Subject: Independent Cleanup Action – Lead Paint – Status Report, dated July 30, 2020 Ecology FA ID: 63168342 / CS ID:9951



Filename: FSID63168342 – 20200730ICA Status Report - Lead Paint

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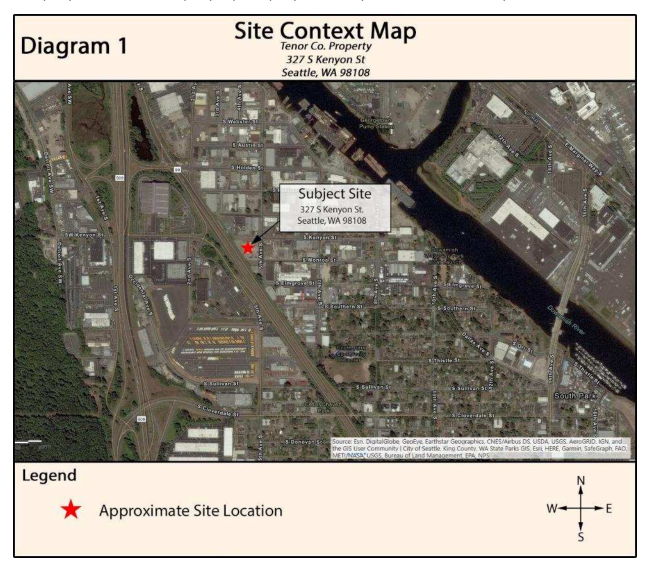
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1.0 Introduction

1.1 Site Description

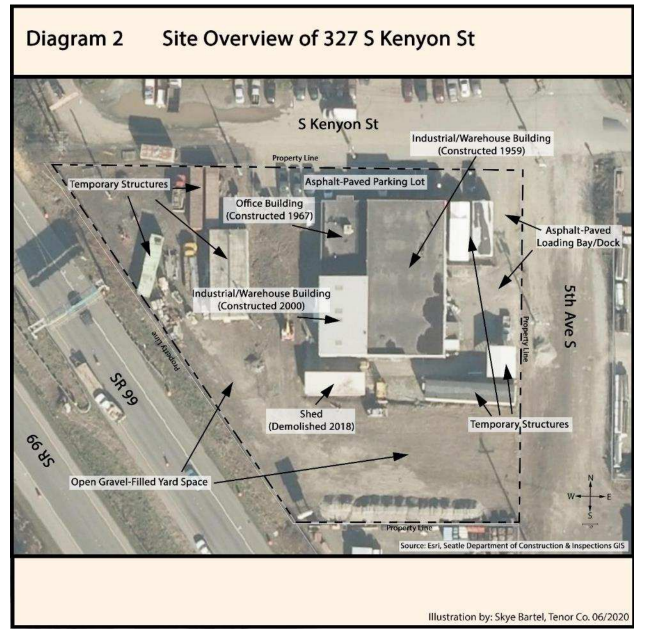
The subject site consists of a single property (King County tax parcel #7328400740). This 1.17 acre (51,000ft.²) industrial property, 327 S. Kenyon St., Seattle, WA 98108, is located in the South Park industrial area south of downtown Seattle, Washington and is owned by Tenor Company, LLC. Tenor Company is principally owned by Duane Bartel and Skye Bartel.



The property is zoned for industrial (IG2 U/65) use and consists of the following:

- A 5,000ft.² building constructed in 1959 used primarily as a factory and warehouse space.
- A 1,500ft.² office building constructed in 1967.

- A 1,500ft.² building constructed in 2000 used primarily as a factory and warehouse space.
- A 6,000ft.² asphalt-paved loading dock/bay to the east of the buildings.
- A 200 ft.² compressor/equipment shed attached to the east side of the 5,000ft.² building.
- Gravel-topped yard spaces to the west and south of the buildings totaling approximately 30,000ft.² in area.
- A 3,125ft.² paved parking area to the north of the buildings.
- An additional 3,125ft.² paved area to the south of the buildings.



1.2 Site History

From research done in Clayton Group Services, Inc.'s Phase I study (see References), the subject property was a mostly undeveloped area adjacent to the South Park landfill until approximately the mid-1950s. A structure identified as a "residence" was noted as being present on the western portion of the property at that time. Columbia Environmental's review of historic real estate suggests that the property was associated with an auto wrecker junk dealer in the 1950s.

In 1959 a paint company, Farwest Paint Manufacturing Company, began operations to manufacture paint products in a 5,000ft.² factory building constructed that same year at the northeast portion of the property. The types of paint manufactured at this facility included both alkyd and lead paints. Farwest Paint operated at this property from 1959 to 1978.

In 1978 the property was sold to Ed Hodgson. His company, Glitsa American Inc., began operating at the property at that time. Glitsa American was a distributor of wood floor finishes, primarily using the 5,000ft.² factory building as a warehouse while leasing the yard spaces to the south and west of the buildings to JV Constructors Inc., an equipment outfitter company and various trucking outfits.

Glitsa American did make two brief efforts to manufacture their own products at this property (one in the early 1980s and one from 2004-2008). The 1980s efforts consisted of test batches of a floor varnish whose manufacturing was subsequently contracted out to third parties in the Seattle area. From 2004-2008, Glitsa American manufactured water-based floor coatings at the property. None of these products reportedly contained or used lead or any other toxic products identified as being present at the subject property in their production.

In 2003, the property was sold to Tenor Company, LLC (owned by Duane Bartel and Skye Bartel). Glitsa American continued to lease the property until late 2008. A shipping company, Alaska Logistics Inc., leased and operated the property from 2010 to 2018. The property has been partially leased to various entities from 2018 through 2020, though the impacted areas described in this report have been vacant during this period.

1.3 Scope of Work

The intent of this report is to provide the following:

- An overview of the discovery of buried lead paint as described in the 2010 90-Day Notice report to Ecology (see *Environmental Associates, Inc., 2010, Letter: 90-day Site Discovery Reporting WDOE Facility #63168342. May 6, 2010*).
- An overview of the ground-penetrating radar (GPR) survey conducted in 2017.
- An overview of the 2018 exploration of targets identified by the 2017 GPR survey and the characterization of contaminants that were discovered.

- An overview of the 2018 excavation of contaminants and over-excavation of impacted soils.
- An overview of the backfill and closure of the 2018 excavation.

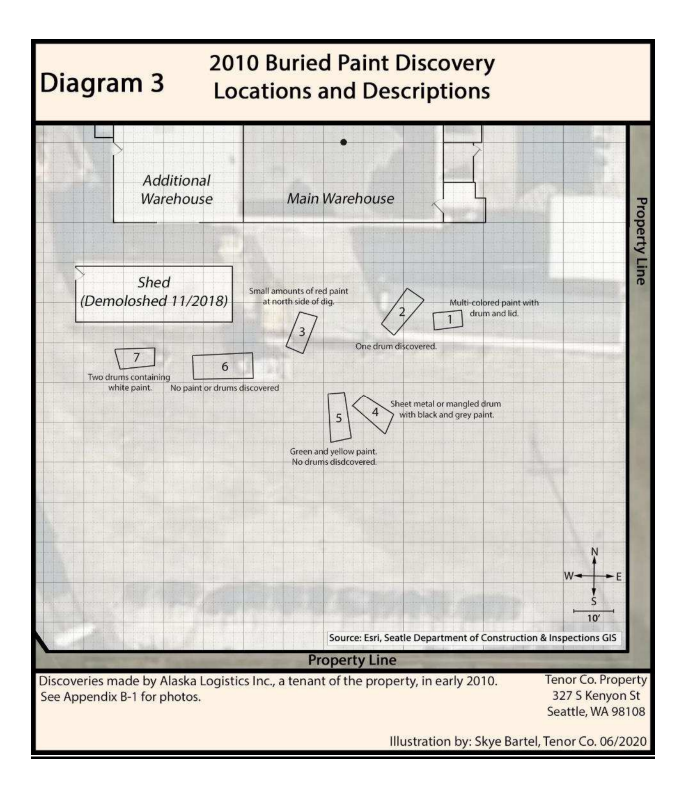
1.4 Limitations

This report has been prepared by Tenor Company, LLC, along with its representatives, for specific application to this site. Our work has been conducted, to the best of our knowledge, in a manner consistent with the level of care and skill normally exercised by environmental and general contractors we have observed and consulted with currently practicing under similar conditions in this area.

Consultations throughout this project have been made with Rob Roe (State License #1125), a project manager and Hydrogeologist with Environmental Associates Inc. (EAI) of Bellevue, WA.

Most of the opinions expressed in this report are based upon interpretations, observations and testing made at sampling locations which may vary between those and other locations, media, depths, varying weather or times of year. No other warranty, expressed or implied, is made. If new information is developed in future sited work that may include excavations, borings studies, etc., both Tenor Company, LLC and EAI must be alerted to re-evaluate this and related reports and to provide amendments as required.

2.0 Site Discovery and GPR Survey



2.1 2010 Discovery of Lead Paint

In January 2010, Alaska Logistics Inc. began leasing the subject property. On Wednesday, February 24, 2010 during a project to grade the gravel-top yards to the south and west of the buildings, their equipment operators uncovered a number of mangled steel 55 gallon drums and smaller 1 gallon cans containing what appeared to be solidified paints of various colors. Alaska Logistics' grading project was halted and we (Tenor Co.) were notified. See Appendix B-2 for photos of these discoveries.



Samples were taken of the paint and sent to Friedman & Bruya Inc., a WDOE-accredited environmental chemical laboratory in Seattle, WA, to determine the nature and potential toxicity of what was discovered. These are the result of that analysis:

Sample 1(Paint Solids-Black/Grey/White)

- Lead (Total Metals by EPA Method 200.8) – 7,010mg/kg (ppm)



Sample 2(Paint Solids-Green)

- Lead (Total Metals by EPA Method 200.8) 46,100mg/kg (ppm)
- Chromium (Total Metals by EPA Method 200.8) 10,500mg/kg (ppm)
- Arsenic (Total Metals by EPA Method 200.8) 9.41mg/kg (ppm)
- Cadmium (Total Metals by EPA Method 200.8) <1mg/kg (ppm)
- Lead (TCLP Metals by EPA Method 200.8 and 40 CFP PART 261) –
 49.5mg/L (ppm)



Sample 5 (Paint Solids-White)

- Lead (Total Metals by EPA Method 200.8) – 1,080mg/kg (ppm)



- Lead (Total Metals by EPA Method 200.8) 63.2mg/kg
- Stoddard Solvent (Method NWTPH-Dx) 120mg/kg (ppm)

Sample 7(Soil w/White Paint)

- Lead (Total Metals by EPA Method 200.8) – 2,160mg/kg (ppm)

*See *Soil Test, F&BI 003067* in Appendix C for lab report.



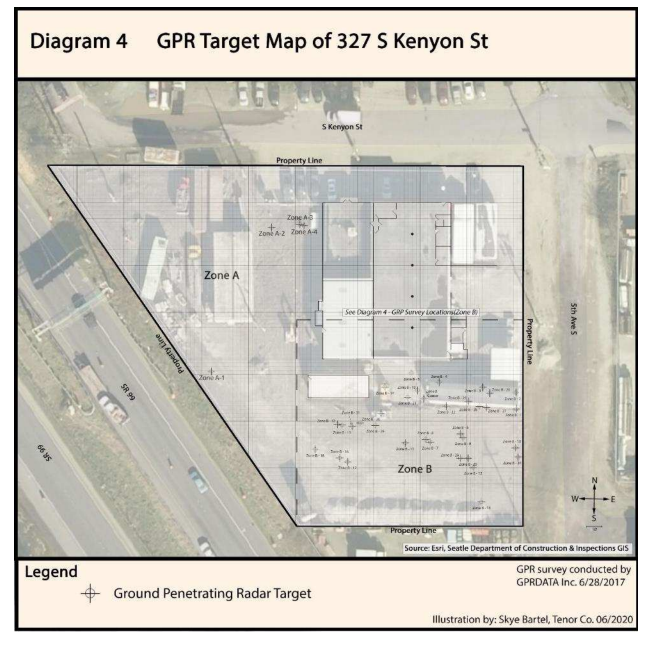
As the test results came in and the toxic nature of the debris was identified, we (Tenor Co.) identified Farwest Paint Manufacturing Company as the likely generator. We contacted the company's CEO, Paul Sheehan, informed him of the discovery and invited him to examine the site (which he did on Monday, March 1, 2010). On Wednesday, March 3, 2010 we received notice from Mr. Sheehan that Farwest Paint Manufacturing Company would take no responsibility for this situation and referred us to counsel. Lacking the time and resources for what we expected, based on previous legal dealings with this company, to be a costly and drawn out legal process, we decided not to pursue this avenue of investigation for the time being.

To satisfy the Model Toxic's Control Act (MTCA; WAC 173-340) obligations to report this discovery in a timely fashion, we contracted Rob Roe (License #1125), a hydrogeologist and project manager with Environmental Associates Inc. of Bellevue, WA to write a 90-Day report of the discovery. See *Environmental Associates, Inc., 2010, Letter: 90-day Site Discovery Reporting WDOE Facility #63168342. May 6, 2010.*

Due to the subject property being leased and operated by a tenant, Alaska Logistics Inc., we decided to hold off any further investigation or site remediation related to these discoveries until a time when the tenant could clear the site (either during operations or upon vacating the property).

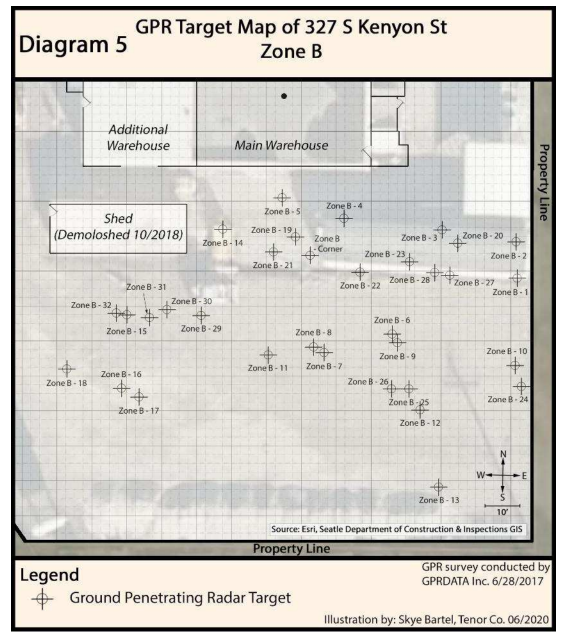
2.2 2017 GPR Survey

An opportunity arose in June, 2017 for the tenant, Alaska Logistics Inc., to clear the site long enough to allow a contractor hired by Tenor Co. to perform a ground penetrating radar (GPR) survey and identify potential locations for further investigation.



We contracted GPR Data Inc. of Eugene, OR to conduct a GPR survey (using a GSSI 400 MHz ground penetrating radar and a Fisher M-scope magnetic metal detector) on June 22, 2017. The GSSI 400 MHz ground penetrating radar was intended to identify any potential non-metal solids

like masses of paint debris or a UST and the Fisher M-scope magnetic metal detector was used to identify potential metal objects such as steel drums or smaller cans. See Appendix D-2 for details. The survey was done in two phases to allow Alaska Logistics to move equipment on the subject property onto one phase of the survey site while the other was being conducted. The first phase surveyed the west portion of the gravel-top yard (referred as Zone A). Four locations were identified for further investigation in this zone. At each of these locations, a metal rod locator pin was hammered into the ground to mark the location for further investigation. The south gravel-top yard (Zone B) was then surveyed. 32 locations were identified and marked with locator pins in this zone. These included locations previously identified from the 2010 discoveries.



3.0 Site Exploration and Excavations

3.1 2018 Site Exploration

In April, 2018, Alaska Logistics' lease of the subject property was terminated. The property was now vacant, allowing us to resume site remediation efforts. On June 19, 2018 an excavator and a skid-steer loader were rented from Herc Rentals. Additionally, a metal detector (Garrett-1139070 Ace 250 Metal Detector) was rented to relocate the locator pins installed by GPR Data Inc. in 2017. These pins, once located, were clearly marked with marking paint. At each one of these locations, we would typically excavate a small trench of a minimum of 2' x 6' x 4' in size.

In Zone A (the west yard), no paint or related debris was discovered. The locations identified by GPR Data Inc. yielded concrete debris, a 18"x 36" metal grate and a variety of loose hardware.







In Zone B (the south yard), three areas were identified to contain paint and/or related debris:

 Zone B_α: The largest of these areas, located north of the center of the south yard (corresponding with Zone B-7, Zone B-8, Zone B-11 and Zone B-26) where mangled metal plates, multiple mangled steel drums containing paint solids and thin bands



of paint solids emanating laterally from the metal debris were found.

- Zone B_β: A smaller area approximately 40ft. to the west of Zone B_α corresponding with Zone B-15 and Zone B-32 was identified to contain a large metal plate, several mangled steel drums containing paint solids, but with minimal paint emanating out through the soil.
- Zone B_{γ} : A third area to the north and northeast of Zone B_{α} corresponding to Zone B-3, Zone B-4, Zone B-20, Zone B-23 and Zone B-28 was also identified. No steel drums were discovered, though several 1 gallon cans and thin layers of paint solids were found in this area).

An area several feet to the west of Zone B-23 and southwest of Zone B-4 was the location where one steel drum containing paint solids was discovered and removed in 2010. The GPR survey failed to identify this area, but we explored it anyway. No additional drums were discovered here, but we did find additional paint solids (likely having originated from the removed drum). See Diagram 6 – 2018 Site Exploration and Excavations on page 13 and Appendix A-7 for a map of these findings. We identify this area as Zone B-Corner.

No paint or related debris was discovered in any other location identified in the GRP survey. The "hits" in these instances were identified to be from a number of different sources. See Appendix B-12 for target specific photography and characterizations.

