	EASON FOR CONDUCTING SITE (	CHECK/SITE ASSESSMENT (che	ck one)	
IX Release investigation fo	llowing permanent UST system	closure (i.e. tank removal or c	losure-in-place).	
Release investigation fo	llowing a failed tank and/or line	e tightness test.		
Release investigation for the second seco	llowing discovery of contamina	ted soil and/or groundwater.		
Release investigation di	rected by Ecology to determine	if the UST system is the source	e of offsite impa	cts.
	ng a "change-in-service", which on-regulated substance (e.g. wa		ulated substance	e (e.g.
Directed by Ecology for	UST system permanently closed	d or abandoned before 12/22/	1988.	
Other (describe):				

	VI. CHECKLIST		
	The site assessor must check each of the following items and include it in the report. Sections referenced below can be found in the Ecology publication <i>Guidance for Site Checks and Site Assessments for Underground Storage Tanks</i> .	YES	NO
1.	The location of the UST site is shown on a vicinity map.	X	
2.	A brief summary of information obtained during the site inspection is provided (Section 3.2)	X	
3.	A summary of UST system data is provided (Section 3.1)	X	
4.	The soils characteristics at the UST site are described. (Section 5.2)	X	
5.	Is there any apparent groundwater in the tank excavation?		X
6.	A brief description of the surrounding land use is provided. (Section 3.1)	X	
7.	The name and address of the laboratory used to perform analyses is provided. The methods used to collect and analyze the samples, including the number and types of samples collected, are also documented in the report. The data from the laboratory is appended to the report.	X	
8.	The following items are provided in one or more sketches:		
	Location and ID number for all field samples collected	X	
	If applicable, groundwater samples are distinguished from soil samples	X	
	Location of samples collected from stockpiled excavated soil	X	
	Tank and piping locations and limits of excavation pit	X	
	Adjacent structures and streets	X	
	Approximate locations of any on-site and nearby utilities	X	
9.	If sampling procedures are different from those specified in the guidance, has justification for using these alternative sampling procedures been provided? (Section 3.4)	X	
10.	. A table is provided showing laboratory results for each sample collected including; sample ID number, constituents analyzed for and corresponding concentration, analytical method, and detection limit for that method. Any sample exceeding MTCA Method A cleanup standards are highlighted or bolded.	X	
11.	. Any factors that may have compromised the quality of the data or validity of the results are described.	X	
12.	. The results of this site check/site assessment indicate that a confirmed release of a regulated substance has occurred. The requirements for reporting confirmed releases can be found in WAC 173-360-372.	X	
	VII. REQUIRED SIGNATURES		
	Signature acknowledges the Site Check or Site Assessment complies with UST regulations WAC 173-360A-0730 through	0750	•
5	Sean Maloney 4/1/20	20	
Prii	nt or Type Name Signature of Certified Site Assessor Date		

#### SITE CHECK/SITE ASSESSMENT CHECKLIST FOR UNDERGROUND STORAGE TANKS

#### **INSTRUCTIONS**

This checklist must accompany the results of a Site Check Report, which is performed if a release of petroleum or other regulated substance is suspected. It is also required to accompany a Site Assessment Report, which is required following the permanent closure or "change-in-service" of an underground storage tank system. <u>This form is required to be filled out whether or not contamination is found</u>. This checklist is to be completed by the Site Assessor and submitted **within thirty days of completing** these activities to the following address:

Dept. of Ecology UST Section PO Box 47655 Olympia, WA 98504-7655

- **I./II. UST Facility and Owner/Operator Information:** Fill out these sections completely. If you do not know your UST ID number, include the facility compliance tag number.
- **III.** Service Provider Information: It is the responsibility of the ICC-certified Site Assessor to ensure that sampling and documentation procedures are completed in accordance with Ecology's *Guidance for Site Checks and Site Assessment for Underground Storage Tanks*.
- **IV. Tank Information:** Use the same Tank identification numbers listed on the facility's Business License which is based on the most recent UST Addendum on file with Ecology. List the last substance stored in each tank, the tank sizes and the date the site check or site assessment was completed.
- V. Required Signature: The Site Assessor signature certifies these procedures were followed.

All confirmed releases must be reported to Ecology by the owner within 24 hours and by service providers within 72 hours of discovery. A Site Characterization Report must be submitted to Ecology within 90 days after confirming a release.

Further questions? Please contact your regional office below and ask for a tank inspector to assist you.

Regional Office	Counties Served
Central (509) 575-2490	Benton, Chelan, Douglas, Kittitas, Klickitat, Okanogan, Yakima
Eastern (509) 329-3400	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman
HQ (360) 407-7170	Federal facilities in Western Washington
Northwest (425) 649-7000	Island, King, Kitsap, San Juan, Skagit, Snohomish, Whatcom
Southwest (360) 407-6300	Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Lewis, Mason, Pacific, Pierce, Skamania, Thurston, Wahkiakum