In Zones B_{α} and B_{β} , we observed a consistency in what we were finding. In each of these locations we would find a steel plate and/or wood debris (perhaps from a palette), roughly 4' x 6' laid flat. Immediately below that we would find several 55 gallon drums (between four and eight) tightly clustered and containing paint solids of various color



(with white being the most common). And below that would usually be another steel plate and/or wood debris laid flat. These were found to all be heavily mangled (by presumably decades of surface compaction). We encountered this four times (at Zone B-7, Zone B-11, Zone B-15 and Zone B-26). Observations made of the drums and surrounding paint debris suggest that most or all of the drums were only partially full at the time they were buried (with the average for these likely being no more than a quarter full).

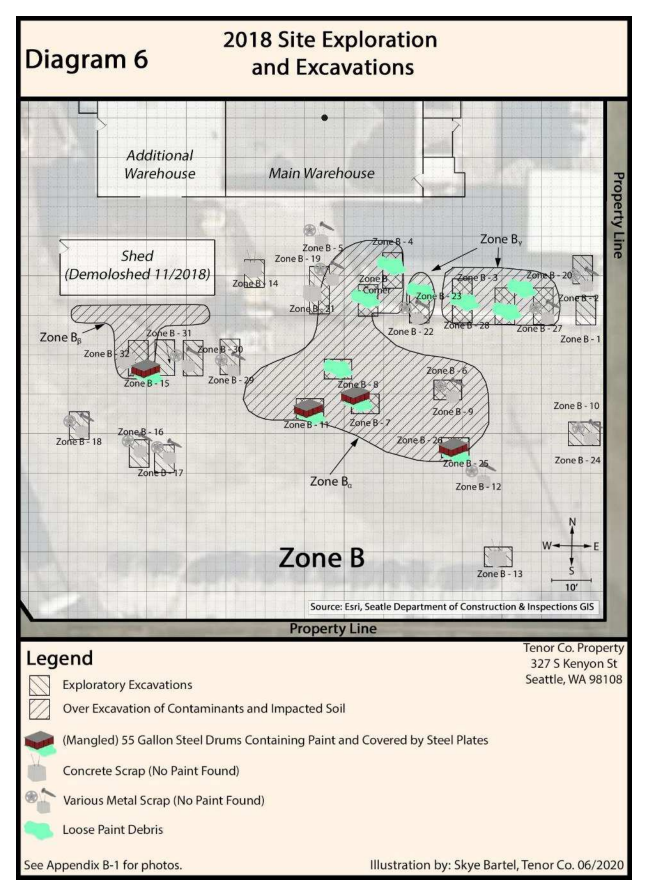


As these areas were explored, excavated soil was initially stockpiled adjacent to the exploratory excavations. In places where no paint or related debris was discovered, the stockpiles were used to backfill their corresponding excavations. In places where paint and/or related debris was discovered, the stockpiles were covered with plastic tarps and weighed down to secure them until they

could be transferred for disposal. In cases where further excavation, be it exploratory excavation or over excavation, necessitated the adjacent stockpiles to be moved, they were carefully done so while maintaining their zone identification.

At every point of this project, professional care was taken to minimize and control dust. Proper care was taken to wear protective clothing, appropriate dust masks (3M Respirators, model #62093HAA1-C) and to observe all OSHA health and safety standards for working in the proximity of lead paint.





3.2 Laboratory Analysis

Samples of paint and surrounding soil were collected and sent to Friedman and Bruya to be analyzed. The following was observed:

Lead Concentrations (Total Metals by EPA Method 6020B):

- Zone B-4(Paint) 1,000mg/kg (ppm)
- Zone B-4(Soil at 1' above Paint) 806mg/kg (ppm)
- Zone B-4(Soil at 0' from Paint) 490mg/kg (ppm)
- Zone B-4(Soil at 6" below Paint) 18.6mg/kg (ppm)
- Zone B-8(Paint 1) 1,060mg/kg (ppm)
- Zone B-8(Paint 2) 4,640mg/kg (ppm)
- Zone B-8(Paint 3) 1,770mg/kg (ppm)
- Zone B-8(Paint 4) 1,190mg/kg (ppm)
- Zone B-8(Paint 5) 11,500mg/kg (ppm)
- Zone B-8(Paint 6) 12,800mg/kg (ppm)
- Zone B-8(Soil at 1' above Paint) 353mg/kg (ppm)
- Zone B-8(Soil at 0' from Paint) 737mg/kg (ppm)
- Zone B-8(Soil at 6" below Paint) 284mg/kg (ppm)
- Zone B-8(Soil at 1' below Paint) 460mg/kg (ppm)
- Zone B-12(Paint) 9,120mg/kg (ppm)
- Zone B-12(Soil at O' from Paint) 5,490mg/kg (ppm)
- Zone B-20(Paint) 2,590mg/kg (ppm)
- Zone B-22(Soil at 1' above Paint) 391mg/kg (ppm)
- Zone B-20(Soil at 0' from Paint) 83.3mg/kg (ppm)
- Zone B-22(Soil at 3" below Paint) 339mg/kg (ppm)
- Zone B-22(Soil at 6" below Paint) 337mg/kg (ppm)
- Zone B-23(Paint 1) 7,250mg/kg (ppm)
- Zone B-23(Paint 2) 6,850mg/kg (ppm)
- Zone B-23(Soil at 1' above Paint) 466mg/kg (ppm)
- Zone B-23(Soil at 0' from Paint) 635mg/kg (ppm)
- Zone B-23(Soil at 3" below Paint) 270mg/kg (ppm)
- Zone B-23(Soil at 6" below Paint) 245mg/kg (ppm)
- Zone B-Corner(Paint 1) 3,150mg/kg (ppm)
- Zone B-Corner(Paint 2) 12,900mg/kg (ppm)
- Zone B-Corner(Soil at 1' above Paint) 253mg/kg (ppm)
- Zone B-Corner(Soil at 0' from Paint) 1,600mg/kg (ppm)
- Zone B-Corner(Soil at 6" below Paint) 590mg/kg (ppm)
- Zone B-Corner(Soil at 1' below Paint) 41.6mg/kg (ppm)

Additionally, testing for lead leaching potential in the stockpiles for these areas showed:

Lead Leaching Potential (TCLP Metals by EPA Method 6020B and 1311):

- Zone B-Corner(Stockpile) <1mg/kg (ppm)
- Zone B-4(Stockpile) <1mg/kg (ppm)
- Zone B-8(Stockpile) 7.44mg/kg (ppm)
- Zone B-14(Stockpile) <1mg/kg (ppm)
- Zone B-22(Stockpile) <1mg/kg (ppm)
- Zone B-23(Stockpile) <1mg/kg (ppm)

See *TENOR CO Lead Test 806435* and *Soil Test, F&BI 807073* in Appendix C for full laboratory reports.

These results showed that in any instances where paint is discovered, it would need to be removed and legally disposed. However, only modest over excavation would be necessary to reach MTCA compliance.

3.3 Site Excavations

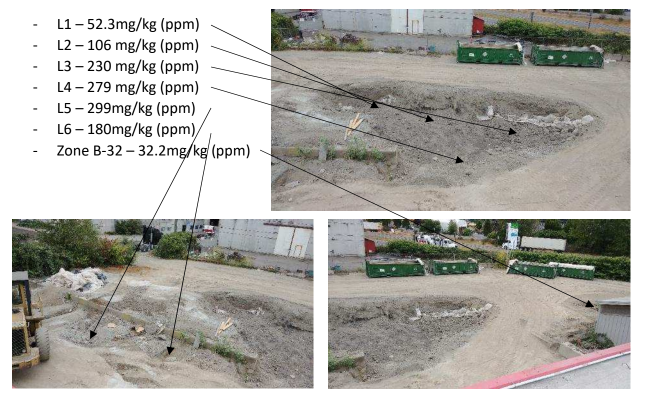
We contracted with Waste Management (WM) to provide disposal services for impacted paint, debris and soil. See Appendix D-3 for profile and manifests. Hazardous materials from this site were sent to Chemical Waste Management Inc. in Arlington, OR via Union Pacific Railroad. Approximately 250 tons of material was disposed of starting 7/31/2018 through 8/7/2018.



We had previously identified through soil testing that impacted soils drop to within compliance levels within 1 foot below any paint deposits. Most loose paint debris was discovered at a depth of less than 2' below grade with the bottom of the buried drums found to not be at depths greater than 6' below grade. To be safe, we over excavated to a depth of approximately 7' below grade in places where drums were discovered (Zone B_{α}, Zone B-Corner and Zone B_{β}). In Zone B_{γ}, we excavated to a depth of approximately 4' below grade.

Once the over excavation was complete, soil samples were collected at the base of the excavations to be analyzed by Friedman & Bruya to check for MTCA compliance. The results were as follows:

Lead Concentrations (Total Metals by EPA Method 200.8):



All samples tested within compliance levels for lead for industrial use properties. See *TNR Far West UL* 807584 in Appendix C for the laboratory report.

At this point we applied (thoroughly raked in) a coating of lime at the base of the open excavations at a concentration of 25lbs. per 100ft.² of surface in the excavation and raked it in to an approximate depth of 2". Lime was not applied specifically as an amendment. Rather, it was applied to "sweeten" the soil (pH) to promote bioremediation and to accelerate decay of residual lead that might remain into non-hazardous oxides. This was done out of concern that, while concentrations for lead that remained in the site fell within safe limits for an industrial use property, it would not be in compliance if the property were to be re-zoned in the future. This effort may resolve those concerns.



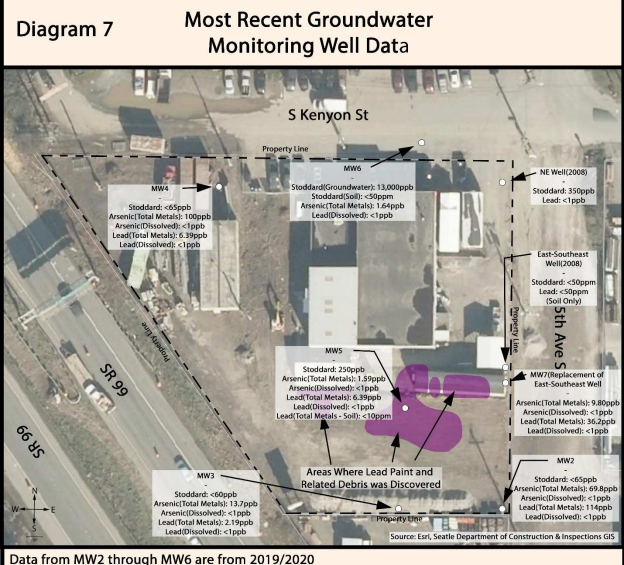
Following this, we began preparations to fill in and close the excavations.

3.4 Excavation Backfill and Closure

We filled in the excavations with Type 17 pit run from Cadman Inc. This was completed on August 12, 2018. At that time, all stockpiled hazardous material had been disposed of by Waste Management.

Later, in November 2018, we rented a roller from United Rentals in Seattle, WA to pack the gravel infill.

4.0 Monitoring Wells and Other Observations



Data from MW2 through MW6 are from 2019/2020 Data from NE Well and East-Southeast Well are from 2008 MW2 through MW 6 were also tested for Cadmium and Chromium. All tested below cleanup limits.

Illustration by: Skye Bartel, Tenor Co. 06/2020

In December 2019, we installed a number of monitoring wells along the perimeter of the property as well as one in the center of the over-excavation area in the south yard. Groundwater testing conducted in July 2020 showed the following

Well	Arsenic(Total Metals)	Arsenic(Dissolved Metals)	Lead(Total Metals)	Lead (Dissolved Metals)
	IVIEtaisj	ivietais)	Ivietaisj	Ivietaisj
MW2	69.8ppb	<1ppb	114ppb	<1ppb
MW3	13.7ppb	<1ppb	2.19ppb	<1ppb
MW4	100ppb	<1ppb	6.39ppb	<1ppb
MW5	1.59ppb	<1ppb	6.39ppb	<1ppb
MW6	1.64ppb	Not Tested	<1ppb	Not Tested
MW7	9.80ppb	<1ppb	36.2ppb	<1ppb
MTCA Cleanup	5ppb	5ppb	15ppb	15ppb
Limit				

These results show arsenic from EPA method 200.8 total metals analysis above cleanup limits at MW2, MW3, MW4 and MW7 and lead from EPA method 200.8 total metals analysis above cleanup limits at MW2 and MW7. However, testing for dissolved metals from EPA method 200.8 showed below detection limit amounts of arsenic and lead at all of the above wells tested (MW6 was not tested for dissolved metals as it was determined to not be necessary based upon the low total metals test results). We account for the discrepancy between total metals analysis and dissolved metals analysis to be the result of high turbidity in the groundwater being tested fowling the results of the total metals analysis. We believe that the dissolved metals analysis more accurately represents the ground truth of groundwater at this site. *See laboratory reports TNR Farwest UL 007255 and TNR Farwest UL 007301 in Appendix C for more details*.

5.0 Conclusions

As of now, we believe that all paint and related debris as well as all soils impacted thereof above MTCA cleanup limits have been removed from the subject property.

References

[1] Ecology. (2016). Guidance for Remediation of Petroleum Contaminated Sites – Toxic Cleanup Program (Ecology Publication No. 10-09-057.) Olympia WA: Washington Department of Ecology, Toxics Cleanup Program. Retrieved from: https://fortress.wa.gov/ecy/publications/documents/1009057.pdf

[2] Clayton Group Services, Inc. (2003). Phase I Environmental Site Assessment – Glitsa

American 327 South Kenyon Street Seattle, Washington (Clayton Project No. 70-04014.00.) Seattle, WA: Clayton Group Services, Inc.

[3] Environmental Associates, Inc. (2009). *Phase I Environmental Site Assessment: Former Glitsa, Inc. Property 327 South Kenyon Street Seattle, Washington (JN-28275-4.)Bellevue, WA*: Environmental Associates, Inc.

[4] Environmental Associates, Inc. (2010). *90-Day Site Discovery Reporting: Former Glitsa, Inc. Property 327 South Kenyon Street Seattle, Washington (JN-28275-5.)Bellevue, WA*: Environmental Associates, Inc.

[5] Tenor Co, LLC (2014). *Subject: Site Hazard Assessment – Glitsa American, Inc. Ecology FA ID: 63168342 / CS ID: 9951* Sumner, WA: Tenor Co, LLC.

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Contacts

Contacts

Tenor Company, LLC. (Owner of subject property)

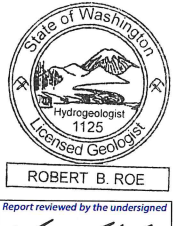
(206) 321-5565 526 Sunset Ave Ocean Shores, WA 98569 <u>duanesadventure2296@comcast.net</u> *Contact: Duane Bartel, Managing Partner*

Environmental Associates Inc. (*Principle contractor 2008-2009, consultant 2010-current*)

(425) 455-9025 (888) 453-5394 Toll Free 1380 112 Avenue N.E., Suite 300 Bellevue, WA 98004 <u>info@environmentalassociatesinc.com</u> *Contact: Rob Roe, Senior Hydrogeologist / Project Manager*

GPR Data Inc. (Provided GPR services in 2017)

(541) 345-1075 2645 Suzanne Way Eugene, OR 97408 https://www.gprdata.com/contact-us/

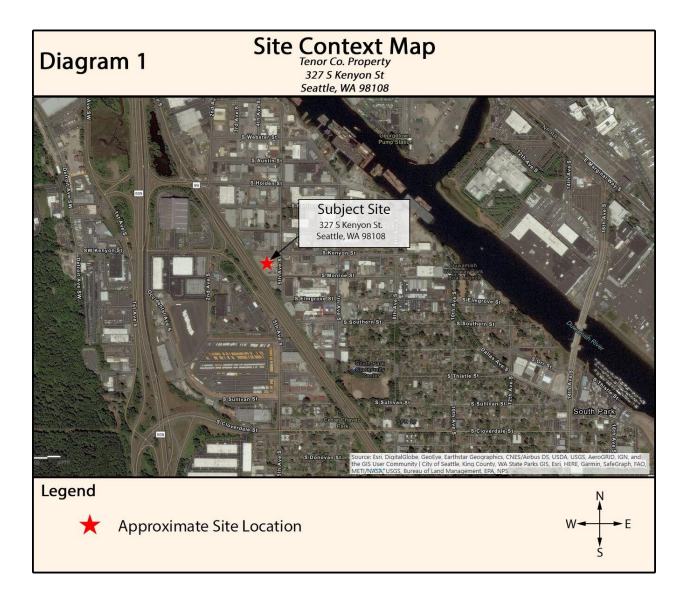


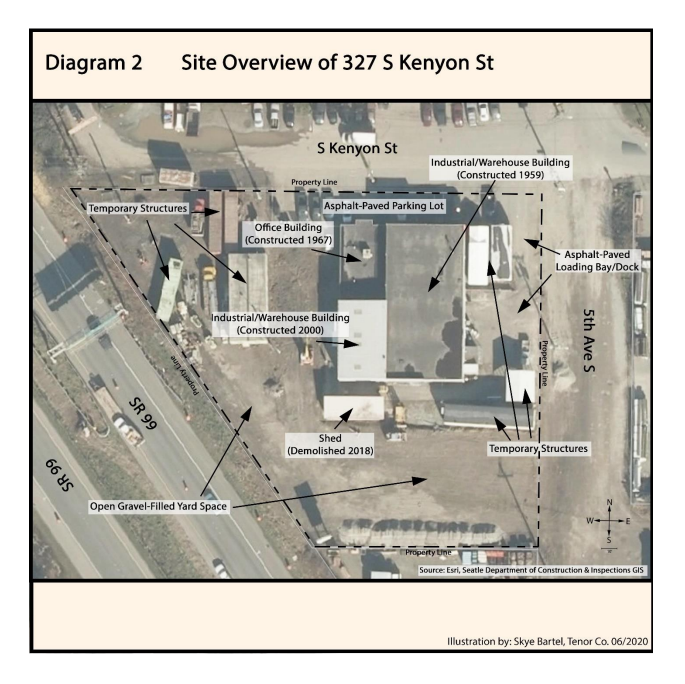
Robert B. Roe, LHG.