#### or find a complete list of UST inspectors at:

www.ecy.wa.gov/programs/tcp/ust-lust/people.html

## **APPENDIX K** IN SITU BIOREMEDIATION PRODUCT DOCUMENTATION



PT       LIFT H       Margin of the set	LEIGHT BILL NO	4113379	35	DATE	03/11/20	AGE 2/2			
PPT       LIFT IN WARDING OF DIAL OF REAL AND OF DIAL OF CONTENT AND DIAL OF CONTENT A				R&L CARP	ERS 800-543-5589				
Number of the second	APPT	LIFT H	WILMINGTON, OH	R&L TRUC	KLOAD 877-510-9133				
Control       Contro       Control       Control	AZ						1040	ED ON	FREIGHT TERMS
Differential       Differential <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
LET335       ACC990       708 430-7333       NATL FOSTER ALONGI         LIXT LLC       APC0 PACKAGING / BIOSAPE S       SEDRO WOOLLEY WA 98284         S359 BRINKERHOFF RD       99015 76TH APE       SEDRO WOOLLEY WA 98284         SMAND WITH WA 96284       SEDRO WOOLLEY WA 98284         SMAND WITH WA 97033       SEDRO WOOLLEY WA 98284         SMAND WITH WARD WARD WARD WARD WARD WARD WARD WARD				TIME OUT 1					
IXT LLC 3359 BRINKERHOFF RD 3369 BRINKERHOFF RD 300 IS 75TH AVE SANSAG CITY KS 66115 BRIDEFUNE IL 60455 SECON WOOLLSY WA 98284 SECON WOOLLSY WA	IET335	5		44		-7333	(PICK-OP LIE	3044	1
3359 BRINKERHOFF RD 2901 S 76TH AYE RANASA CITY KS 66115 BRIDGEVIEW IL 60455 SEDRO WOOLLEY WA 98284 SEDRO WOOLLEY WA 98284 SERVICE WILL FIT YOUR BEREFED TED SERVICE WILL FIT YOUR INDIVIDUAL MEEDS SERVICE WILL FIT YOUR FIT YOUR FIT YOUR FIT YOUR FIT				E			MATT PC		LONGT
EXAMSAN CITY KS 66115     ERIDGEVIEN IL 60455     SEDRO WOOLLEY NA 92284       International and the strength of the state of the state of the strength of the state of t						DALE D	18		
Second and an approximation of the second s				9901 S 76T	H AVE				
SHIPPERS PHONE # 708 430 7333 5 SRD TROL 14 PALL 07 HK FOR UNGENT SHIPPERS COUR EXPEDITED COUPER AND SUPERIOR OF A COURT OF A COU			66115	BRIDGEVIEW	IL 60455				
SILPER PROVING # 700 *30 /333     SUPER CALL IN SOLUTION     SUPER CAL	A PIECES PKD TYPE H/M					WEIGHT / LB	RATE	PREPAID	
POR UNCERNATIONAL AND SUPERT C. CURL NI SOLUTION       Image: Control of the second state of the second st									20.42
INTERNATIONAL AND SUBPERT CHAIN SOLUTION!       INTERNATIONAL AND SUBPERT CHAIN SOLUTION!       COLDET COLSPAN="2">COLDET COLSPAN="2">COLSPAN="2"COLSPAN="2"COLSPAN="2"COLSPAN="2"COLSPAN="2"COLSPAN="2"COLSPA								$\neg$	
138       03/11/20       2:31PM       0.820       0.400         FOR URGENT SHIPPKENTS, OUR EXPEDITED SERVICE WILL FIT YOUR INDIVIOUAL NEEDS       0.100       0.100       0.100         SNAME 10       APT 03/18 0900.0500       0.000 <t< th=""><th></th><th>1 1</th><th></th><th></th><th></th><th> N /  </th><th>╵└┽╼┑│└╴</th><th><math>\mathcal{D}</math></th><th></th></t<>		1 1				N /	╵└┽╼┑│└╴	$\mathcal{D}$	
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>						\ V /		7	s alle A
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>			$\mathcal{I}$		$\bigcirc$			$\square$	2
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>									)
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>				()		(X///)			×
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>					$    \cup$				4
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>				11 MI	11				
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>				$\bigcirc$					* 5 
FOR URGENT SHIPMENTS, OUR EXPEDITED BERVICE WILL FIT YOUR INDIVIDUAL NEEDS SWAMS 10 APPT 03/18 0900A-0500P REL TRANSFERINC. • GATOR FREIGHTWATS,NC. • GREENWOOD MOTOR LIMES,NC. • PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT TRANSPORTATION SYSTEMS,NC. <b>PARAMOUNT TRANSPORTATION SYSTEMS,NC. PARAMOUNT T</b></b></b></b>									1.2
SERVICE WILL FIT YOUR INDIVIDUAL NEEDS CONCENTRAL PUT 03/18 0900A-0500P RAL TRANSFERINC. * GATOR FREIGHTWAYSINC. * GREENWOOD MOTOR LINESINC. * PARAMOUNT TRANSPORTATION SYSTEMSINC. * CLARGEN CUSTOMER COPY RAL TRANSFERINC. * GATOR FREIGHTWAYSINC. * GREENWOOD MOTOR LINESINC. * PARAMOUNT TRANSPORTATION SYSTEMSINC. * CLARGEN CUSTOMER COPY RAL TRANSFERINC. * GATOR FREIGHTWAYSINC. * GREENWOOD MOTOR LINESINC. * PARAMOUNT TRANSPORTATION SYSTEMSINC. * CLARGEN CUSTOMER COPY RAL TRANSPERIAL SYSTEMSING. * GREENWOOD MOTOR LINESINC. * PARAMOUNT TRANSPORTATION SYSTEMSINC. * CLARGEN CUSTOMER COPY RAL TRANSPERIAL SYSTEMSING. * GREENWOOD MOTOR LINESINC. * PARAMOUNT TRANSPORTATION SYSTEMSINC. * CLARGEN CUSTOMER COPY CUSTOMER COPY CUSTOMER COPY CUSTOMER COPY RAL TRANSPERIAL SYSTEMSING. * GREENWOOD MOTOR LINESINC. * PARAMOUNT TRANSPORTATION SYSTEMSINC. * CLARGEN CUSTOMER COPY CUSTOMER COPY CUSTOMER COPY CUSTOMER COPY CUSTOMER COPY CUSTOMER COPY CUSTOMER PARAMENTS FRANCE. * CLARGEN CUSTOMER COPY CUSTOMER PARAMENT SECOND **** CUSTOMER PARAMENT SECOND **** CUSTOMER PARAMENT PARAMENT SECOND DELV*** CUSTOMER PARAMENT ACCOUNT SETURAL ************************************	138	03/1	1/20 2:311	PM		818	0 CHARGES	•	w <sup>2</sup>