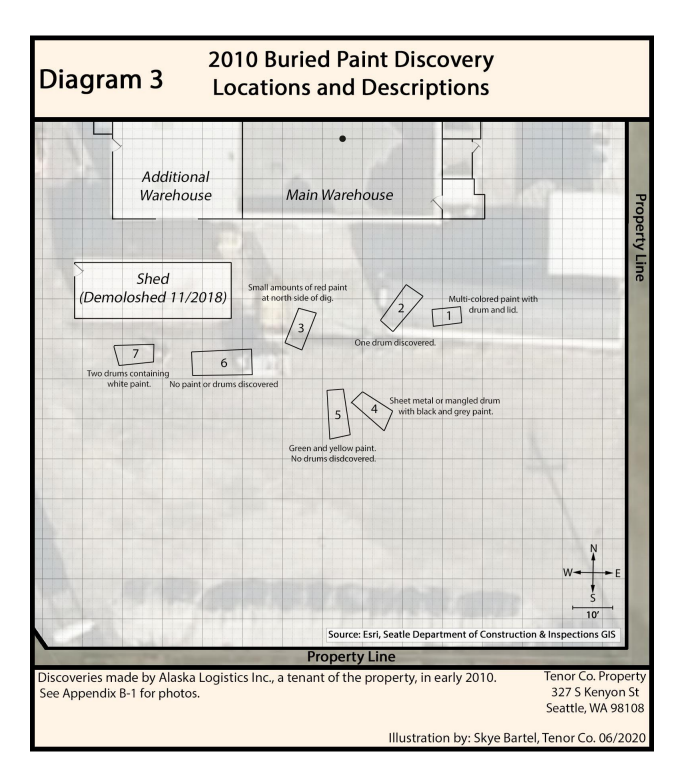
Environmental Associates, Inc. License: 1125 (Washington) Friedman & Bruya, Inc. (Provided laboratory testing services)

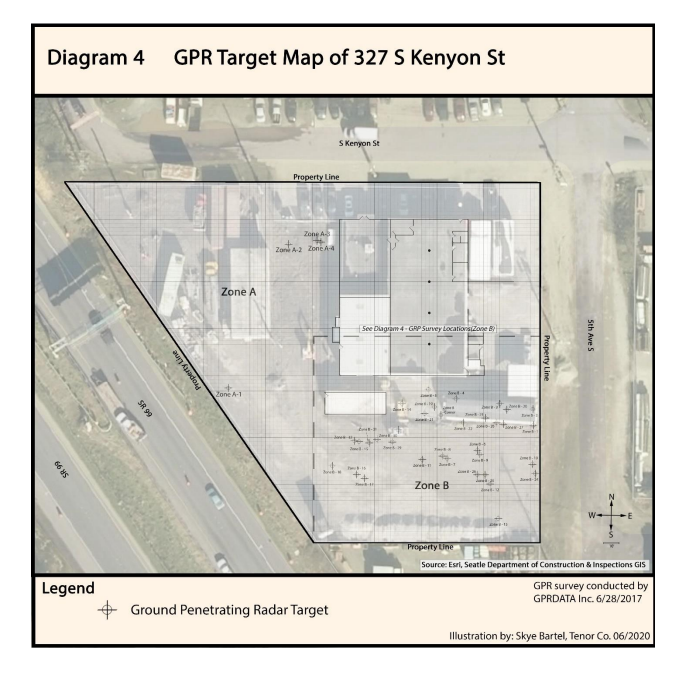
(206) 285-8282 3012 16th Avenue West Seattle, WA 98119-2029 <u>fbi@isomedia.com</u> *Contact: Mike Erdahl*

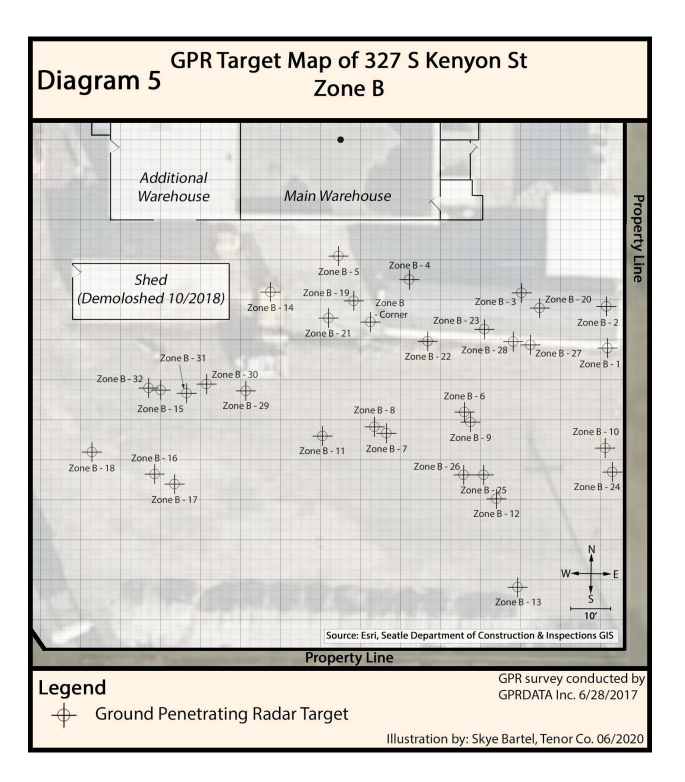
Appendix A: Figures and Tables

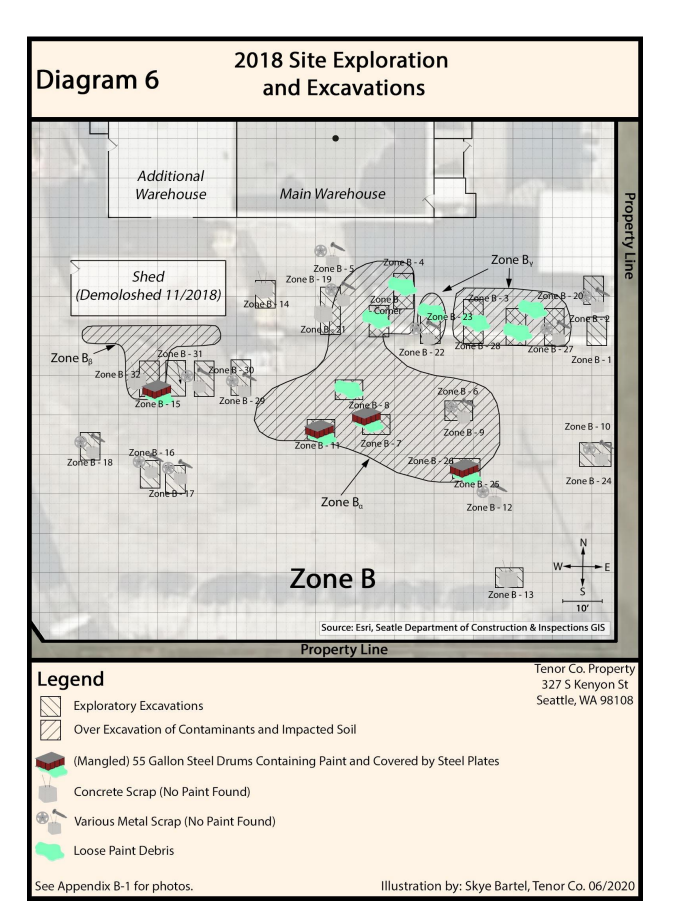












Appendix B: Site Photography

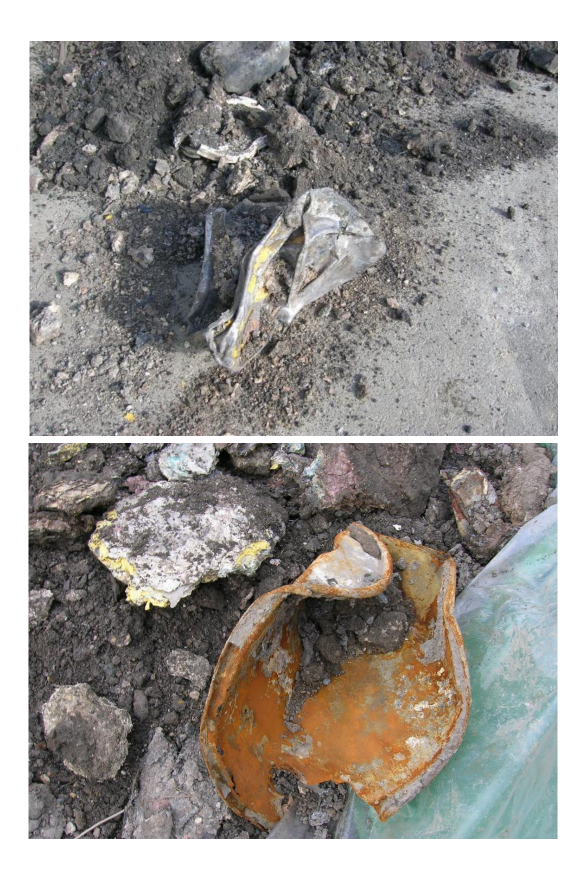
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1.0 2010 Discovery Photography_













2.0 2017 GPR Survey



3.0 2018 Site Exploration

3.1 Site Preparations





3.2 Zone A Exploration





3.3 Zone B Exploration Overview



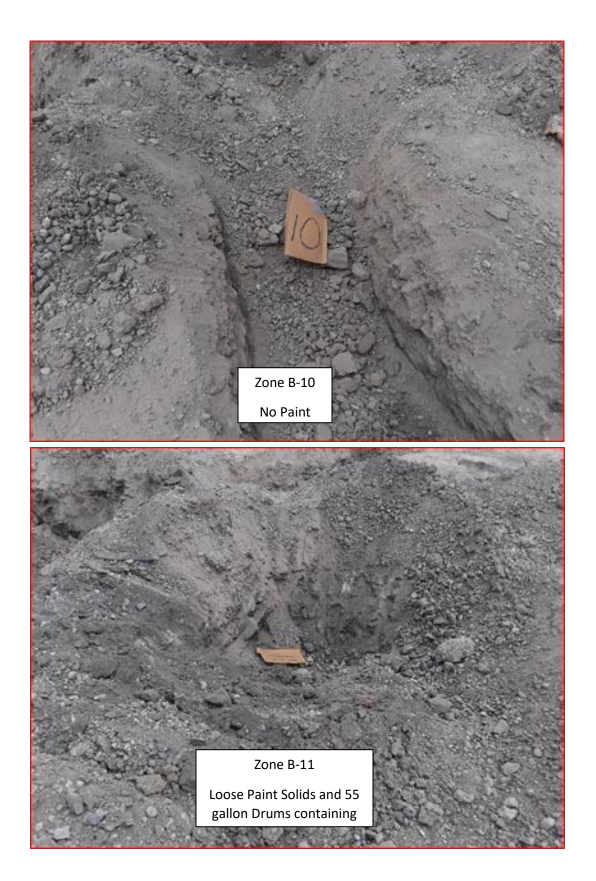


3.4 Zone B Exploration GPR Target Discoveries





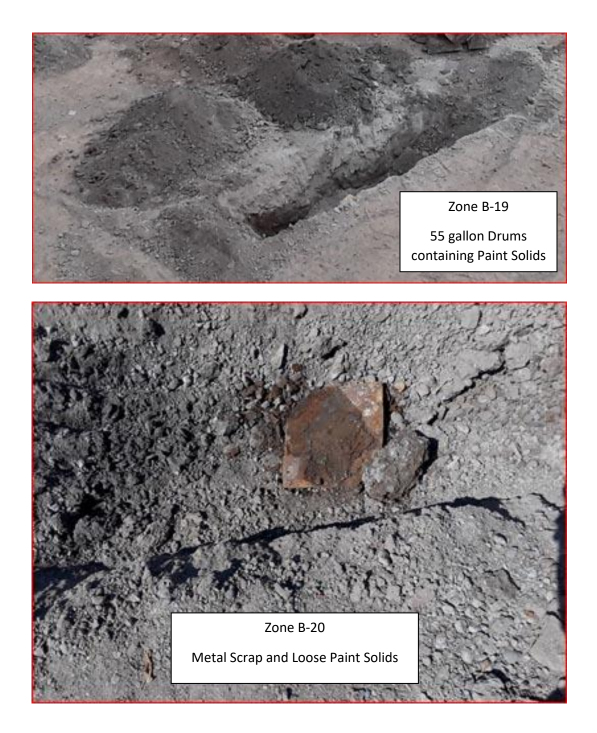






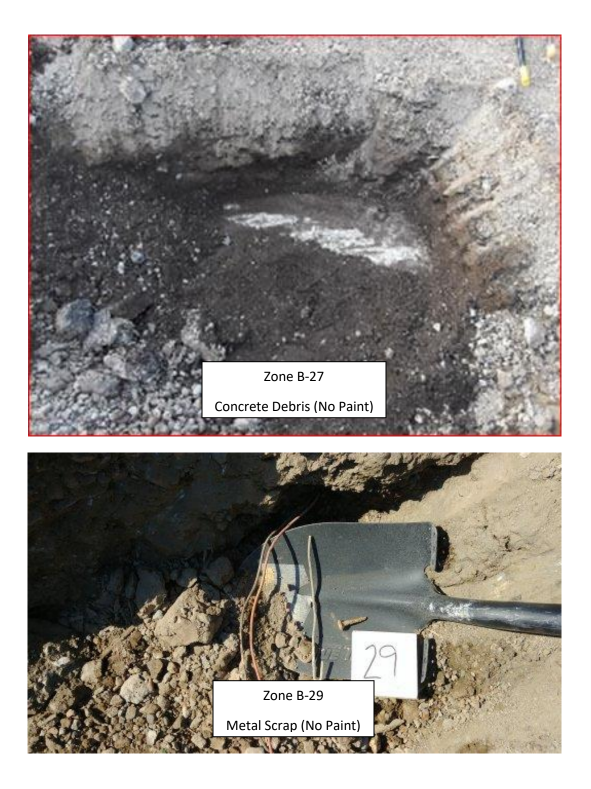










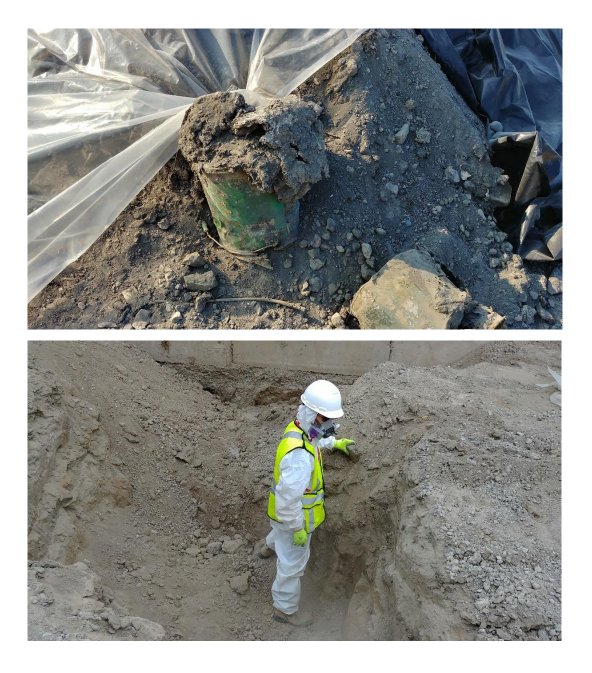






3.5 Zone B Excavations

















Appendix C: Laboratory Reports

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

March 12, 2010

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr. Bartel:

Included are the results from the testing of material submitted on March 5, 2010 from the Sample Test, F&BI 003067 project. There are 11 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures NAA0312R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on March 5, 2010 by Friedman & Bruya, Inc. from the Tenor Co., LLC Sample Test, F&BI 003067 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Tenor Co., LLC</u>
003067-01	1 (Paint Solids-Black/Grey/White)
003067-02	2 (Paint Soilds-Green)
003067-03	5 (Paint Solids-White)
003067-04	6 (Soil)
003067-05	7 (Soil w/ White Paint)

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	1 (Paint Solids-Black/Grey/W 03/05/10 03/10/10 03/10/10 Soil mg/kg (ppm)	hite) Project: Lab ID: Data File: Instrument: Operator:	Client: Tenor Co., LLC Sample Test, F&BI 003067 003067-01 003067-01.063 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 101	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	7,010		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	2 (Paint Soilds-Green) 03/05/10 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Sample Test, F&BI 003067 003067-02 x10,000 003067-02 x10,000.073 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 96	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	46,100		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	5 (Paint Solids-White) 03/05/10 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Sample Test, F&BI 003067 003067-03 003067-03.064 ICPMS1 AP			
Internal Standard: Holmium	% Recovery: 95	Lower Limit: 60	Upper Limit: 125			
Analyte:	Concentration mg/kg (ppm)					
Lead	1,080					

4

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	6 (Soil) 03/05/10 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Sample Test, F&BI 003067 003067-04 003067-04.065 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 101	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	63.2		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	7 (Soil w/ White Paint) 03/05/10 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Sample Test, F&BI 003067 003067-05 003067-05.066 ICPMS1 AP			
Internal Standard: Holmium	% Recovery: 97	Lower Limit: 60	Upper Limit: 125			
Analyte:	Concentration mg/kg (ppm)					
Lead	2,160					

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Sample Test, F&BI 003067 I0-117 mb I0-117 mb.050 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 97	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		

<1

Lead

ENVIRONMENTAL CHEMISTS

Date of Report: 03/12/10 Date Received: 03/05/10 Project: Sample Test, F&BI 003067 Date Extracted: 03/10/10 Date Analyzed: 03/11/10

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

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

Sample ID Laboratory ID	<u>Stoddard Solvent Range</u> (C ₈ -C ₁₁)	Surrogate (<u>% Recovery</u>) (Limit 50-150)
6 (Soil) 003067-04 sdd	120	84
Method Blank 00-0329 MB2	<50	84

ENVIRONMENTAL CHEMISTS

Date of Report: 03/12/10 Date Received: 03/05/10 Project: Sample Test, F&BI 003067

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code: 003086-03 (Duplicate)

5	(-	,		Relative	
		Sample	Duplicate	Percent	Acceptance
Analyte	Reporting Units	Result	Result	Difference	Criteria
Lead	mg/kg (ppm)	667	606	10	0-20

Laboratory Code: 003086-03 (Matrix Spike)

0	· ·	1 /		Percent	
		Spike	Sample	Recovery	Acceptance
Analyte	Reporting Units	Level	Result	MS	Criteria
Lead	mg/kg (ppm)	20	667	0 b	65-126

Laboratory Code: Laboratory Control Sample

		p	Percent	
		Spike	Recovery	Acceptance
Analyte	Reporting Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	20	110	81-120

ENVIRONMENTAL CHEMISTS

Date of Report: 03/12/10 Date Received: 03/05/10 Project: Sample Test, F&BI 003067

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

Laboratory Code: Laboratory Control Sample

			Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	LCS	LCSD	Criteria	(Limit 20)
Stoddard Solvent	mg/kg (ppm)	5,000	102	92	70-130	10

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.

A1 – More than one compound of similar molecule structure was identified with equal probability.

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 this range fell outside of acceptance criteria. The value reported is an estimate.

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

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc – The compound is a common laboratory and field contaminant.

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

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j – The result is below normal reporting limits. The value reported is an estimate.

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

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is 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 compound indicated 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 in a container not approved by the method. The value reported should be considered an estimate.

pr – The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

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.

003067 PRORMSNCOCNCOC.DOC ¹ I⁵h. (206) 285-8282 ¹Seattle, WA 98119-2029 CO012 16th Avenue West ¹ Priedman & Bruya, Inc HFax (206) 283-5044 6# 5 H. # # ×× Phone # 206-321-556 5Fax #_ City, State, ZIP Junner, WA 98390 Send Report To Address 1313 Washington St. Company___ Notes ; ¥ WORN 1 Gind 57 00/ PV 5. Sample 1D Sez Anguard Pertorm 4 Chor Compary LL Duane Barte white Ŵ 5 Mich Shite Green like to 2 Received by: 9 Received by: Relinquished by: Relinquished by: Sternater 20 pq 3 02 1Dab 100 0 Sail for 0000 Date Sampled R SIGNATURE lestar. 2 Pr Burt Time Sampled Paint analysits aeramadic Solver mm Stre SEmples SAMPLE CH Khead Sample Type SAMPLERS (signature) duaneralventures 22960 contort, net REMARKS email to PROJECT NAME/NO. des M containers Nhan # of **VOF CUSTODY** 404 PRINT NAME らせい TPH-Diesel **TPII-Gasoline** Phan BTEX by 8021B ġ VOCs by 8260 6.0 ANALYSES REQUESTED SVOCs by 8270 à * 5 IIFS Total Lend NE 03/05/10 230 < PO # Ich Hentry 000 Studdard Strent T COMPANY φ R Samples received at 23 °C ax2A -| D Return samples U Dispose after 30 days □ Will call with instructions Rush charges authorized by: □ Standard (2 Weeks) □ RUSH TURNAROUND TIME Page # SAMPLE DISPOSAL DATE 15/10 *¥ ¥ X X * Notes 2 A C TIME 1230 BIY 01/01/2 1- per DB

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

March 17, 2010

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr. Bartel:

Included are the results from the testing of material submitted on March 3, 2010 from the 327 S. Kenyon, Seattle, F&BI 003026 project. The soil and solid samples submitted for forensic evaluation arrived in good condition. Upon arrival, the samples No. 1 and No. 2 were placed in a refrigerator maintained at 4°C until removed for sample processing.

The samples No. 1 and No. 2 were extracted and analyzed using a gas chromatograph with a flame ionization detector (GC/FID). The data generated yielded information on the boiling range and general chemical composition of the material present. The GC/FID traces are enclosed. A GC/FID trace of a standard consisting of normal alkanes is also provided for reference purposes.

Please contact us if additional consultation is needed by our firm in the interpretation of the analytical results provided. We appreciate this opportunity to be of service to you and hope you will call if you should have any questions. We will hold your samples for 30 days before disposal unless directed otherwise.

Sincerely,

FRIEDMAN & BRUYA, INC.

collig Benson

Bradley T. Benson Chemist

Enclosures NAA0317R.DOC

ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/10 Date Received: 03/03/10 Project: 327 S. Kenyon, Seattle, F&BI 003026 Date Extracted: 03/09/10 Date Analyzed: 03/09/10

RESULTS FROM THE ANALYSIS OF THE SOIL SAMPLE FOR FORENSIC EVALUATION BY CAPILLARY GAS CHROMATOGRAPHY USING A FLAME IONIZATION DETECTOR (FID)

<u>Sample ID</u>	<u>GC Characterization</u>
No. 1	The GC trace using the flame ionization detector (FID) showed the presence of low to medium boiling compounds. The patterns displayed by these peaks are indicative of mineral spirits, Stoddard solvent, or other petroleum based solvent.
	The low to medium boiling compounds appear as an irregular pattern of peaks on top of a small hump or unresolved complex mixture (UCM). This material elutes from n -C ₈ to n -C ₁₃ showing a maximum near n -C ₁₀ . This correlates with a temperature range of approximately 130°C to 240°C with a maximum near 170°C.
	The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC

analysis.

ENVIRONMENTAL CHEMISTS

Date of Report: 03/17/10 Date Received: 03/03/10 Project: 327 S. Kenyon, Seattle, F&BI 003026 Date Extracted: 03/09/10 Date Analyzed: 03/09/10

RESULTS FROM THE ANALYSIS OF THE SOLID SAMPLE FOR FORENSIC EVALUATION BY CAPILLARY GAS CHROMATOGRAPHY USING A FLAME IONIZATION DETECTOR (FID)

Sample ID GC Characterization

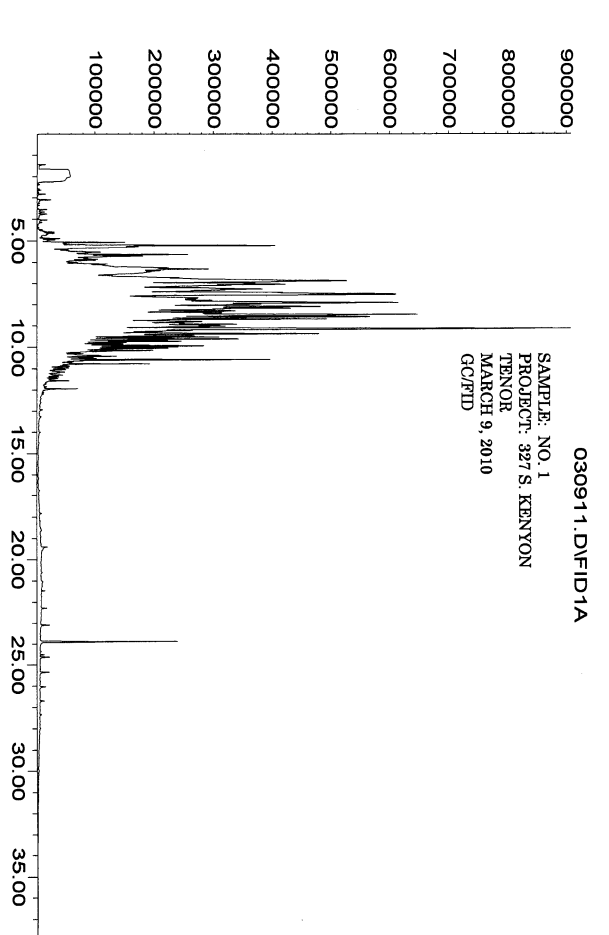
No. 2The GC trace using the flame ionization detector (FID)
showed the presence of low to medium and high boiling
compounds. The patterns displayed by these peaks are
indicative a petroleum based solvent, highly weathered
gasoline, or similar material. It should be noted that the high
boiling material may not be petroleum in nature.

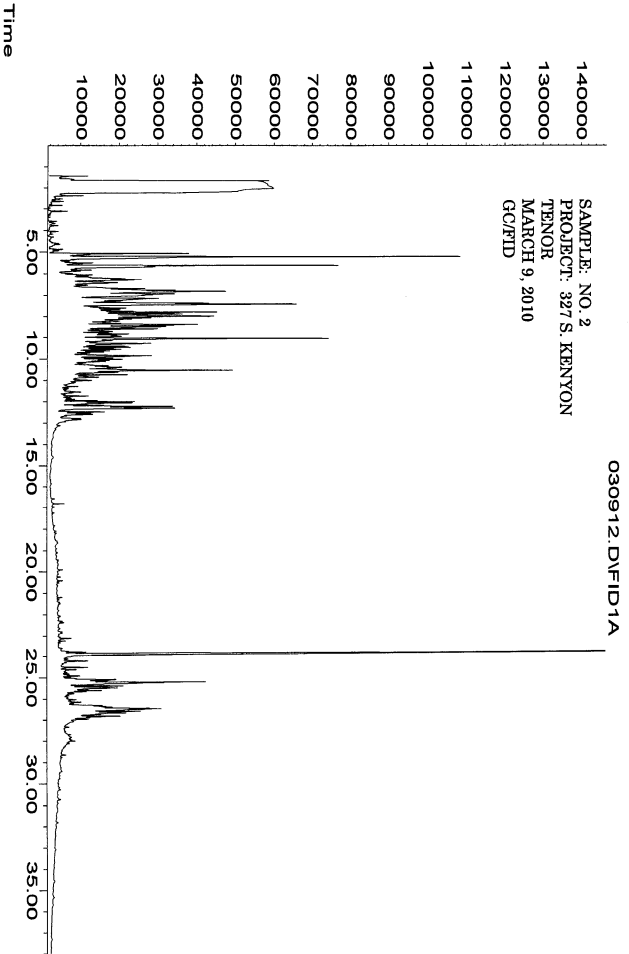
The low to medium boiling compounds appear as an irregular pattern of peaks on top of a small hump or unresolved complex mixture (UCM). This material elutes from n-C₈ to n-C₁₄ showing a maximum near n-C₁₀. This correlates with a temperature range of approximately 130°C to 250°C with a maximum near 170°C.

The high boiling compounds appear as an irregular pattern of peaks eluting from n-C₂₅ to n-C₃₀. This correlates with a temperature range of approximately 400°C to 450°C.

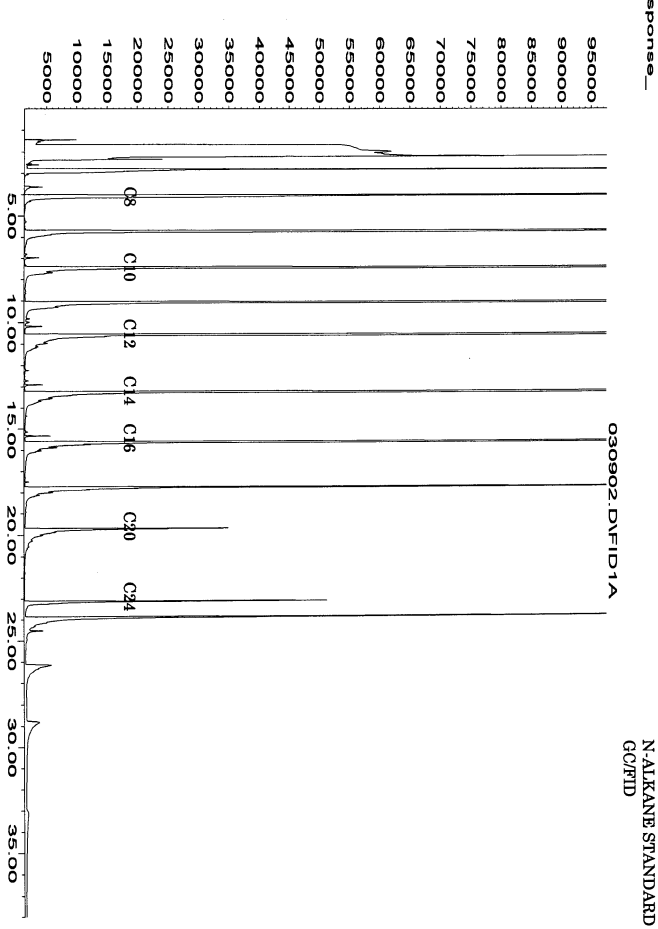
The large peak seen near 25 minutes on the GC/FID trace is pentacosane, added as a quality assurance check for this GC analysis.



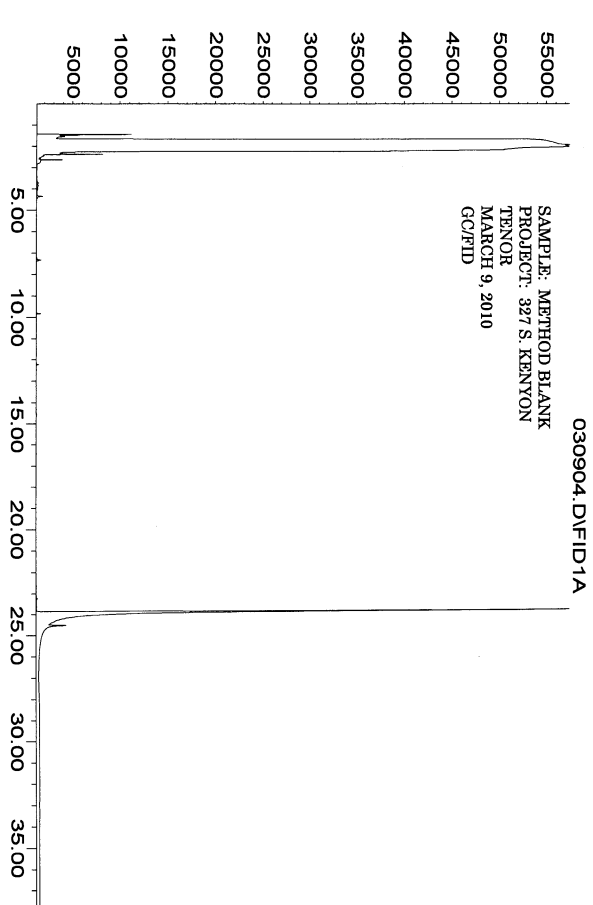




Time



Time



FORMS\COC\COC.DOC	-	Ph. (206) 285-8282	west				Standyturna	Noter		#2	#	Sample ID		City, State, ZIP Summer L Phone # 206-321-5565 Fax #	2 Cr	003026 Send Report To
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	~		hane F	PRINT NAME							- (# of containers		advent	AME/NO.	IN OF CI
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ved at 16		5/3//0	3/3/10	DATE	210/102	Vuddee		B183/9	Xaddech	What	rest to			SAMPLE DISPOSAL Dispose after 30 days Return samples Will call with instructions	 Standard (2 Weeks) RUSH Rush charges authorized by: 	Age # of
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ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

March 25, 2010

Duane Bartel Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr. Bartel:

Included are the additional results from the testing of material submitted on March 5, 2010 from the Soil Test, F&BI 003067 project. There are 8 pages included in this report.

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.

Colo

Michael Erdahl Project Manager

Enclosures NAA0325R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on March 5, 2010 by Friedman & Bruya, Inc. from the Tenor Co., LLC Sample Test, F&BI 003067 project. Samples were logged in under the laboratory ID's listed below.

<u>Tenor Co., LLC</u>
1 (Paint Solids-Black/Grey/White)
2 (Paint Solids-Green)
5 (Paint Solids-White)
6 (Soil)
7 (Soil w/ White Paint)

The 200.8 cadmium matrix spike failed below the acceptance criteria. The laboratory contol sample passed the acceptance criteria, therefore the result is due to matrix interference. All other quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	2 (Paint Solids-Green) 03/05/10 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Soil Test, F&BI 003067 003067-02 x10,000 003067-02 x10,000.073 ICPMS1 AP
Internal Standard: Germanium Indium Holmium	% Recovery: 90 97 96	Lower Limit: 60 60 60	Upper Limit: 125 125 125
Analyte: Chromium Arsenic	Concentration mg/kg (ppm) 10,500 9.41		
Cadmium	<1		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 03/10/10 03/10/10 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Soil Test, F&BI 003067 I0-117 mb I0-117 mb.050 ICPMS1 AP
Internal Standard: Germanium Indium Holmium	% Recovery: 97 97 97 97	Lower Limit: 60 60 60	Upper Limit: 125 125 125
Analyte:	Concentration mg/kg (ppm)		
Chromium Arsenic Cadmium	<1 <1 <1		

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 200.8 and 40 CFR PART 261

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	2 (Paint Solids-Green) 03/05/10 03/19/10 03/22/10 Soil mg/L (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Soil Test, F&BI 003067 003067-02 003067-02.050 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 92	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/L (ppm)	TCLP Lim	iit
Lead	49.5	5.0	

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 200.8 and 40 CFR PART 261

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	Method Blank Not Applicable 03/19/10 03/22/10 Soil	Client: Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Soil Test, F&BI 003067 I0-145 mb I0-145 mb.045 ICPMS1
Units:	mg/L (ppm)	Operator:	AP
Internal Standard: Holmium	% Recovery: 89	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/L (ppm)	TCLP Lim	it
Lead	<1	5.0	

ENVIRONMENTAL CHEMISTS

Date of Report: 03/25/10 Date Received: 03/05/10 Project: Soil Test, F&BI 003067

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code: 003086-03 (Duplicate)

		Sample	Duplicate	Relative Percent	Acceptance
Analyte	Reporting Units	Result	Result	Difference	Criteria
Chromium	mg/kg (ppm)	17.6	17.9	2	0-20
Arsenic	mg/kg (ppm)	26.1	28.1	7	0-20
Cadmium	mg/kg (ppm)	1.98	1.95	2	0-20

Laboratory Code: 003086-03 (Matrix Spike)

		Spike	Sample	Percent Recovery	Acceptance
Analyte	Reporting Units	Level	Result	MS	Criteria
Chromium	mg/kg (ppm)	50	17.6	104 b	51 - 132
Arsenic	mg/kg (ppm)	10	26.1	133 b	44-151
Cadmium	mg/kg (ppm)	10	1.98	56 vo	83-120

Laboratory Code: Laboratory Control Sample

Laboratory Co		Spike	Percent Recovery	Acceptance
Analyte	Reporting Units	Level	LCS	Criteria
Chromium	mg/kg (ppm)	50	110	79-125
Arsenic	mg/kg (ppm)	10	99	80-120
Cadmium	mg/kg (ppm)	10	102	89-116

ENVIRONMENTAL CHEMISTS

Date of Report: 03/25/10 Date Received: 03/05/10 Project: Soil Test, F&BI 003067

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TCLP METALS USING EPA METHOD 200.8 AND 40 CFR PART 261

Laboratory Code: 003148-01 (Duplicate)

v	· 1			Relative	
		Sample	Duplicate	Percent	Acceptance
Analyte	Reporting Units	Result	Result	Difference	Criteria
Lead	mg/L (ppm)	73.7	73.8	0	0-20

Laboratory Code: 003148-01 (Matrix Spike)

<i>J</i>		- I		Percent	
		Spike	Sample	Recovery	Acceptance
Analyte	Reporting Units	Level	Result	MS	Criteria
Lead	mg/L (ppm)	1.0	73.7	145 b	50-150

Laboratory Code: Laboratory Control Sample

			Percent	
		Spike	Recovery	Acceptance
Analyte	Reporting Units	Level	LCS	Criteria
Lead	mg/L (ppm)	1.0	101	70-130

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.