SWAMS 10 APF 03/18 0900A-0500P	FOR URGI	ENT SHIPME	NTS, OUR E	XPEDITED	1				
RAL TRANSFERINC. • GATOR FREIGHTWAYSINC. • GREENWOOD MOTOR LINESINC. • PARAMOUNT TRANSPORTATION SYSTEMSINC. • CUMPLER CUSTOMER 2007 PPT LIFT H VILMINGTON OF UNDER 800-543-5589 MAL TRANSFERINC * RECORTING COMMUNICATION SYSTEMSINC. • CUMPLE PPT LIFT H VILMINGTON OF COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE CUSTOMER COMMUNICATION OF COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE PPT LIFT H VILMINGTON OF COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE VILMINGTON OF COMMUNICATION COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE PPT LIFT H VILMINGTON OF COMMUNICATION COMU	SERVICE	WILL FIT	YOUR INDIV	IDUAL NEEDS					Collect This Amou
RAL TRANSFERINC. • GATOR FREIGHTWAYSINC. • GREENWOOD MOTOR LINESINC. • PARAMOUNT TRANSPORTATION SYSTEMSINC. • CUMPLER CUSTOMER 2007 PPT LIFT H VILMINGTON OF UNDER 800-543-5589 MAL TRANSFERINC * RECORTING COMMUNICATION SYSTEMSINC. • CUMPLE PPT LIFT H VILMINGTON OF COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE CUSTOMER COMMUNICATION OF COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE PPT LIFT H VILMINGTON OF COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE VILMINGTON OF COMMUNICATION COMMUNICATION COMMUNICATION SYSTEMSINC. • CUMPLE PPT LIFT H VILMINGTON OF COMMUNICATION COMU									
Main Handbrach, L. C. BARDARDANINA, C. C. MARTING, M. C. MARTING, M. C. MARTING, M.		10 30000 (	2/10 00003	05000					
DATE 03/11/20 PAGE 1/2 PPT LIFT H PO.BOX.71 OH MALTOZT OHC CALCHERES 800-543-5589 MAL CORDENS 888-706-5392 MAL CORDENS 888-706-53 MAL CORDENS 888-706-53 MAL CORDENS 888-706-53 MAL CORDENS 8 MAL COR			NON I MILLION MILLIONI MILLION						
DATE 03/11/20 PAGE 1/2 PPT LIFT H PO.BOX.71 OH MALTOZT OHC CALCHERES 800-543-5589 MAL CORDENS 888-706-5392 MAL CORDENS 888-706-53 MAL CORDENS 888-706-53 MAL CORDENS 888-706-53 MAL CORDENS 8 MAL COR			NON I MILLION MILLIONI MILLION		INES,INC. • PARAM	OUNT TRANSPORTAT	TION SYSTEMS,INC.	Ret CARRI	ERS CUSTOMER COPY
PFT       LIFT H       HULDNOTON OH 40177427       Inclose 800-543-5589 R.H. GOOLDS 877.519389 R.H. GOOLDS 877.51938 R.H. R.H. GOOLDS 877.51938 R.H. R.H. RIGHT 87.51938 R.H. R.H. RIGHT 87.51938 R.H. R.H. RIGHT 87.51938 R.H. R.H. RIGHT 87.51938 R.H. RIGHT 87.51	R&L TRANSFE	ER,INC. • GATOF	NON I MILLION MILLIONI MILLION		INES,INC. • PARAM		TION SYSTEMS, INC.	<b>R/L</b> CARRI	ERS CUSTOMER COPY
PPT       LIFT H       P.0.B0X 27 MULMAGY AND HATTY 2071       Mail CLOBAL B 888-706-3589 MAL CLOBAL B 988-706-3589 MAL CLOBAL B 988-706-3589 MAL CLOBAL B 988-706-3589 MAL CLOBAL B 9133 One Call-One Carrier . RLCarriers.com         Charles BLLOW MAY REQUERE ADDITIONAL CHARGES MALE CLOBAL B 9130 CONTRACT CLOBAL BALL CHARGES INT LLC       CHI / AREA 340 MAUL FOSTER ALONGI INT TXT8275 MAUL FOSTER ALONGI IS APCO PACKAGING / BIOSAFE S 3359 BRINKERHOFF RD       Descretorial MAUL FOSTER ALONGI II6 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       9901 S 76TH AVE MAUL FOSTER ALONGI II6 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       9901 S 76TH AVE MAUL FOSTER ALONGI II6 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       9901 S 76TH AVE MAUL FOSTER ALONGI II16 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       9901 S 76TH AVE MAUL FOSTER ALONGI II16 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       9901 S 76TH AVE MAUL FOSTER ALONGI II16 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       901 S 76TH AVE MAUL FOSTER ALONGI II16 W FERRY ST SEDRO WOOLLEY WA 98284         WARKERHOFF RD       901 S 76TH AVE MAUL FOSTER SEDRO WOOLLEY WA 98284         WARKERHOFF RD       000000000000000000000000000000000000	R&L TRANSFE	ER,INC. • GATOF	FREIGHTWAYS,INC.	GREENWOOD MOTOR L		4.	TION SYSTEMS,INC.	<b>Refl</b> CARRI	ERS CUSTOMER COPY
Z       DIF N       451770271       One Call-One Carrier, RLCarriers.com       LOADED ON       PREOMITIONAL CHARGES         WORDS BELOW MAY REQUIRE ADDITIONAL CHARGES       Concertion of Carrier, RLCarriers.com       LOADED ON       PREOMITIONAL         UNDED BELOW MAY REQUIRE ADDITIONAL CHARGES       CHI/AREA 340       SWA/AREA 200       SWA OP0512       PREPAID         Import       Import       Import       Import       THE ACCES PRECEDING       CHI/AREA 340       SWA/AREA 200       SWA OP0512       PREPAID         Import       Import       Import       THE ACCES PRECEDING       CHI/AREA 340       SWA/AREA 200       SWA OP0512       PREPAID         Import       Import       Import       Import       THE ACCES PREPAID       PREPAID       PREPAID         Import       Import       Import       Import       THE ACCES PREPAID       PREPAID       PREPAID         Import       Import       Import       Import       Import       Import       PREPAID       PREPAID         Import	R&L TRANSFE	ER,INC. • GATOF	FREIGHTWAYS,INC.	GREENWOOD MOTOR L     DATE	03/11/20	<sup>IGE</sup> 1/2	TION SYSTEMS, INC.		
UNDERFORMENT LOURS OF CONTROL       CHI/AREA 340       SWA/AREA 200       SWA OF0512       PREPAID         DISTINGUEDATE	R&L TRANSFE	ER,INC. • GATOF	FREIGHTWAYS,INC.	GREENWOOD MOTOR L     DATE     R&L CARF     R&L CARF     R&L CARF	03/11/20 PA NERS 800-543-5589 MAL 888-706-3589	<sup>IGE</sup> 1/2	TION SYSTEMS, INC.		ERS CUSTOMER COPY
DORTHOUSE       DORTHOUSE       THE NOT       TXT8275       PROCUP       LE3044         IET335       APCO PACKAGING / BIOSAFE S       MAUL FOSTER ALONGI         3359 BRINKERHOFF RD       9901 S 76TH AVE       116 W FERRY ST         KANSAS CITY KS 66115       BRIDEEVIEW IL 60455       SEDRO WOOLLEY WA 98284         WEGHT/LB       ***MUST HAVE APPOINTMENT BEFORE DELV***       WEGHT/LB       NATE         .38 PAIL X       UN1457. CALCELM PEROXIDE, S.1. PGII       01800.422-9300       01800.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER ALONE # 20789       01400.422-9300       01400.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER # 27789       01400.422-9300       01400.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER # 27789       01400.422-9300       01400.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER # 27789       01400.422-9300       01400.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER # 20789       01400.422-9300       01400.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER # 20789       01400.422-9300       01400.422-9300         HAZARDOUS MATERIAL CHARGE       SHIPPER ORDER # 2018.42.02.02.02.02.02.02.02.02.02.02.02.02.02	R&L TRANSFE	R,INC. GATOF AS 4113379 LIFT H	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271	GREENWOOD MOTOR L  DATE  R&L CARF  R&L GLOR  R&L TRUC  One Call-One	03/11/20 PA NERS 800-543-5589 BAL 888-706-3589 XLOAD 877-510-9133 Carrier • RLCarr	NGE 1/2			
IET335       Image: APC TXT8275       Image: APC TXT8275 <th>R&amp;L TRANSFE</th> <th>RS GATOF 4113379 LIFT H</th> <th>FREIGHTWAYS,INC. 35 REMET TO P.O. BOX 271 WILMINGTON, OH 45177-0271 CHECK BC</th> <th>GREENWOOD MOTOR L     DATE     R&amp;L CARF     R&amp;L GLOF     R&amp;L TRUC     One Call-One     Ox &amp; INITIAL     ORIGINATIN</th> <th>03/11/20 PA NERS 800-543-5589 BAL 888-706-3589 KLOAD 877-510-9133 Carrier RLCarri IG TERMINAL</th> <th>I/2 iers.com</th> <th>LOADE</th> <th>D ON</th> <th>FREIGHT TERMS</th>	R&L TRANSFE	RS GATOF 4113379 LIFT H	FREIGHTWAYS,INC. 35 REMET TO P.O. BOX 271 WILMINGTON, OH 45177-0271 CHECK BC	GREENWOOD MOTOR L     DATE     R&L CARF     R&L GLOF     R&L TRUC     One Call-One     Ox & INITIAL     ORIGINATIN	03/11/20 PA NERS 800-543-5589 BAL 888-706-3589 KLOAD 877-510-9133 Carrier RLCarri IG TERMINAL	I/2 iers.com	LOADE	D ON	FREIGHT TERMS
3359 BRINKERHOFF RD       9901 S 76TH AVE       116 W FERRY ST         KANSAS CITY KS       66115       BRIDGEVIEW IL       60455       SEDRO WOOLLEY WA       98284	R&L TRANSFE	R,INC. GATOF	REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC	GREENWOOD MOTOR L      DATE     R&L CARF     R&L CARF     R&L CARF     R&L TRUC     One Call-One     Ox & INITAL     ORIGINATI     (RESIDENTIAL)     CHI/ARI	03/11/20 PA NERS 800-543-5589 BAL 888-706-3589 KLOAD 877-510-9133 Carrier RLCarri IG TERMINAL	I/2 iers.com	LOADE	D ON	FREIGHT TERMS
3359 BRINKERHOFF RD       9901 S 76TH AVE       116 W FERRY ST         KANSAS CITY KS       66115       BRIDGEVIEW IL       60455       SEDRO WOOLLEY WA       98284	R&L TRANSFE REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/SEGREGA	RS 4113379 LIFT H Y REQUIRE ADDITIONAL MATE DETENT	REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC	GREENWOOD MOTOR L DATE  RAL CARF RAL GLOF RAL TRUC One Call-One DX & INITAL (RESIDENITAL) TME GUT BL NO. TXT	03/11/20 PA NERS 800-543-5589 ML 888-706-3589 ML 0AD 877-510-9133 Carrier . RLCarri No TERMINAL SA 340 S '8275	IGE 1/2 iers.com DESTINATION TERMINAL SWA/AREA 20	Loade 0 SWA OF C PICK-UP LE	D ON 0512	FREIGHT TERMS
KANSAS CITY KS 66115 BRIDGEVIEW IL 60455 SEDRO WOOLLEY WA 98284 RECEIPENT ME MAN RECEIPENT ME MAN RECEIPENT ME MAN RECEIPENT ME MAN RECEIPENT ME MAN RECEIPENT ME MUST HAVE APPOINTMENT BEFORE DELV*** UN1457, CALCIUM PEROKIDE, 5-1, PGII CHEMICAL EMERGENCY #800-424-9300 FUEL SURCHARGE 23 108 LIFTGATE/CHARGE 23 108 LIFTGATE/CHARGE 23 108 HAZARDOUS MATERIAL CHARGE SHIPPER ORDER# 27789 SHIPPER ORDER# 27789 SHIPPER ORDER# 27789 SHIPPER MUST HAVE PALLET UACK TO DELV** CUSTOMER PHONE # 205 402,8919 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402,8919 CHARGE CONTONER MUST HAVE PALLET UACK TO DELV** CONTONER MUST HAVE PALLET UACK TO DELV**	R&L TRANSFE EIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/SEGREGA	RS 4113379 LIFT H Y REQUIRE ADDITIONAL MATE DETENT	REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC	GREENWOOD MOTOR L DATE      DATE      RAL CARF      RAL CARF      RAL CARF      RAL CARF      RAL CARF      RAL CARF      RAL TRUC      One Call-One      ORIGINATI      (RESIDENTIAL     ORIGINATI      (RESIDENTIAL     ORIGINATI      TIME OUT ) BL NO. TXT      APC990	03/11/20 PA NERS 800-543-5589 BAL 888-706-3589 KLOAD 877-510-9133 Carrier RLCarri KO TERMINAL EA 340 S 8275 708 430	I/2 iers.com DESTINATION TERMINAL SWA/AREA 20 -7333	Loade 0 SWA OF C PICK-UP LE	DON 0512 3044	FREIGHT TERMS PREPAID