A1 – More than one compound of similar molecule structure was identified with equal probability.

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 this range fell outside of acceptance criteria. The value reported is an estimate.

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

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc – The compound is a common laboratory and field contaminant.

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

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j – The result is below normal reporting limits. The value reported is an estimate.

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

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is 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 compound indicated 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 in a container not approved by the method. The value reported should be considered an estimate.

pr – The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

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.

003067 RECRMSNOOCLOOC.DOC ¹ Friedman & Bruya, Inc. ¹I⁵h. (206) 285-8282 2 Seattle, WA 98119-2029 llfax (206) 283-5044 3012 16th Avenue West H 0# 7 tt. # Phone # 206-321-556 5Fax #_ City, State, ZIP Junner WA 98390 Send Report To Ungre Barte ×× Address___ Company____ Notes: ¥ (NO KAN 5.2 2 201/20 Sample ID Anguard Sec. Kerthim Standan 1313 Washington St. 5 10nor Compary LL 3/5/ Shite areen like to restar Received by: Received by: Relinquished by: Relinquished by: 051 bО 50 02 0 Loch Lab ID Soll for 200 Date Sampled R SIGNATURE 5 Thme Sampled paint analysits aeromatic Solvert my Kar SAMPLE CH The SEmples Khead Sample Type PROJECT NAME/NO SAMPLERS (signature) duanesalventures 22960 a most nest REMARKS emeil to des M containers whan # of **VOF CUSTODY** 404 PRINT NAME TPH-Diesel **TPII-Gasoline** phan BTEX by 8021B ਰੁੱ VOCs by 8260 States hall ANALYSES REQUESTED SVOCs by 8270 will protestie to up. HFS NE 03/05/10 200 Total Leng < < PO # 63 T Studda COMPANY φ 7 TUDLead Samples received at 23 °C R .Cd.Cr a Ka SAMPLE DISPOSAL I Dispose after 30 days I Return samples I Will call with instructions -) □ Standard (2 Weeks) □ RUSH Rush charges authorized by: l'age # TURNAROUND TIME DATE 15/19 *¥ ¥ ¥ ¥ * Notes 2 XXX TIME 1230BTY G por DB 01/01/2

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

April 18, 2011

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr. Bartel:

Included are the results from the testing of material submitted on April 11, 2011 from the Farwest Paint Contamination, F&BI 104107 project. There are 26 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures NAA0418R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on April 11, 2011 by Friedman & Bruya, Inc. from the Tenor Co., LLC Farwest Paint Contamination project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Tenor Co., LLC</u>
104107-01	NE Well @ 13'
104107-02	SE Corner Well @ 13'
104107-03	SW Well @ 13'
104107-04	SE Well (84' N of Corner) @ 1'
104107-05	SE Well (84' N of Corner) @ 4'
104107-06	SE Well (84' N of Corner) @ 8'
104107-07	SE Well (84' N of Corner) @ 13'
104107-08	SE Corner Well @ 1'
104107-09	SE Corner Well @ 4'
104107-10	SE Corner Well @ 10'
104107-11	SE Corner Well @ 15'
104107-12	SW Corner Well @ 1'
104107-13	SW Corner Well @ 4'
104107-14	SW Corner Well @ 8'
104107-15	SW Corner Well @ 13'

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Client ID:	SE Well (84' N of Corner) @ 2	1'Client:	Tenor Co., LLC
Date Received:	04/11/11	Project:	Farwest Paint Contamination, F&BI 104107
Date Extracted:	04/13/11	Lab ID:	104107-04
Date Analyzed:	04/13/11	Data File:	104107-04.017
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP
		Lower	Upper
Internal Standard:	% Recovery:	Limit:	Limit:
Holmium	99	60	125
Analyte:	Concentration mg/kg (ppm)		
Lead	45.5		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	SE Well (84' N of Corner) @ 4 04/11/11 04/13/11 04/13/11 Soil	Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-05 104107-05.020 ICPMS1
Units:	mg/kg (ppm)	Operator:	AP
		Lower	Upper
Internal Standard:	% Recovery:	Limit:	Limit:
Holmium	96	60	125
Analyte:	Concentration mg/kg (ppm)		
Lead	15.7		

ENVIRONMENTAL CHEMISTS

Client ID:	SE Well (84' N of Corner) @ 8	3' Client:	Tenor Co., LLC
Date Received:	04/11/11	Project:	Farwest Paint Contamination, F&BI 104107
Date Extracted:	04/13/11	Lab ID:	104107-06
Date Analyzed:	04/13/11	Data File:	104107-06.021
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP
		Lower	Upper
Internal Standard:	% Recovery:	Limit:	Limit:
Holmium	97	60	125
	Concentration		
Analyte:	mg/kg (ppm)		
rinary to:	mg/ng (ppm)		
Lead	3.14		

ENVIRONMENTAL CHEMISTS

Client ID:	SE Well (84' N of Corner) @ 1	3'Client:	Tenor Co., LLC
Date Received:	04/11/11	Project:	Farwest Paint Contamination, F&BI 104107
Date Extracted:	04/13/11	Lab ID:	104107-07
Date Analyzed:	04/13/11	Data File:	104107-07.032
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP
		Lower	Upper
Internal Standard:	% Recovery:	Limit:	Limit:
Holmium	98	60	125
	Concentration		
Analyte:	mg/kg (ppm)		
Lead	5.99		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SE Corner Well @ 1' 04/11/11 04/13/11 04/13/11 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-08 104107-08.033 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 97	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	46.9		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SE Corner Well @ 4' 04/11/11 04/13/11 04/13/11 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-09 104107-09.034 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 95	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	47.2		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	SE Corner Well @ 10' 04/11/11 04/13/11 04/13/11 Soil	Client: Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-10 104107-10.035 ICPMS1
Units:	mg/kg (ppm)	Operator :	AP
Internal Standard: Holmium	% Recovery: 97	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	2.76		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SE Corner Well @ 15' 04/11/11 04/13/11 04/13/11 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-11 104107-11.036 ICPMS1 AP
Internal Standard:	% Recovery:	Lower Limit:	Upper Limit:
Holmium	97 Concentration	60	125
Analyte:	mg/kg (ppm)		
Lead	4.36		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SW Corner Well @ 1' 04/11/11 04/13/11 04/13/11 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-12 104107-12.037 ICPMS1 AP
		Lower	Upper
Internal Standard: Holmium	% Recovery: 94	Limit: 60	Limit: 125
monimum		00	120
Analyte:	Concentration mg/kg (ppm)		
Lead	304		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	SW Corner Well @ 4' 04/11/11 04/13/11 04/13/11 Soil	Client: Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-13 104107-13.038 ICPMS1
Units:	mg/kg (ppm)	Operator:	AP
Internal Standard: Holmium	% Recovery: 95	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	62.6		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SW Corner Well @ 8' 04/11/11 04/13/11 04/13/11 Soil mg/kg (ppm)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-14 104107-14.039 ICPMS1 AP
Internal Standard: Holmium		Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration mg/kg (ppm)		
Lead	19.3		

ENVIRONMENTAL CHEMISTS

Client ID:	SW Corner Well @ 13'	Client:	Tenor Co., LLC
Date Received:	04/11/11	Project:	Farwest Paint Contamination, F&BI 104107
Date Extracted:	04/13/11	Lab ID:	104107-15
Date Analyzed:	04/13/11	Data File:	104107-15.040
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator :	AP
		Lower	Upper
Internal Standard:	% Recovery:	Limit:	Limit:
Holmium	95	60	125
	Concentration		
Analyte:	mg/kg (ppm)		
rinary to:	ing/ing (ppin)		
Lead	6.19		

ENVIRONMENTAL CHEMISTS

Client ID:	Method Blank	Client:	Tenor Co., LLC
Date Received:	Not Applicable	Project:	Farwest Paint Contamination, F&BI 104107
Date Extracted:	04/13/11	Lab ID:	I1-271 mb
Date Analyzed:	04/13/11	Data File:	I1-271 mb.015
Matrix:	Soil	Instrument:	ICPMS1
Units:	mg/kg (ppm)	Operator:	AP
		Lower	Upper
Internal Standard:	% Recovery:	Limit:	Limit:
Holmium	96	60	125
Analyte:	Concentration		
Allalyte.	mg/kg (ppm)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	NE Well @ 13' 04/11/11 04/13/11 04/13/11 Water ug/L (ppb)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-01 104107-01.049 ICPMS1 AP
Internal Standard: Holmium		Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SE Corner Well @ 13' 04/11/11 04/13/11 04/13/11 Water ug/L (ppb)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-02 104107-02.050 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 98	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	SW Well @ 13' 04/11/11 04/13/11 04/13/11 Water ug/L (ppb)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 104107-03 104107-03.051 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 102	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix: Units:	Method Blank Not Applicable 04/13/11 04/13/11 Water ug/L (ppb)	Client: Project: Lab ID: Data File: Instrument: Operator:	Tenor Co., LLC Farwest Paint Contamination, F&BI 104107 I1-270 mb I1-270 mb.025 ICPMS1 AP
Internal Standard: Holmium	% Recovery: 97	Lower Limit: 60	Upper Limit: 125
Analyte:	Concentration ug/L (ppb)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107 Date Extracted: 04/13/11 Date Analyzed: 04/13/11

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

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

<u>Sample ID</u> Laboratory ID	Stoddard Solvent Range (C ₈ -C ₁₁)	Surrogate <u>(% Recovery)</u> (Limit 53-144)
SE Well (84' N of Corner) @ 2 104107-04	l' <50	102
SE Well (84' N of Corner) @ 4 104107-05	4' <50	100
SE Well (84' N of Corner) @ 8 104107-06	3' <50	100
SE Well (84' N of Corner) @ 2 104107-07	13' <50	102
SE Corner Well @ 1' 104107-08	<50	101
SE Corner Well @ 4' 104107-09	<50	99
SE Corner Well @ 10' 104107-10	<50	104
SE Corner Well @ 15' 104107-11	<50	100
SW Corner Well @ 1' 104107-12	<50	101
SW Corner Well @ 4' 104107-13	<50	102

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107 Date Extracted: 04/13/11 Date Analyzed: 04/13/11

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

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

<u>Sample ID</u> Laboratory ID	Stoddard Solvent Range (Cs-C11)	Surrogate <u>(% Recovery)</u> (Limit 53-144)
SW Corner Well @ 8' 104107-14	<50	103
SW Corner Well @ 13' 104107-15	<50	101
Method Blank 01-681 MB	<50	99

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107 Date Extracted: 04/13/11 Date Analyzed: 04/14/11

RESULTS FROM THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

Results Reported as ug/L (ppb)

<u>Sample ID</u> Laboratory ID	Stoddard Solvent Range (C8-C11)	Surrogate (% Recovery) (Limit 51-134)
NE Well @ 13' 104107-01	350 x	84
SE Corner Well @ 13' dv 104107-02	<100	84
SW Well @ 13' dv 104107-03	<100	83
Method Blank 01-685 MB	<50	88

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code: 104107-04 (Matrix Spike)

				Percent	Percent		
		Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Reporting Units	Level	Result	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	45.5	143 b	75 b	65-126	62 b

Laboratory Code: Laboratory Control Sample

			Percent	
		Spike	Recovery	Acceptance
Analyte	Reporting Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	101	81-120

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code: 104119-01 (Matrix Spike)							
				Percent	Percent		
	Reporting	Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	Result	MS	MSD	Criteria	(Limit 20)
Lead	ug/L (ppb)	10	4.07	108 b	111 b	76 - 125	3 b

Laboratory Code: Laboratory Control Sample Percent Reporting Spike Recovery Acceptance **U**nits Level LCS Criteria Analyte 100 67-135 Lead ug/L (ppb) 10

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

Laboratory Code: 1	104107-06 (Matr	ix Spike))				
Analyte	Reporting Units	Spike Level	(Wet wt) Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Stoddard Solvent	mg/kg (ppm)	5,000	<50	107	106	50-150	1
Laboratory Code:]	Laboratory Cont	rol Samj	ple Percent				
	Reporting	Spike	Recovery	y Accepta	ance		
Analyte	Units	Level	LCS	Crite	ria		
Stoddard Solvent	mg/kg (ppm)	5,000	109	70-13	30		

ENVIRONMENTAL CHEMISTS

Date of Report: 04/18/11 Date Received: 04/11/11 Project: Farwest Paint Contamination, F&BI 104107

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

Laboratory Code: Laboratory Control Sample

			Percent	Percent		
	Reporting	Spike	Recovery	Recovery	Acceptance	RPD
Analyte	U nits	Level	LCS	LCSD	Criteria	(Limit 20)
Stoddard Solvent	ug/L (ppb)	2,500	89	92	70-130	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.

A1 – More than one compound of similar molecule structure was identified with equal probability.

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 this range fell outside of acceptance criteria. The value reported is an estimate.

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

d - The sample was diluted. Detection limits may be raised due to dilution.

ds - The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.

dv - Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.

fb - Analyte present in the blank and the sample.

fc – The compound is a common laboratory and field contaminant.

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

ht - Analysis performed outside the method or client-specified holding time requirement.

ip - Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.

j – The result is below normal reporting limits. The value reported is an estimate.

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

jl - The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.

jr - The rpd result in laboratory control sample associated with the analyte is 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 compound indicated 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 in a container not approved by the method. The value reported should be considered an estimate.

pr – The sample was received with incorrect preservation. The value reported should be considered an estimate.

ve - Estimated concentration calculated for an analyte response above the valid instrument calibration range. A dilution is required to obtain an accurate quantification of the analyte.

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.

					5	(\mathbf{A})	A	CE	E						
Forms/coc/coc/boc	2029	- <u>r</u> -	 		" " " " @ 13!	0 0 x x z	SW Convince (2) 4'	SW Corner Wella, 1'	SE Gran Well @151	Sample ID		City. State. ZIP Summer, WA.	Address 1313 Washington	Send Report Tolurrescherchures 2296BCzmcast, red	104107 Duane Bartel
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	11/11	+	DATE							7		SAMPLE DISPOSAL Dispose after 30 days Return samples Will call with instructions	Rush charges authorized by	Page #01 TURNAROUND TIME □ Standard (2 Weeks) □ RUSH	1,00
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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

May 31, 2018

Duane Bartel, Project Manager Tenor Co. 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel :

Included are the results from the testing of material submitted on May 21, 2018 from the Farwest Lead Paint, F&BI 805347 project. There are 13 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures NAA0531R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on May 21, 2018 by Friedman & Bruya, Inc. from the Tenor Co. Farwest Lead Paint, F&BI 805347 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Tenor Co.</u>
805347 -01	1
805347 -02	2
805347 -03	3
805347 -04	FW Amendment

Samples 1 and 2 were extracted from a 4 ounce jar. The data were flagged accordingly.

The pH concentration for sample FW Amendment exceeded the calibration range. The data were flagged accordingly.