COLLECT ME HAM DESCRIPTION OF ARTICLES WEIGHT / LB RATE PREPAID COLLECT ***MUST HAVE APPOINTMENT BEFORE DELV*** 3.8 PAIL X UN1457, CALCHUM PEROXIDE, 5.1, PGII CHEMICAL EMERGENCY #800-424-9300 FUEL SURCHARGE 23.10% LIFTGATE/CHARGE HAZARDOUS MATERIAL CHARGE SHIPMENT # 27789 SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402,8919 **DRIVER MUST HAVE PALLET UACK TO DELV** ATTN: RYAN LEWIS CHARGE	R&L TRANSFE	ER,INC. GATOF AS 4113379 LIFT H Y REQUIRE ADDITIONAL INSIDE DELIVERY ATEDETENT 5	REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC	GREENWOOD MOTOR L DATE      DATE      RAL CARF      RAL CARF      RAL CARF      RAL CARF      RAL CARF      RAL CARF      RAL TRUC      One Call-One      ORIGINATI      (RESIDENTIAL     ORIGINATI      (RESIDENTIAL     ORIGINATI      TIME OUT ) BL NO. TXT      APC990	03/11/20 PA NERS 800-543-5589 BAL 888-706-3589 KLOAD 877-510-9133 Carrier RLCarri KO TERMINAL EA 340 S 8275 708 430	I/2 iers.com DESTINATION TERMINAL SWA/AREA 20 -7333	Loade 0 SWA OF C PICK-UP LE	DON 0512 3044	FREIGHT TERMS PREPAID
DESCRIPTION OF ARTICLES WEIGHT/LB RATE PREPAID COLLECT ***MUST HAVE APPOINTMENT BEFORE DELV*** 3.8 PAIL X UN1457, CALCIUM PEROXIDE, 5.1, PGII CHEMICAL EMERGENCY #800-424-9300 FUEL SURCHARGE 23 104 LIFTGATE/CHARGE 23 104 HAZARDOUS MATERIAL CHARGE SHIPMENT # 27789 SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE PAILET UACK TO DELV** ATTN: RYAN LEWIS COMPOSE	R&L TRANSFE RAPPT AZ ERVICES BELOW MAY UITGATE IET335 IXT LI	ER,INC. GATOF	REALT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC CHECK BC	GREENWOOD MOTOR L      DATE     R&L CARF     R&L CARF     R&L CARF     R&L CARF     R&L CARF     R&L CARF     R&L TRUC     One Call-One     One Call-One     One Call-One     DX & INITAL     ORIGINATIN     (RESIDENTIAL)     CHI/ARI     TIME OUT     BL NO. TXT     BL NO. TXT     APC990     APCO PACKAC	03/11/20 PA NERS 800-543-5589 ML 888-706-3589 ML 0AD 877-510-9133 Carrier . RLCarri NO TERMINAL 2A 340 S 28275 708 430 GING / BIOS	I/2 iers.com DESTINATION TERMINAL SWA/AREA 20 -7333		DON 0512 3044 STER AL	FREICHT TERMS PREPAID
.38 PAIL X       ***MUST HAVE APPOINTMENT BEFORE DELV***         .38 PAIL X       UN1457, CALCIUM PEROKIDE, 5.1, PGII         CHEMICAL EMERGENCY #800-424-9300         FUEL SURCHARGE 23.10%         LIFTCATE/CHARGE         HAZARDOUS MATERIAL CHARGE         SHIPPER ORDER# 27789         SHIPPER ORDER# 27789         *** LIFT GATE REQUIRED ***         CUSTOMER PHONE # 205 402 8919         **DRIVER MUST HAVE PALLET JACK TO DELV**         ATTN: RYAN LEWIS         Collect This Amon	R&L TRANSFE REIGHT BILL NO. I APPT AZ UUFTOATE SCATISEGREGA IET335 IXT LI 3359 E	RS 4113379 LIFT H REQUIRE ADDITIONAL TREQUIRE ADDITIONAL TREQUIRE ADDITIONAL DETENT 5 LC BRINKERHO	FREIGHTWAYS,INC.	• GREENWOOD MOTOR L DATE R&L CARE R&L C	03/11/20 PA NERS 800-543-5589 ML 888-706-3589 ML 00 877-510-9133 Carrier . RLCarri RO TERMINAL EA 340 S 18275 708 430 GING / BIOS H AVE	I/2 iers.com DESTINATION TERMINAL SWA/AREA 20 -7333	LOADE O SWA OFC PICK-UP LE: MAUL FO 116 W F	DON 0512 0544 STER AL PERRY ST	FREIGHT TERMS PREPAID
38 PAIL X UN1457, CALGIUM PEROXIDE, 5-1, PGII CHEMICAL EMERGENCY #800-424-9300 FUEL SURCHARGE 23 10% LIFTGATE/CHARGE HAZARDOUS/MATERIAL CHARGE SHIPMENT # 27789 SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE PALLET UACK TO DELV** ATTN: RYAN LEWIS CHARGE	R&L TRANSFE RAPPT AZ ERVICES BELOW MAY UIFTGATE IET335 IXT LI 3359 E KANSAS	R, INC. GATOF	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC CHECK BC CHEC	GREENWOOD MOTOR L      DATE     RAL CARF     RAL CARF     RAL CARF     RAL CARF     RAL CARF     RAL TRUC     One Call-One     RAL TRUC     One Call-One     One     One Call-One     One     One Call-One     One     One Call-One     One Call     One Call     One Call     One Call     One Call     One Call	03/11/20 PA NERS 800-543-5589 ML 888-706-3589 ML 00 877-510-9133 Carrier . RLCarri RO TERMINAL EA 340 S 18275 708 430 GING / BIOS H AVE	I/2 iers.com Destination terminal WA/AREA 20 -7333 SAFE S	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
CHEMICAL EMERGENCY #800-424-9300 FUEL SURCHARGE 23 104 LIFTGATE/CHARGE HAZARDOUS MATERIAL CHARGE SHIPMENT # 27789 SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE PALLET UACK TO DELV** ATTN: RYAN LEWIS CHARGES	R&L TRANSFE REIGHT BILL NO. I APPT AZ UUFTOATE SCATISEGREGA IET335 IXT LI 3359 E	ER,INC. GATOF	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC CHECK BC CHEC	GREENWOOD MOTOR L DATE      RAL CARF	03/11/20 PA NERS 800-543-5589 888-706-3589 888-706-3589 888-706-3589 Carrier . RLCarri RG TERMINAL EA 340 S 8275 708 430 SING / BIOS H AVE IL 60455	I/2 iers.com Destination terminal WA/AREA 20 -7333 SAFE S	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
LIFTGATE CHARGE HAZARDOUS MATERIAL CHARGE SHIPMENT # 27789 SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE FALLET UACK TO DELV * ATTN: RYAN LEWIS CHARGES	R&L TRANSFE R&L CARRIEL EEIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS PECES MO. TYPE HMM	RS All 13379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC CHECK BC CHEC	GREENWOOD MOTOR L      DATE     RAL CARF     RAL CAR	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 Carrier . RLCarri Carrier . RLCarri Carrier . RLCarri SING / BIOS H AVE IL 60455 DELV***	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
HAZARDOUS MATERIAL CHARGE SHIPMENT # 27789 SHIPPER ORDER# 27789 **** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE PALLET UACK TO DELV** ATTN: RYAN LEWIS CHARGES	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJINC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDITIONAL CONTENT ATE OPTENT DETENT CONTENT	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC CHECK BC CHEC	GREENWOOD MOTOR L      DATE     RAL CARF     RAL CAR	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri ACTERMINAL EA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
SHIPMENT # 27789 SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 206 402 8919 **DRIVER MUST HAVE PALLET JACK TO DELV** ATTN: RYAN LEWIS CHARGES	R&L TRANSFE R&L CARRIEL EEIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS PECES MO. TYPE HMM	ALIFT H ALIFT H ALI	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 WILMINGTON, OH 45177-0271 WILMINGTON, OH 45177-0271 CHECK BC CHECK	GREENWOOD MOTOR L      DATE     RAL CARF     RAL     R	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri ACTERMINAL EA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	PREPAID ONGI WA 98284
SHIPPER ORDER# 27789 *** LIFT GATE REQUIRED *** CUSTOMER PHONE # 206 402 8919 **DRIVER MUST HAVE PALLET JACK TO DELV** ATTN: RYAN LEWIS CHARGES	R&L TRANSFE R&L CARRIEL EIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE DIFTGATE IET335 IXT LI 3359 E KANSAS PECES MO. TYPE HMM	RS 4113379 LIFT H REQUIRE ADDITIONAL BRINKERHO S CITY KS CITY KS K UN1457, CHEMICAL FUEL SUL LIFTGATI	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BO CHECK BO CHEC	GREENWOOD MOTOR L      DATE      RAL CARF     RAL TRUC     One Call-One     One Call-One     One Call-One     One Call-One     DX & INITAL     ORIGINATIN     THE OUT )     BL NO. TXT	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri ACTERMINAL EA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	PREPAID ONGI WA 98284
*** LIFT GATE REQUIRED *** CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE PALLET JACK TO DELV** ATTN: RYAN LEWIS CHARGES	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	ALLIFT H ALLIFT	FREIGHTWAYS,INC. 35 REMIT TO: P.O. BOX 271 WILIMINGTON, OH 45177-0271 HARGES: DCHECK BC CHARGES: DCHECK BC CHARGE DCHECK BC CHARGE 23 CHARGE 23 CHARGE 23 CHARGE 23 CHARGE 14	GREENWOOD MOTOR L      DATE      RAL CARF     RAL TRUC     One Call-One     One Call-One     One Call-One     One Call-One     DX & INITAL     ORIGINATIN     THE OUT )     BL NO. TXT	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri ACTERMINAL EA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	PREPAID ONGI WA 98284
CUSTOMER PHONE # 205 402 8919 **DRIVER MUST HAVE PALLET JACK TO DELV** ATTN: RYAN LEWIS CHARGES Collect This Amou	R&L TRANSFE RAPPT AZ ERVICES BELOW MAY UIFTGATE IET335 IXT LI 3359 E KANSAS	ALLIFT H ALLIFT	FREIGHTWAYS,INC. 35 REMIT TO: P.O. BOX 271 WILIMINGTON, OH 45177-0271 WASIATORICON, OH 45177-0271 WASIATORICON CALCENT HAVE APPOI CALCEUM HAVE APPOI CALCEUM CAL	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      (RESIDENTIAL)     CHI/ARI      TIME OUT)     BL NO. TXT      BL NO. TXT      BL NO. TXT      BL NO. TXT      BL IDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      LOS      CHARGE	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri ACTERMINAL EA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