All other quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347 Date Extracted: 05/22/18 Date Analyzed: 05/22/18

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR BENZENE USING METHOD 8021B

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

Sample ID Laboratory ID	Benzene	Surrogate (<u>% Recovery)</u> (Limit 50-132)
1 pc 805347-01	< 0.02	90
2 pc 805347-02	< 0.02	91
Method Blank ^{08-1015 MB2}	< 0.02	90

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347 Date Extracted: 05/22/18 Date Analyzed: 05/22/18

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR pH USING EPA METHOD 9045D

Sample ID Laboratory ID	<u>pH</u>
1 805347-01	7.2
2 805347-02	7.3
3 805347-03	7.4
FW Amendment 805347-04	12 ve

ENVIRONMENTAL CHEMISTS

Client ID:	1		Client:	Tenor Co.
Date Received:	05/21/18		Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18		Lab ID:	805347-01
Date Analyzed:	05/25/18		Data File:	805347-01.120
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
		Concentration		
Analyte:		mg/L (ppm)	TCLP Lim	nit
Chromium		<1	5.0	
Lead		7.16	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	2		Client:	Tenor Co.
Date Received:	05/21/18		Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18		Lab ID:	805347-02
Date Analyzed:	05/25/18		Data File:	805347-02.121
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
		Concentration		
Analyte:		mg/L (ppm)	TCLP Lim	lit
Chromium		<1	5.0	
Lead		8.05	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	3		Client:	Tenor Co.
Date Received:	05/21/18		Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18		Lab ID:	805347-03
Date Analyzed:	05/25/18		Data File:	805347-03.122
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
		Concentration		
Analyte:		mg/L (ppm)	TCLP Lin	nit
Chromium		<1	5.0	
Lead		7.91	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	Method Blank	Client:	Tenor Co.
Date Received:	NA	Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18	Lab ID:	I8-331 mb
Date Analyzed:	05/25/18	Data File:	I8-331 mb.050
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/L (ppm)	Operator:	SP
	Concentra	ation	
Analyte:	mg/L (pr	om) TCLP Lin	nit
Chromium	-1	5.0	
• •	<1		
Lead	<1	5.0	

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347 Date Extracted: 05/29/18 Date Analyzed: 05/29/18

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

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

<u>Sample ID</u> Laboratory ID	Stoddard Solvent Range (C ₈ -C ₁₁)	Surrogate (% Recovery) (Limit 53-144)
1 805347-01	<50	94
2 805347-02	<50	102
Method Blank ^{08-1167 MB}	<50	95

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR BENZENE USING EPA METHOD 8021B

Laboratory Code:	805291-06 (Duplic	ate)							
		Samp	le Du	plicate					
	Reporting	Resu	lt R	esult	RPD				
Analyte	Units	(Wet V	Wt) (W	et Wt)	(Limit 20)				
Benzene	mg/kg (ppm)	< 0.02	2 <	0.02	nm				
Laboratory Code: Laboratory Control Sample Percent									
	Reporting	Spike	Recovery	Acceptance					
Analyte	Units	Level	LCS	Criteria	_				
Benzene	mg/kg (ppm)	0.5	100	66-121					

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR pH BY METHOD 9045D

Laboratory Code:	805347-04 (Dup	olicate)		
	Sample	Duplicate	Relative Percent	Acceptance
Analyte	Result	Result	Difference	Criteria
pH	12 ve	12 ve	0	0-20

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL/SOLID SAMPLES FOR TCLP METALS USING EPA METHODS 200.8 AND 1311

				Percent	Percent		
	Reporting	Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	Result	MS	MSD	Criteria	(Limit 20)
Chromium	mg/L (ppm)	2.0	<1	100	97	75 - 125	3
Lead	mg/L (ppm)	1.0	<1	95	94	75-125	1

Laboratory Code: 805145-01 (Matrix Spike)

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Chromium	mg/L (ppm)	2.0	98	80-120
Lead	mg/L (ppm)	1.0	93	80-120

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

Laboratory Code: 805347-01 (Matrix Spike)										
			Sample	Percent	Percent					
	Reporting	Spike	\mathbf{Result}	Recovery	Recovery	Acceptance	RPD			
Analyte	Units	Level	(Wet Wt)	MS	MSD	Criteria	(Limit 20)			
Stoddard Solvent	mg/kg (ppm)	5,000	<50	98	110	50-150	12			
Laboratory Code:	Laboratory Contr	ol Samp								
			Percer	nt						
	Reporting	Spike	Recove	ry Acce	ptance					
Analyte	Units	Level	LCS	LCS Crit						
Stoddard Solvent	mg/kg (ppm)	5,000	100	60	-130					

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 compound 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. Compounds in the sample matrix interfered with the quantitation of the analyte.

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

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 Recei	Seattle, WA 98119-2029 Relin	ё т тт	Test only +	Test samples	test samp	Also lest	Note: Test samp		FW Amendment	5	2		Sample ID		Phone 202)- 321-SU Email dicheso	City, State, ZIP Synner	1313	Company Tenne Co.	Report to Oncal Barbe.	805347
Received by:	Relinquished b	11.5	sand	S 2 +	Hi of	for Be	25 1		04	03	.02	0	Lab ID		diacused.	WVA .	Weshington S.		de)	
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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

July 3, 2018

Duane Bartel, Project Manager Tenor Co. 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel:

Included are the results from the testing of material submitted on June 22, 2018 from the Lead Test, F&BI 806435 project. There are 23 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures NAA0703R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on June 22, 2018 by Friedman & Bruya, Inc. from the Tenor Co. Lead Test, F&BI 806435 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	Tenor Co.
806435 -01	4-0 Soil Rep
806435 -02	8-0 Soil Rep
806435 -03	20-0 Soil Rep
806435 -04	23-0 Soil Rep
806435 -05	C-0 Soil Rep
806435 -06	12-0 Soil Rep
806435 -07	8P1
806435 -08	8P2
806435 -09	8P3
806435 -10	8P4
806435 -11	8P5
806435 -12	8P6
806435 -13	CP1
806435 -14	CP2
806435 -15	23P1
806435 -16	23P2
806435 -17	4P
806435 -18	20P
806435 -19	12P

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	4-0 Soil Rep	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-01 x10
Date Analyzed:	06/26/18	Data File:	806435-01 x10.126
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 490		

 $\mathbf{2}$

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	8-0 Soil Rep	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-02 x10
Date Analyzed:	06/26/18	Data File:	806435-02 x10.127
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 737	Ĩ	

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	20-0 Soil Rep	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-03
Date Analyzed:	06/25/18	Data File:	806435-03.109
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 83.3	Ĩ	

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	23-0 Soil Rep	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-04 x10
Date Analyzed:	06/26/18	Data File:	806435-04 x10.128
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 635	-	

 $\mathbf{5}$

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	C-0 Soil Rep	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-05 x10
Date Analyzed:	06/26/18	Data File:	806435-05 x10.129
Matrix:	Soil	Instrument:	ICPMS2
Units: Analyte: Lead	mg/kg (ppm) Dry Weight Concentration mg/kg (ppm) 1,600	Operator:	SP

ENVIRONMENTAL CHEMISTS

Client ID:	12-0 Soil Rep	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-06 x50
Date Analyzed:	06/26/18	Data File:	806435-06 x50.130
Matrix:	Soil	Instrument:	ICPMS2
Units: Analyte: Lead	mg/kg (ppm) Dry Weight Concentration mg/kg (ppm) 5,490	Operator:	SP

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	8P1 06/22/18 06/25/18 06/26/18 Soil/Solid	Client: Project: Lab ID: Data File: Instrument:	Tenor Co. Lead Test, F&BI 806435 806435-07 x10 806435-07 x10.131 ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	1,060		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	8P2	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-08 x50
Date Analyzed:	06/26/18	Data File:	806435-08 x50.132
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	8P3 06/22/18 06/25/18 06/26/18 Soil/Solid	Client: Project: Lab ID: Data File: Instrument:	Tenor Co. Lead Test, F&BI 806435 806435-09 x10 806435-09 x10.133 ICPMS2
Units:	mg/kg (ppm) Concentration	Operator:	SP
Analyte:	mg/kg (ppm)		
Lead	1,770		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received:	8P4 06/22/18	Client: Project:	Tenor Co. Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-10 x10
Date Analyzed:	06/26/18	Data File:	806435-10 x10.134
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received:	8P5 06/22/18	Client: Project:	Tenor Co. Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-11 x200
Date Analyzed:	06/27/18	Data File:	806435-11 x200.031
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	8P6	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-12 x200
Date Analyzed:	06/26/18	Data File:	806435-12 x200.138
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
	Concentration		
Analyte:	mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	CP1 06/22/18 06/25/18 06/26/18 Soil/Solid	Client: Project: Lab ID: Data File: Instrument:	Tenor Co. Lead Test, F&BI 806435 806435-13 x50 806435-13 x50.139 ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received:	CP2 06/22/18	Client: Project:	Tenor Co. Lead Test, F&BI 806435
Date Extracted:	06/22/18	U	806435-14 x200
		Lab ID:	
Date Analyzed:	06/26/18	Data File:	806435-14 x200.140
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	23P1	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-15 x50
Date Analyzed:	06/26/18	Data File:	806435-15 x50.141
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	23P2	Client:	Tenor Co.
Date Received:	06/22/18	Project:	Lead Test, F&BI 806435
Date Extracted:	06/25/18	Lab ID:	806435-16 x50
Date Analyzed:	06/26/18	Data File:	806435-16 x50.142
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	6,850		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	4P 06/22/18 06/25/18 06/26/18 Soil/Solid	Client: Project: Lab ID: Data File: Instrument:	Tenor Co. Lead Test, F&BI 806435 806435-17 x10 806435-17 x10.143 ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	1,000		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received:	20P 06/22/18	Client:	Tenor Co.
Date Extracted:	06/25/18	Project: Lab ID:	Lead Test, F&BI 806435 806435-18 x50
Date Analyzed:	06/26/18	Data File:	806435-18 x50.144
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/kg (ppm)	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	2,590		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted:	12P 06/22/18 06/25/18	Client: Project: Lab ID:	Tenor Co. Lead Test, F&BI 806435 806435-19 x50
Date Extracted. Date Analyzed: Matrix: Units:	06/25/18 06/26/18 Soil/Solid mg/kg (ppm)	Data File: Instrument: Operator:	806435-19 x50 806435-19 x50.145 ICPMS2 SP
Analyte:	Concentration mg/kg (ppm)	-	

9,120

Lead

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received:	Method Blank Not Applicable	Client: Project:	Tenor Co. Lead Test, F&BI 806435				
Date Extracted:	06/25/18	Lab ID:	I8-410 mb				
Date Analyzed:	06/25/18	Data File:	I8-410 mb.038				
Matrix:	Soil/Solid	Instrument:	ICPMS2				
Units:	mg/kg (ppm)	Operator:	SP				
Concentration							
Analyte: mg/kg (ppm)							

Lead

<1

ENVIRONMENTAL CHEMISTS

Date of Report: 07/03/18 Date Received: 06/22/18 Project: Lead Test, F&BI 806435

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL/SOLID SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code: 806430-01 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	\mathbf{Result}	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	2.15	90	90	70-130	0

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	96	85-115

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 compound 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. Compounds in the sample matrix interfered with the quantitation of the analyte.

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

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.

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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

July 12, 2018

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel:

Included are the results from the testing of material submitted on July 5, 2018 from the Soil Test, F&BI 807073 project. There are 26 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures TNR0712R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on July 5, 2018 by Friedman & Bruya, Inc. from the Tenor Co., LLC Soil Test, F&BI 807073 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u> 807073 -01	<u>Tenor Co., LLC</u> C Stockpile
807073 -02	8 Stockpile
807073 -03	22 Stockpile
807073 -04	23 Stockpile
807073 -05	4 Stockpile
807073 -06	14 Stockpile
807073 -07	C+1'
807073 -08	C-6"
807073 -09	C-1'
807073 -10	8+1'
807073 -11	8-6"
807073 -12	8-1'
807073 -13	22+1'
807073 -14	22-3''
807073 -15	22-6''
807073 -16	23+1'
807073 -17	23-3'
807073 -18	23-6"
807073 -19	4+1'
807073 -20	4-6"

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received:	C+1' 07/05/18	Client: Project:	Tenor Co., LLC Soil Test, F&BI 807073
Date Extracted: Date Analyzed:	07/09/18 07/09/18	Lab ID: Data File:	807073-07 807073-07.196
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	253		

 $\mathbf{2}$

ENVIRONMENTAL CHEMISTS

Client ID:	C-6"	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-08
Date Analyzed:	07/09/18	Data File:	807073-08.197
Matrix:	Soil	Instrument:	ICPMS2
Units: Analyte: Lead	mg/kg (ppm) Dry Weight Concentration mg/kg (ppm) 590	Operator:	SP

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received:	C-1' 07/05/18	Client: Project:	Tenor Co., LLC Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-09
Date Analyzed:	07/09/18	Data File:	807073-09.200
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	41.6		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received:	8+1' 07/05/18	Client: Project:	Tenor Co., LLC Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-10
Date Analyzed:	07/09/18	Data File:	807073-10.201
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	353		

 $\mathbf{5}$

ENVIRONMENTAL CHEMISTS

Client ID:	8-6"	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-11
Date Analyzed:	07/09/18	Data File:	807073-11.202
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	Concentration		
Analyte:	mg/kg (ppm)		
Lead	284		

ENVIRONMENTAL CHEMISTS

Client ID:	8-1'	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-12
Date Analyzed:	07/09/18	Data File:	807073-12.203
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	460		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received:	22+1' 07/05/18	Client: Project:	Tenor Co., LLC Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-13
Date Analyzed:	07/09/18	Data File:	807073-13.204
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	391		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed:	22-3" 07/05/18 07/09/18 07/09/18	Client: Project: Lab ID: Data File:	Tenor Co., LLC Soil Test, F&BI 807073 807073-14 807073-14.205
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	339		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted:	22-6" 07/05/18 07/09/18	Client: Project: Lab ID:	Tenor Co., LLC Soil Test, F&BI 807073 807073-15
Date Analyzed: Matrix:	07/09/18 Soil	Data File: Instrument:	807073-15.206 ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	337		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID:	23+1'	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-16
Date Analyzed:	07/09/18	Data File:	807073-16.207
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 466		

11

ENVIRONMENTAL CHEMISTS

Client ID: Date Received:	23-3' 07/05/18	Client: Project:	Tenor Co., LLC Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-17
Date Analyzed:	07/09/18	Data File:	807073-17.208
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	270		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID:	23-6"	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-18
Date Analyzed:	07/09/18	Data File:	807073-18.211
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte: Lead	Concentration mg/kg (ppm) 245		51

ENVIRONMENTAL CHEMISTS

Client ID:	4+1'	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-19
Date Analyzed:	07/10/18	Data File:	807073-19.212
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	806		

ENVIRONMENTAL CHEMISTS

Client ID:	4-6"	Client:	Tenor Co., LLC
Date Received:	07/05/18	Project:	Soil Test, F&BI 807073
Date Extracted:	07/09/18	Lab ID:	807073-20
Date Analyzed:	07/10/18	Data File:	807073-20.213
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	18.6		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received:	Method Blank Not Applicable	Client: Project:	Tenor Co., LLC Soil Test, F&BI 807073
Date Extracted: Date Analyzed:	07/09/18 07/09/18	Lab ID: Data File:	I8-443 mb I8-443 mb.188
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Client ID:	C Stockpile		Client:	Tenor Co., LLC
Date Received:	07/05/18		Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18		Lab ID:	807073-01
Date Analyzed:	07/09/18		Data File:	807073-01.143
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lim	uit
Lead		<1	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	8 Stockpile		Client:	Tenor Co., LLC
Date Received:	07/05/18		Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18		Lab ID:	807073-02
Date Analyzed:	07/09/18		Data File:	807073-02.144
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lim	uit
Lead		7.44	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	22 Stockpile	9	Client:	Tenor Co., LLC
Date Received:	07/05/18		Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18		Lab ID:	807073-03
Date Analyzed:	07/09/18		Data File:	807073-03.145
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lim	lit
Lead		<1	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	23 Stockpile	9	Client:	Tenor Co., LLC
Date Received:	07/05/18		Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18		Lab ID:	807073-04
Date Analyzed:	07/09/18		Data File:	807073-04.146
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lim	lit
Lead		<1	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	4 Stockpile		Client:	Tenor Co., LLC
Date Received:	07/05/18		Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18		Lab ID:	807073-05
Date Analyzed:	07/09/18		Data File:	807073-05.147
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lim	lit
Lead		<1	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	14 Stockpile	è	Client:	Tenor Co., LLC
Date Received:	07/05/18		Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18		Lab ID:	807073-06
Date Analyzed:	07/09/18		Data File:	807073-06.148
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lim	uit
Lead		<1	5.0	

ENVIRONMENTAL CHEMISTS

Client ID:	Method Blank	Client:	Tenor Co., LLC
Date Received:	Not Applicable	Project:	Soil Test, F&BI 807073
Date Extracted:	07/08/18	Lab ID:	I8-437 mb
Date Analyzed:	07/09/18	Data File:	I8-437 mb.131
Matrix:	Soil/Solid	Instrument:	ICPMS2
Units:	mg/L (ppm)	Operator :	SP
Analyte:	Concentration mg/L (ppm)	1 TCLP Lin	nit
Lead	<1	5.0	

ENVIRONMENTAL CHEMISTS

Date of Report: 07/12/18 Date Received: 07/05/18 Project: Soil Test, F&BI 807073

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

Laboratory Code: 807113-21 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	\mathbf{Result}	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	250	46 b	87 b	75-125	62 b

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	104	80-120

ENVIRONMENTAL CHEMISTS

Date of Report: 07/12/18 Date Received: 07/05/18 Project: Soil Test, F&BI 807073

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL/SOLID SAMPLES FOR TCLP METALS USING EPA METHODS 6020B AND 1311

Analyte	Reporting Units	Spike Level	Sample Result	Percent Recovery MS	Percent Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Lead	mg/L (ppm)	1.0	<1	103	103	75-125	0

Laboratory Code: Laboratory Control Sample

-	-		Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/L (ppm)	1.0	105	80-120

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 compound 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. Compounds in the sample matrix interfered with the quantitation of the analyte.

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

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.

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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

August 6, 2018

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel:

Included are the results from the testing of material submitted on July 30, 2018 from the Far West UL, F&BI 807584 project. There are 11 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures TNR0806R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on July 30, 2018 by Friedman & Bruya, Inc. from the Tenor Co., LLC Far West UL, F&BI 807584 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	Tenor Co., LLC
807584 -01	L1
807584 -02	L2
807584 -03	L3
807584 -04	L4
807584 -05	L5
807584 -06	L6
807584 -07	32

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed:	L1 07/30/18 08/01/18 08/01/18	Client: Project: Lab ID: Data File:	Tenor Co., LLC Far West UL, F&BI 807584 807584-01 807584-01.116
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	52.3		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted:	L2 07/30/18	Client: Project: Lab ID:	Tenor Co., LLC Far West UL, F&BI 807584
Date Extracted: Date Analyzed: Matrix:	08/01/18 08/01/18 Soil	Lab ID: Data File: Instrument:	807584-02 807584-02.117 ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	106		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted:	L3 07/30/18 08/01/18	Client: Project: Lab ID:	Tenor Co., LLC Far West UL, F&BI 807584 807584-03
Date Extracted. Date Analyzed: Matrix:	08/01/18 08/01/18 Soil	Data File: Instrument:	807584-03 807584-03.120 ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	230		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received: Date Extracted: Date Analyzed:	L4 07/30/18 08/01/18 08/01/18	Client: Project: Lab ID: Data File:	Tenor Co., LLC Far West UL, F&BI 807584 807584-04 807584-04.121
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	279		

ENVIRONMENTAL CHEMISTS

Client ID:	L5	Client:	Tenor Co., LLC
Date Received:	07/30/18	Project:	Far West UL, F&BI 807584
Date Extracted:	08/01/18	Lab ID:	807584-05
Date Analyzed:	08/01/18	Data File:	807584-05.124
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
	Concentration		
Analyte:	mg/kg (ppm)		
Lead	299		
	200		

ENVIRONMENTAL CHEMISTS

Client ID:	L6	Client:	Tenor Co., LLC
Date Received:	07/30/18	Project:	Far West UL, F&BI 807584
Date Extracted:	08/01/18	Lab ID:	807584-06
Date Analyzed:	08/01/18	Data File:	807584-06.125
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	180		

ENVIRONMENTAL CHEMISTS

Client ID: Date Received:	32 07/30/18	Client: Project:	Tenor Co., LLC Far West UL, F&BI 807584
Date Extracted: Date Analyzed:	08/01/18 08/01/18	Lab ID: Data File:	807584-07 807584-07.136
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight	Operator:	SP
Analyte:	Concentration mg/kg (ppm)		
Lead	32.2		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed:	Method Blank Not Applicable 08/01/18 08/01/18	Client: Project: Lab ID: Data File:	Tenor Co., LLC Far West UL, F&BI 807584 I8-496 mb2 I8-496 mb2.041
Matrix:	Soil	Instrument:	ICPMS2
Units:	mg/kg (ppm) Dry Weight Concentration	Operator:	SP
Analyte:	mg/kg (ppm)		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Date of Report: 08/06/18 Date Received: 07/30/18 Project: Far West UL, F&BI 807584

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

Laboratory Code: 807607-05 (Matrix Spike)

			Sample	Percent	Percent		
	Reporting	Spike	\mathbf{Result}	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	(Wet wt)	MS	MSD	Criteria	(Limit 20)
Lead	mg/kg (ppm)	50	14.7	102	98	75-125	4

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Lead	mg/kg (ppm)	50	103	80-120

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 compound 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. Compounds in the sample matrix interfered with the quantitation of the analyte.