**DRIVER MUST HAVE PALLET JACK TO DELV** ATTN: RYAN LEWIS CHARGES	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJINC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADD	FREIGHTWAYS,INC. REMIT TO: P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 23 CHARGE 23	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      (RESIDENTIAL)     CHI/ARI      TIME OUT)     BL NO. TXT      BL NO. TXT      BL NO. TXT      BL IDGEVIEW  PTION OF ARTICLES  NTMENT BEFORE  ROXIDE, 5-1, I      #800-424-9300      CHARGE  89	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri Carrier . RLCarri BA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
ATTN: RYAN LEWIS	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	ATE OPERATIONAL ATE OP	FREIGHTWAYS,INC. 35 REMIT TO: P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 23 CHARGE	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      (RESIDENTIAL)     CHI/ARI      TIME OUT)     BL NO. TXT      BL NO. TXT      BL NO. TXT      BL IDGEVIEW  PTION OF ARTICLES  NTMENT BEFORE  ROXIDE, 5-1, I      #800-424-9300      CHARGE      S9      HARGE      S9      HARGE      S9      HARGE      S9      S	03/11/20 PA NERS 800-543-5589 888-706-3589 882-706-3589 RCAD 877-510-9133 Carrier . RLCarri Carrier . RLCarri BA 340 S 8275 708 430 SING / BIOS H AVE IL 60455 DELV*** PGIL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
CHARGES Collect This Amou	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDITIONAL REQUI	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 23 CHARGE 23	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S9      S9      S9      S9      S9      S9      S      S9      S      S9      S	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
Collect This Amou	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJNC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 21 CHARGE 23 CHARGE 24 CHARGE 24 CHA	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S402,8919	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284
	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJNC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 21 CHARGE 23 CHARGE 24 CHARGE 24 CHA	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S402,8919	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284 COLLECT
	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJNC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 21 CHARGE 23 CHARGE 24 CHARGE 24 CHA	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S402,8919	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284 COLLECT
R&L TRANSFER,INC. + GATOR FREIGHTWAYS,INC. + GREENWOOD MOTOR LINES,INC. + PARAMOUNT TRANSPORTATION SYSTEMS,INC. RAL CARRIERS CUSTOMER COPY	R&L TRANSFE R&L CARRIER REIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJNC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 21 CHARGE 23 CHARGE 24 CHARGE 24 CHA	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S402,8919	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284 COLLECT
R&L TRANSFER,INC. • GATOR FREIGHTWAYS,INC. • GREENWOOD MOTOR LINES,INC. • PARAMOUNT TRANSPORTATION SYSTEMS,INC. RAL CARRIERS CUSTOMER COPY	R&L TRANSFE REIGHT BILL NO. I APPT AZ REVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJNC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 21 CHARGE 23 CHARGE 24 CHARGE 24 CHA	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S402,8919	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284 COLLECT
R&L TRANSFER,INC GATOR FREIGHTWAYS,INC GREENWOOD MOTOR LINES,INC PARAMOUNT TRANSPORTATION SYSTEMS,INC. RAL CARRIERS CUSTOMER COPY	R&L TRANSFE REIGHT BILL NO. I APPT AZ REVICES BELOW MAY UIFTGATE SORT/REGREGA 2 IET335 IXT LI 3359 E KANSAS D PECES IND. TYPE HMM	RJNC. GATOF RS 4113379 LIFT H REQUIRE ADDITIONAL REQUIRE ADDI	FREIGHTWAYS,INC. REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: OCHECK BC CHARGES: OCHECK BC CHARGES: OCHECK BC CHARGE 21 CHARGE 23 CHARGE 24 CHARGE 24 CHA	GREENWOOD MOTOR L      DATE      RAL CARF     RAL CARF     RAL CARF     RAL CLOB     RAL TRUC     One Call-One     ORIGINATH      THE OUT      THE OUT      DATE      DATE      CHI/ARI      DATE      APCOPACKAG      9901 S 76TI      BRIDGEVIEW  PTION OF ARTICLES      NTMENT BEFORE      ROXIDE, 5-1, I      #800-424-9300      OK      CHARGE      S9      CHARGE      S9      CHARGE      S9      S402,8919	03/11/20 PA NERS 800-543-5589 888-706-3589 KLOAD 877-510-9133 Carrier . RLCarrier . RL	I/2 iers.com DESTINATION TERMINAL WA/AREA 20 -7333 SAFE S WEIGHT/LB	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON D512 3044 STER AL PERRY ST DOOLLEY	FREIGHT TERMS PREPAID ONGI WA 98284 COLLECT
	R&L TRANSFE R&L CARRIEL EIGHT BILL NO. I APPT AZ RVICES BELOW MAY UIFTGATE IET335 IXT LI 3359 E KANSAS PECCS MO. TYPE HMM 138 PAIL X	ATTN: RY	FREIGHTWAYS,INC. 35 REMIT TO P.O. BOX 271 WILMINGTON, OH 45177-0271 HARGES: CHECK BC CHECK BC CHEC	GREENWOOD MOTOR L      DATE     RAL CARF     RAL	03/11/20 PA HERS 800-543-5589 888-706-3589 800-3589 800-3587 Carrier . RLCarri Carrier . RLCarri Carrier . RLCarri Sang / BIOS 1010000000000000000000000000000000000	I/2 iers.com DESTINATION TERMINAL SWA/AREA 20 -7333 SAFE S WEIGHT/LB 0 0 0 0 0 0 0 0 0 0 0 0 0	LOADE O SWA OF C PICK-UP LE: MAUL FO 116 W F SEDRO W RATE	DON DON D512 3044 STER AL PERRY ST NOOLLEY PREPAID	FREIGHT TERMS PREPAID ONGI WA 98284 COLLECT