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.

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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

July 24, 2020

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel:

Included are the results from the testing of material submitted on July 15, 2020 from the Farwest UL, F&BI 007255 project. There are 8 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.

Michael Erdahl Project Manager

Enclosures TNR0724R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on July 15, 2020 by Friedman & Bruya, Inc. from the Tenor Co., LLC Farwest UL, F&BI 007255 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Tenor Co., LLC</u>
007255 -01	MW 2
007255 - 02	MW 3
007255 -03	MW 5
007255 - 04	MW 4

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 6020B

Client ID:	$MW \ 2 \ f$		Client:	Tenor Co., LLC
Date Received:	07/15/20		Project:	Farwest UL, F&BI 007255
Date Extracted:	07/22/20		Lab ID:	007255-01
Date Analyzed:	07/22/20		Data File:	007255 - 01.045
Matrix:	Water		Instrument:	ICPMS2
Units:	ug/L (ppb)		Operator:	SP
		Concentration		
Analyte:		ug/L (ppb)		
Arsenic		<1		
Lead		<1		

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted:	MW 3 f 07/15/20 07/22/20		Client: Project: Lab ID: Data File:	Tenor Co., LLC Farwest UL, F&BI 007255 007255-02 007255-02 046
Date Analyzed: Matrix:	07/22/20 Water		Data File: Instrument:	007255-02.046 ICPMS2
Units:	ug/L (ppb)		Operator:	SP SP
Analyte:		Concentration ug/L (ppb)		
Arsenic Lead		<1 <1		

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 6020B

Client ID:	MW 5 f		Client:	Tenor Co., LLC
Date Received:	07/15/20		Project:	Farwest UL, F&BI 007255
Date Extracted:	07/22/20		Lab ID:	007255-03
Date Analyzed:	07/22/20		Data File:	007255-03.049
Matrix:	Water		Instrument:	ICPMS2
Units:	ug/L (ppb)		Operator:	SP
Analyte: Arsenic Lead	ug/L (ppb)	Concentration ug/L (ppb) <1 <1		51

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	MW 4 f 07/15/20 07/22/20 07/22/20 Water		Client: Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Farwest UL, F&BI 007255 007255-04 007255-04.050 ICPMS2
Units:	ug/L (ppb)		Operator:	SP
Analyte:		Concentration ug/L (ppb)		
Arsenic Lead		<1 <1		

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 6020B

Client ID: Date Received: Date Extracted:	Method Blank f Not Applicable 07/22/20	Client: Project: Lab ID:	Tenor Co., LLC Farwest UL, F&BI 007255 I0-426 mb
Date Analyzed:	07/22/20	Data File:	I0-426 mb.043
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
Analyte:	Concentration ug/L (ppb)		
Arsenic Lead	<1 <1		

ENVIRONMENTAL CHEMISTS

Date of Report: 07/24/20 Date Received: 07/15/20 Project: Farwest UL, F&BI 007255

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

Laboratory Code	: 007255-02 ((Matrix Sp	nke)				
				Percent	Percent		
	Reporting	Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	Result	\mathbf{MS}	MSD	Criteria	(Limit 20)
Arsenic	ug/L (ppb)	10	<1	99	96	75 - 125	3
Lead	ug/L (ppb)	10	<1	84	86	75 - 125	2

Laboratory Code: 007255-02 (Matrix Spike)

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Arsenic	ug/L (ppb)	10	90	80-120
Lead	ug/L (ppb)	10	95	80-120

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.

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Seattle, WA 98119-2029	Received by: She D. W	Ma D.	dr. A		Liz webber-Bruya	ber	Br	K		ļ		-	E3A				+	12	2/15/20	-	12:30	30		
Ph. (206) 285-8282	Relinquished 6	7																						
Fax (206) 283-5044	Received by:		١														<u> </u>							
FORMS\COC\COC.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

July 27, 2020

Duane Bartel, Project Manager Tenor Co., LLC 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel:

Included are the results from the testing of material submitted on July 17, 2020 from the Farwest UL, F&BI 007301 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.

Michael Erdahl Project Manager

Enclosures TNR0727R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on July 17, 2020 by Friedman & Bruya, Inc. from the Tenor Co., LLC Farwest UL, F&BI 007301 project. Samples were logged in under the laboratory ID's listed below.

<u>Laboratory ID</u>	<u>Tenor Co., LLC</u>
007301 -01	А
007301 -02	В

All quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID: Date Received:	A f 07/17/20		Client: Project:	Tenor Co., LLC Farwest UL, F&BI 007301
Date Extracted:	07/22/20		Lab ID:	007301-01
Date Analyzed:	07/22/20		Data File:	007301 - 01.051
Matrix:	Water		Instrument:	ICPMS2
Units:	ug/L (ppb)		Operator:	SP
		Concentration		
Analyte:		ug/L (ppb)		
Arsenic		<1		
Lead		<1		

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed:	B f 07/17/20 07/22/20 07/22/20		Client: Project: Lab ID: Data File:	Tenor Co., LLC Farwest UL, F&BI 007301 007301-02 007301-02.052
Matrix:	Water		Instrument:	ICPMS2
Units:	ug/L (ppb)	Concentration	Operator:	SP
Analyte:		ug/L (ppb)		
Arsenic		<1		
Lead		<1		

ENVIRONMENTAL CHEMISTS

Analysis For Dissolved Metals By EPA Method 200.8

Client ID:	Method Blank f	Client:	Tenor Co., LLC
Date Received:	Not Applicable	Project:	Farwest UL, F&BI 007301
Date Extracted:	07/22/20	Lab ID:	I0-426 mb
Date Analyzed:	07/22/20	Data File:	I0-426 mb.043
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
	Concentration		
Analyte:	ug/L (ppb)		
Arsenic	<1		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	A 07/17/20 07/20/20 07/20/20 Water		Client: Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Farwest UL, F&BI 007301 007301-01 007301-01.101 ICPMS2
Units:	ug/L (ppb)		Operator:	SP
Analyte:		Concentration ug/L (ppb)		
Arsenic Lead		9.80 36.2		
Leau		30.2		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Date Received: Date Extracted: Date Analyzed: Matrix:	B 07/17/20 07/20/20 07/20/20 Water		Client: Project: Lab ID: Data File: Instrument:	Tenor Co., LLC Farwest UL, F&BI 007301 007301-02 007301-02.102 ICPMS2
Units:	ug/L (ppb)		Operator:	SP
Analyte:		Concentration ug/L (ppb)		
Arsenic Lead		$\begin{array}{c} 26.9 \\ 5.64 \end{array}$		

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID:	Method Blank	Client:	Tenor Co., LLC
Date Received:	Not Applicable	Project:	Farwest UL, F&BI 007301
Date Extracted:	07/20/20	Lab ID:	I0-423 mb
Date Analyzed:	07/20/20	Data File:	I0-423 mb.080
Matrix:	Water	Instrument:	ICPMS2
Units:	ug/L (ppb)	Operator:	SP
	Concentration		
Analyte:	ug/L (ppb)		
Arsenic	<1		
Lead	<1		

ENVIRONMENTAL CHEMISTS

Date of Report: 07/27/20 Date Received: 07/17/20 Project: Farwest UL, F&BI 007301

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR DISSOLVED METALS USING EPA METHOD 200.8

Laboratory Co	ode: 007255-02 ((Matrix Sp	oike)	Percent	Percent		
	Reporting	Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	Result	\mathbf{MS}	MSD	Criteria	(Limit 20)
Arsenic	ug/L (ppb)	10	<1	99	96	70-130	3
Lead	ug/L (ppb)	10	<1	84	86	70-130	2

Laboratory Code: 007255-02 (Matrix Spike)

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Arsenic	ug/L (ppb)	10	90	85-115
Lead	ug/L (ppb)	10	95	85-115

ENVIRONMENTAL CHEMISTS

Date of Report: 07/27/20 Date Received: 07/17/20 Project: Farwest UL, F&BI 007301

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code	e: 007309-01	(Matrix Sp	oike)				
				Percent	Percent		
	Reporting	Spike	Sample	Recovery	Recovery	Acceptance	RPD
Analyte	Units	Level	Result	\mathbf{MS}	MSD	Criteria	(Limit 20)
Arsenic	ug/L (ppb)	10	<1	98	100	70-130	2
Lead	ug/L (ppb)	10	<1	91	88	70-130	3

Laboratory Code: 007309-01 (Matrix Spike)

Laboratory Code: Laboratory Control Sample

			Percent	
	Reporting	Spike	Recovery	Acceptance
Analyte	Units	Level	LCS	Criteria
Arsenic	ug/L (ppb)	10	93	85-115
Lead	ug/L (ppb)	10	100	85 - 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.

FORMS\C	Fax (20	Deature, Ph. (20	3012 10	Friedm									Email /	City, Si Phone	Addres	Company_	Send R	
FORMS\COC\COC.DOC	Fax (206) 283-5044	Seatue, WA 90119-2029 Ph. (206) 285-8282	3012 16th Avenue West	Friedman & Bruya, Inc.					A HARRY B	A A	Sample ID		Email Address duincial ventures 2246 Ocomustined	City, State, ZIP <u>UVmn2r</u> , <u>WN</u> Phone # <u>(206)</u> 321-5565 Fax #	Address 101 Wahinson 11	ny Tener 6.	Send Report To Unane Berte	00/00/
	Received by:	Relinquished by:							01	01	Lab ID		dvantures 224	1 1	>		Contel	
		Juny	Wane	SIGNATUR							Date		Decomust	TESTU				
	*****		Kindy								Time		·1					SAM
						-			Vader	Veter	Sample Type		ELECTRONIC DATA REQUESTED		PROJECT ADDRESS	FROJECT NAME/NU.	SAMPLERS (signature)	SAMPLE CHAIN OF CUSTODY
		VIN	Dua	PRINT NAME							# of containers		IIC DATA RE		DDRESS	Frankrit II.L	(signature)	UN OF C
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		12 No	00/8/	DATE	received at								Samples Received at	Dispose after 30 days Return samples Will call with instructions	SAMPLE DISPOSAL	 Standard Turnaround RUSH Rush charges authorized by: 	Page # of TURNAROUND TIME	<i>.</i>
-	-	4		-							Notes		at) days	ISO ISO	hortze	ND T	
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Appendix D: Additional Documents

TE MANAGEMENT			
PRICE SCHEDULE			
Disposal Pricing			
Code / Description	Price	Unit Faci	litv
STAB03 Hazardous liquids, sludges or solids with D004	\$190.00 4-D011, treatment th	Ton Cher	n Waste
Transportation Pricing			
Code / Description	Price	Unit	Minimum
BCONT04	\$337.00	Per each	\$337.00
Container delivery			
BCONT05	\$337.00	Per each	\$337.00
Container pick up			
BRAIL01	\$818.00	Per each	\$818.00
Rail Transportation			
Assessorial			
Code / Description	Price	Unit	
NA No other services being provided	\$0.00	Not applicable	e
Fees and Taxes			
 \$75 profile fee charged to each profile submit 	tted.		
\$2/ton Oregon DEQ fee.			
General Conditions			
1. Pricing is contingent upon waste profile acc			
2. Truck transportation pricing is based on sar		ender an ender service in the service of	and the second se
customers responsibility to schedule transpor will be charged double the quoted rate".	tation to meet same	day unload. Ne:	xt Day unload
3. Railroad schedules are dictated by the corr	esponding Railroad	WM will not be li	able for any
charges	coponang ranoad.	WIN WIN HOLDE I	able for any
resulting in delays caused by the Railroad.			
4. Pricing in this proposal is valid for a term of	30 days from the da	ate listed above.	Upon
acceptance, pricing will be valid for one calend	dar vear		

8. Waste removal scheduling is dependent upon available equipment at the time of project startup.
 9. Nonconforming waste is subject to additional charges and fees.

rates and will be assessed during invoicing.

10. Unless otherwise noted, a 10 - ton/yard minimum will apply to all bulk solid disposal rates.

11. Demurrage charges of \$125/hr will be assessed on delays exceeding $\frac{1}{2}$ hour load and unload time.

From everday collection to environmental protection, Think Green.* Think Waste Management



12. Rinsate from tanker washout will be invoiced at quoted disposal rates.

13. Transportation quoted by weight or volume will be subject to a minimum charge.

14.Certificates of disposal (other than TSCA waste) will be charged at \$35/cert if noted at the time of profile generation and \$400/cert if requested after the waste is received.

15. Standard profile approval time is 2-5 days. 1 day expedited approval available for an additional fee of \$500.

16. Transportation ordered, but not used will be invoiced at cost plus 15%.

17. Unless noted above, a variable fuel and environmental fee currently at 17.5% will apply to this project.

18. Excluding certain contracted rates, pricing will be increased annually based on consumer product index, customarily ranging between 2%-8%.

19. Expedited delivery of manifests, LDR's or other paperwork will be \$100

Special Conditions

1. Roll Off is limited to 17 tons while on ground and 20 tons when loaded onto a truck.

Acknowledgement

Your signature below indicates your acceptance of the pricing and terms detailed in the quote above. Thank you for the opportunity.

The Butt Signature

land rinted Name

Waste Category Definitions

STAB03

Stabilization requiring only the addition of only a single reagent, lead only <100ppm TCLP no UHC's (example lead only stabilization), debris <10%

From everday collection to environmental protection, Think Green.* Think Waste Management

WAGTE MANAGEMENT	EZ Pr	ofile™
Requested Facility: Chemical Waste Management (Hazardous Wa	aste Facility)	138206
Multiple Generator Locations (Attach Locations) Request Cert	ificate of Disposal 🔲 Renewal? Original Profile Number:	150200
A. GENERATOR INFORMATION (MATERIAL ORIGIN)	B. BILLING INFORMATION	AS GENERATOR
1. Generator Name: Tenor Company LLC	1. Billing Name: Tenor Company LLC	
2. Site Address: 327 S. Kenyon Street	2. Billing Address: 1313 Washington Street	
(City, State, ZIP) Seattle WA 98390	(City, State, ZIP) Sumner WA 98390	
3. County: King	3. Contact Name:Duane Bartel	
4. Contact Name: Duane Bartel	4. Email: duanesadventures2296@comcast.net	
5. Email: duanesadventures2296@comcast.net		
6. Phone: (206) 321-5565 7. Fax:		🛛 Yes 🗖 No
8. Generator EPA ID: WAD097821862		
9. State ID: WAD097821862	/A 9. Payment Method: 🛛 Credit Account 🗔 Cash 🗔	Credit Card
C. MATERIAL INFORMATION	D. REGULATORY INFORMATION	
1. Common Name: STAB03 Lead Paint contaminated sol1	1. EPA Hazardous Waste?	🗹 Yes* 🗖 No
Describe Process Generating Material: See Attach		-
Excavation using backhoe. Load onto WM trailers using backhoe (Case 580 or equivalent John Deere 380).	2. State Hazardous Waste? Code:	🛛 Yes 🗹 No
	 Is this material non-hazardous due to Treatment, Delisting, or an Exclusion? 	🖸 Yes* 🗹 No
2. Material Composition and Contaminants: See Attach	4. Contains Underlying Hazardous Constituents?	🖾 Yes* 🖾 No
1. lead paint contaminated dirt/gravel 100	5. From an industry regulated under Benzene NESHAP?	Yes* IN No
2.	6. Facility remediation subject to 40 CFR 63 GGGGG?	Yes* 2 No
3.	 7. CERCLA or State-mandated clean-up? 8. NPC on State-mandated deadline should be added to a state of the sta	Yes* M No
4.	 8. NRC or State-regulated radioactive or NORM waste? *If Yes, see Addendum (page 2) for additional questi 	
Total comp. must be equal to or greater than 100% ≥100%	O Contains DCD-2 N IFV	Yes 2 No
3. State Waste Codes: N 4. Color: gravish brown	a. Regulated by 40 CFR 761?	
5. Physical State at 70°F: 🗹 Solid 🖸 Liquid 🖬 Other:	b. Remediation under 40 CFR 761.61 (a)?	🛛 Yes 🖾 No
6. Free Liquid Range Percentage: to to VI N	c. Were PCB imported into the US?	🛛 Yes 🖾 No
7. pH: 7 to 8	TO. Regulated and/or Untreated	Ves 2 No
8. Strong Odor: 🛛 Yes 🗹 No Describe:	/A Medical/Infectious Waste? — 11. Contains Asbestos?	Yes 2 No
9. Flash Point: □ <140°F □ 140°-199°F □ ≥200° ☑ N		
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMATION		
1. Analytical attached	F. SHIPPING AND DOT INFORMATION es 1. 20 One-Time Event D Repeat Event/Ongoing Busine	
Please identify applicable samples and/or lab reports:	 Estimated Quantity/Unit of Measure: 20 	255
all	☑ Tons □ Yards □ Drums □ Gallons □ Other:	
	3. Container Type and Size: roll off	
	4. USDOT Proper Shipping Name:	D N/A
2. Other information attached (such as MSDS)?		
G. GENERATOR CERTIFICATION (PLEASE READ AND CERTIFY BY SIGNATUR By signing this EZ Profile™ form, I hereby certify that all information submitted in this all relevant information necessary for proper material characterization and to identify from a sample that is representative as defined in 40 CFR 261 - Appendix 1 or by us in the process or new analytical) will be identified by the Generator and be disclosed	and all attached documents contain true and accurate descriptions of this r known and suspected hazards has been provided. Any analytical data attac ng an equivalent method. All changes occurring in the character of the mat to Waste Management prior to providing the material to Waste Managemen	thed was derived erial (i.e., changes
If I am an agent signing on behalf of the Generator, I have confirmed with th Generator that information contained in this Profile is accurate and complet	e.	
Name (Print): Duane Bartel Date: 06/13/2018	- Turdue Fortil	
Title: Managing Partner		
Company: Tenor Company LLC	-	
THINK GREEN? OUESTIONS? CALL BO	Revis	ed June 30, 2015