### **ORC Advanced**<sup>®</sup> Pellets Technical Specification

ORC Advanced Pellets are a dust-minimizing, dry application, pelletized form of the widely-used ORC Advanced controlled-release oxygen compound.

They are designed specifically for the treatment of dissolved-phase petroleum hydrocarbons through direct application into excavations, petroleum storage tank pits, trenches and backfill.

Oxygen is released from ORC Advanced for a period of 9 to 12 months in situ.



Example of ORC Advanced Pellets

### $CaO(OH)_2 + H_2O \rightarrow \frac{1}{2}O_2 + Ca(OH)_2 + H_2O$

ORC Advanced is a formulation of calcium oxyhydroxide which, upon hydration, releases oxygen and forms simple calcium hydroxide and water.

For a list of treatable contaminants with the use of ORC Advanced, view the <u>Range of Treatable Contaminants Guide.</u>

### **Chemical Composition**

- Calcium Oxyhydroxide
- Calcium Hydroxide
- Monopotassium Phosphate
- Ammonium Phosphate Dibasic

#### Properties

- Pellet size: 3-10 mm
- Contains micro-nutrients such as nitrogen, phosphorous, and potassium (N,P,K) which can be beneficial to aerobic biodegradation processes



### **ORC Advanced®** Pellets Technical Specification

### Storage and Handling Guidelines

#### Storage

Store in a cool, dry place out of direct sunlight

Store in original tightly closed container

Store in a well-ventilated place

Do not store near combustible materials

Store away from incompatible materials

Provide appropriate exhaust ventilation in places where dust is formed

#### Handling

Minimize dust generation and accumulation

Keep away from heat

Routine housekeeping should be instituted to ensure that dust does not accumulate on surfaces

Observe good industrial hygiene practices

Take precaution to avoid mixing with combustibles

Keep away from clothing and other combustible materials

Avoid contact with water and moisture

Avoid contact with eyes, skin, and clothing

Avoid prolonged exposure

Wear appropriate personal protective equipment

#### Applications

- In situ or ex situ out of the bag
- Direct application into open excavations, petroleum storage tank pits and trenches
- Direct application to contaminated backfill or contaminated soils
- Ex situ biopile applications (requires a source of hydration)

#### Health and Safety

Wash thoroughly after handling. Wear protective gloves, eye protection, and face protection. Please review the Material Safety Data Sheet for additional storage, usage, and handling requirements here: <u>ORC Advanced SDS</u>.



949.366.8000

©2015 All rights reserved. Regenesis and ORC Advanced® Pellets are registered trademarks of Regenesis Bioremediation Products. All other trademarks are the property of their respective owners