WASTE MANAGEMENT		EZ Prof	file™ Add	endur
Only complete this A or to provide addition EZ Profile™.	Addendum if prompted by responses on EZ onal information. Sections and question nu	Profile™ (page 1) nbers correspond to	Profile Number: _C	DR338206
C. MATERIAL INFORMATION				
Describe Process Generating M	aterial (Continued from page 1):	If more space is	needed, please attach	additional pag
	aminants (Continued from page 1):	If more space is	needed, please attach	additional pag
5.				
7.				
8.				
9.	Tatal as	monorities must be equal to a	an anatas than 100%	>100%
	lotal co	mposition must be equal to c	or greater than 100% [≥100%
a. Please list all USEPA listed	and characteristic waste code numbers:			
b. Is the material subject to t				
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on 		ightarrow If Yes, complete questio	on 4.	⊡Yes ⊠ ⊠iYes ⊡ ⊠iYes ⊡
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o □ Waste contains VOG 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 	he Alternative Soil standards (40 CFR 268.49) m Subpart CC Controls (40 CFR 264.1083)? e of the following: r treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082)(C Please list all state waste codes: Delisted, or Excluded → Please indicate the cat □ Excluded Waste under 40 CFR 2 Debris □ Treated Characteristic Hazardous	 → If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) – will require annual upor egory, below: 11.4 → Specify Exclusion: Waste → If checked, comp 	date.	🗹 Yes 🖸
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o □ Waste contains VOG 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 	he Alternative Soil standards (40 CFR 268.49) m Subpart CC Controls (40 CFR 264.1083)? e of the following: or treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082(C lease list all state waste codes: Delisted, or Excluded → Please indicate the cat □ Excluded Waste under 40 CFR 2	 → If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) – will require annual upor egory, below: 11.4 → Specify Exclusion: Waste → If checked, comp 	date.	🗹 Yes 🖸
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o □ Waste contains VOO 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 4. Underlying Hazardous Constitution 5. Industries regulated under Ber a. Are you a TSDF? → If yes b. Does this material contain 	he Alternative Soil standards (40 CFR 268.49) m Subpart CC Controls (40 CFR 264.1083)? e of the following: or treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082)(C lease list all state waste codes: Delisted, or Excluded → Please indicate the cat □ Excluded Waste under 40 CFR 2 Debris □ Treated Characteristic Hazardous tuents → Please list all Underlying Hazardous (Detrice NESHAP include petroleum refineries, chemi s, please complete Benzene NESHAP questionna benzene?	 → If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) - will require annual upore egory, below: i1.4 → Specify Exclusion: _ Waste → If checked, comp constituents: cal manufacturing plants, coke 	date. Nete question 4.	전 Yes ロ 전 Yes ロ
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o □ Waste contains VOO 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 4. Underlying Hazardous Constitution 5. Industries regulated under Ber a. Are you a TSDF? → If yes b. Does this material contain 1. If yes, what is the flow 	he Alternative Soil standards (40 CFR 268.49) m Subpart CC Controls (40 CFR 264.1083)? e of the following: or treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082)(C lease list all state waste codes: Delisted, or Excluded → Please indicate the cat □ Excluded Waste under 40 CFR 2 Debris □ Treated Characteristic Hazardous tuents → Please list all Underlying Hazardous of Internet NESHAP include petroleum refineries, chemi s, please complete Benzene NESHAP questionna benzene? weighted average concentration?	 → If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) - will require annual uports egory, below: 61.4 → Specify Exclusion: Waste → If checked, complexity waste → If checked, complexity constituents: 	date. Nete question 4.	Ves C Ves C Ves C Ves C Ves C Ves C Ves C Ves C
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o □ Waste contains VOO 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 4. Underlying Hazardous Constitution 5. Industries regulated under Ber a. Are you a TSDF? → If yes b. Does this material contain 1. If yes, what is the flow c. What is your facility's current 	he Alternative Soil standards (40 CFR 268.49) m Subpart CC Controls (40 CFR 264.1083)? e of the following: r treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082)(C lease list all state waste codes: elisted, or Excluded → Please indicate the cat Excluded Waste under 40 CFR 2 DebrisTreated Characteristic Hazardous tuents → Please list all Underlying Hazardous (→ If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) - will require annual uports egory, below: 61.4 → Specify Exclusion: Waste → If checked, complexity waste → If checked, complexity constituents: 	date. Nete question 4.	Ø Yes □ Ø Yes □ I Yes □ Yes □ Yes □ Yes □ Ppr Mg □ ≥10.
 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o □ Waste contains VOC 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 4. Underlying Hazardous Constitution 5. Industries regulated under Ber a. Are you a TSDF? → If yes b. Does this material contain 1. If yes, what is the flow c. What is your facility's curred d. Is this waste soil from a re 1. If yes, what is the benze 	he Alternative Soil standards (40 CFR 268.49)' m Subpart CC Controls (40 CFR 264.1083)? e of the following: r treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082)(c lease list all state waste codes: Delisted, or Excluded → Please indicate the cat Excluded Waste under 40 CFR 2 Debris □ Treated Characteristic Hazardous tuents → Please list all Underlying Hazardous (rizene NESHAP include petroleum refineries, chemi s, please complete Benzene NESHAP questionna benzene? weighted average concentration? ent total annual benzene quantity in Megagram: mediation? ene concentration in remediation waste?	 → If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) - will require annual uports egory, below: 61.4 → Specify Exclusion: Waste → If checked, complexity waste → If checked, complexity constituents: 	date. Nete question 4.	Ves C Ves C Ves C Ves C Ves C Ves C Ves C Ves C
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 c. Is the material subject to t d. Is the material exempt from → If Yes, please check on ☑ Waste meets LDR o ☑ Waste contains VOO 2. State Hazardous Waste → F 3. For material that is Treated, D □ Delisted Hazardous Waste □ Treated Hazardous Waste 4. Underlying Hazardous Constitution 5. Industries regulated under Ber a. Are you a TSDF? → If yes b. Does this material contain 1. If yes, what is the flow c. What is your facility's curred d. Is this waste soil from a red 1. If yes, what is the benze e. Does the waste contain >² f. Has material been treated 	he Alternative Soil standards (40 CFR 268.49) m Subpart CC Controls (40 CFR 264.1083)? e of the following: or treatment exemptions for organics (40 CFR 2 Cs that average <500 ppmw (CFR 264.1082)(C lease list all state waste codes: Delisted, or Excluded → Please indicate the cat □ Excluded Waste under 40 CFR 2 Debris □ Treated Characteristic Hazardous tuents → Please list all Underlying Hazardous (Intervention of the service o	 → If Yes, complete question 64.1082(c)(2) or (c)(4)) (1)) - will require annual uport agory, below: 1.4 → Specify Exclusion: Waste → If checked, complexity waste → If checked, complexity cal manufacturing plants, coke re. If not, continue. ? 	date. Nete question 4.	
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	erator N	lame: Tenor Company	LLC			
rot	file Num	ber: OR338206	Manifest	t Number:		
R	ef. #	2. US EPA HAZARDOUS WASTE CODE(s)		e, simply check NONE)	RIPTION	4. HOW MUST THE WASTE BE MANAGED? ENTER LETTER FROM BELOW
-	1.	D008	DESCRIPTION N / A		NONE	A
-	2.	0000				<u> </u>
-	3.				H	
-	4.	and the state of the				
	Is this wa	aste a non-wastewater or wastew	ater? (See 40 CFR 268.2) Check Of	NE: V Non-Wastewater	Wastewate	r
	For hazar	dous debris meeting the definition	on of debris and subject to the alter	rnate treatment standards in	268.45, ch	eck here:
	In colum	n 2, identify ALL USEPA hazardou	is waste codes that apply to this w	aste shipment, as defined b	y 40 CFR 26	
			nd Disposal Notification/Certification			
			y the subcategory if one applies, or			
	regulation be landfil	ns in 40 CFR 268. Please note th lled without further treatment. I	f you enter B.4, you are certifying t	ou are certifying that the w that the waste has been dec	aste meets a haracterized	Il the Land Disposal Restrictions and ma , but still requires treatment for UHCs.
	(States an regulator	uthorized by EPA to manage the I v citations differ your form will b	DR program may have regulatory ci be deemed to refer to those state ci	itations different from the 4	0 CFR citatio	ons listed on this form. Where these
				envalues acceleration independent of the court state of the	(s) for Doot	-D043, must be identified unless the
	treatment	t facility will monitor for all cons	tituents. If any of these codes app	ply, check appropriate box	below:	
	 To ide TF UNK 	ntify constituents of concern for	F001-F005, F039 and UHCs, use the	e Identification of Constitue	nts of Conce	rn Form (CWM-2007) and check here:
			esent at the point of generation, ch all constituents of concern (except			
		NT METHODS				
		TED WASTE REQUIRES TREATMEN				
			ible treatment standards set forth i	n 40 CFR 268.40.		
.1		TED WASTE TREATED TO PERFOR		liar with the treatment tech	nalagy and	operation of the treatment process used
	to suppo process	ort this certification. Based on m had been operated and maintaine	ny inquiry of those individuals imme ad properly so as to comply with the	ediately responsible for obta e treatment standards specif	ining this ir fied in 40 CF	formation of the treatment process used formation, I believe that the treatment R 268.40 without impermissible dilution possibility of fine and imprisonment."
.3	GOOD FA	AITH ANALYTICAL CERTIFICATION	FOR INCINERATED ORGANICS		10	
	to suppo wastewa	ort this certification. Based on π ter organic constituents have be	ly inquiry of those individuals imme en treated by combustion units as s	ediately responsible for obta specified in 268.42 Table 1.	ining this in I have been	operation of the treatment process used formation, I believe that the non- 1 unable to detect the non-wastewater are significant penalties for submitting a
	false cer	tification, including the possibili	ty of fine and imprisonment."			a substance in a substanc
	"I certify	ACTERIZED WASTE REQUIRES TR	EATMENT FOR UNDERLYING HAZAR	DOUS CONSTITUENTS	0 CEP 240	0 or 268.49, to remove the hazardous
1.4	characte	ristic. This de-characterized was	te contains underlying hazardous co	onstituents that require furt	her treatmen	it to meet treatment standards. I am
1.4	manual ada	at there are significant penalties	for submitting a false certification	, including the possibility of	f fine and in	prisanment."
			AND DEDUCATION OF THE OWNER.	,		
	RESTRIC	TED DEBRIS TREATED TO ALTERN y under penalty of law that the d	ATE PERFORMANCE STANDARDS ebris has been treated in accordance		40CFR 268 4	5. I am aware that there are significant
.6	RESTRIC "I certify penalties	y under penalty of law that the d s for making a false certification,	ebris has been treated in accordance including the possibility of fine an	e with the requirements of	40CFR 268.4	5. I am aware that there are significant
.6	RESTRIC "I certify penalties RESTRIC	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci	ebris has been treated in accordanc including the possibility of fine an NCE	e with the requirements of a id imprisonment."		 I am aware that there are significant effective date of prohibition in column
	RESTRIC "I certify penalties RESTRIC This was (4) abov RESTRIC	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci re. TED WASTE CAN BE LAND DISPO	ebris has been treated in accordanc including the possibility of fine an NCE ty variance, a treatability variance, SED WITHOUT FURTHER TREATMEN	e with the requirements of d imprisonment." or a case-by-case extension IT	n. Enter the	effective date of prohibition in column
	RESTRIC "I certify penalties RESTRIC This was (4) abov RESTRIC "I certify to suppor believe t	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci re. TED WASTE CAN BE LAND DISPO y under penalty of law I personal rt this certification that the was that the information I submitted	ebris has been treated in accordanc including the possibility of fine an INCE ty variance, a treatability variance, SED WITHOUT FURTHER TREATMEN by have examined and am familiar w te complies with the treatment star is true, accurate and complete. I a	e with the requirements of a id imprisonment." or a case-by-case extension IT with the waste through analy dards specified in 40 CR P.	n. Enter the vsis and test art 268 Subp	effective date of prohibition in column ing or through knowledge of the waste art D and LAC 33: V. 2223-2233. I
	RESTRIC "I certify penalties RESTRIC This was (4) abov RESTRIC "I certify to suppo believe to including	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci re. TED WASTE CAN BE LAND DISPO y under penalty of law I personal of this certification that the was that the information I submitted g the possibility of fine and impr	ebris has been treated in accordance including the possibility of fine an INCE ty variance, a treatability variance, SED WITHOUT FURTHER TREATMEN by have examined and am familiar w te complies with the treatment star is true, accurate and complete. I a isonment."	te with the requirements of a ind imprisonment." or a case-by-case extension IT with the waste through analy dards specified in 40 CFR P. Im aware that there are sign	n. Enter the vsis and test art 268 Subp ificant pena	effective date of prohibition in column ing or through knowledge of the waste art D and LAC 33: V. 2223-2233. I Ities for submitting a false certification,
	RESTRIC "I certify penalties RESTRIC This was (4) abov RESTRIC "I certify to suppo believe to including	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci re. TED WASTE CAN BE LAND DISPO y under penalty of law I personal of this certification that the was that the information I submitted g the possibility of fine and impr	ebris has been treated in accordanc including the possibility of fine an INCE ty variance, a treatability variance, SED WITHOUT FURTHER TREATMEN by have examined and am familiar w te complies with the treatment star is true, accurate and complete. I a	te with the requirements of a ind imprisonment." or a case-by-case extension IT with the waste through analy dards specified in 40 CFR P. Im aware that there are sign	n. Enter the vsis and test art 268 Subp ificant pena	effective date of prohibition in column ing or through knowledge of the waste art D and LAC 33: V. 2223-2233. I Ities for submitting a false certification,
6 	RESTRIC "I certify penaltie: RESTRIC This was (4) abov RESTRIC "I certify to suppo believe t including reby certify	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci re. TED WASTE CAN BE LAND DISPO y under penalty of law I personal of this certification that the was that the information I submitted g the possibility of fine and impr	ebris has been treated in accordance including the possibility of fine an INCE ty variance, a treatability variance, SED WITHOUT FURTHER TREATMEN by have examined and am familiar w te complies with the treatment star is true, accurate and complete. I a isonment."	te with the requirements of a ind imprisonment." or a case-by-case extension IT with the waste through analy dards specified in 40 CFR P. Im aware that there are sign	n. Enter the vsis and test art 268 Subp ificant pena to the best	effective date of prohibition in column ing or through knowledge of the waste rart D and LAC 33: V. 2223-2233. I lties for submitting a false certification,
3.6 her	RESTRIC "I certify penaltie: RESTRIC This was (4) abov RESTRIC "I certify to suppo believe t including reby certify	y under penalty of law that the d s for making a false certification, TED WASTE SUBJECT TO A VARIA te is subject to a national capaci e. TED WASTE CAN BE LAND DISPO y under penalty of law I personal ort this certification that the was shat the information I submitted g the possibility of fine and impr fy that all information submitted	ebris has been treated in accordance including the possibility of fine an INCE ty variance, a treatability variance, SED WITHOUT FURTHER TREATMEN by have examined and am familiar w te complies with the treatment star is true, accurate and complete. I a isonment."	te with the requirements of a ad imprisonment." or a case-by-case extension IT with the waste through analy ndards specified in 40 CFR P, im aware that there are sign ats is complete and accurate	n. Enter the vsis and test art 268 Subp ificant pena to the best	effective date of prohibition in column ing or through knowledge of the waste art D and LAC 33: V. 2223-2233. I Ities for submitting a false certification,

		Hazardous	WAM Approval
WA	STE MANAGEMENT		
Rec	uested Management Facility: Chemical Waste Manageme	ent (Hazardous Waste Fac	ility)
Pro	file Number: <u>OR338206</u>	Waste Approval Expiration Date:	06/14/2019
AP	ROVAL DETAILS		
Haz	ardous Classification: RCRA Hazardous		Profile Renewal: 🗖 Yes 🗹 No
Ma	nagement Method: <u>Stabilization - Metals</u>		
	nerator Name: Tenor Company LLC		
	terial Name: <u>STAB03 Lead Paint contaminated so</u> i	11	
	nagement Facility Precautions, Special Handling Procedures or Limit		
	enerator Conditions		40.000
	ust meet applicable OSHA, DOT packaging, labeling, s TABILIZATION LOADS NEED TO BE SCHEDULED WITH CUSTOM		
	IN AVAILABILITY.	DI GENTION TO MODONE ENGLIE DE	AVIOD AND
ŀ	UST BE SCHEDULED.		
F	CRA LDR FORM BOX & REQUIRED.		
5	HC CERT REQUIRED.		
U	ASTE CANNOT BE SUBJECT TO SUBPART CC CONTROLS.		
02	HALL NOT INCLUDE ORGANIC UHCS.		
WA	Authorization Name: Andrew Argona	_ Title: <u>Waste Approval Ma</u>	2202
	Authorization Signature: Chara Dilligona	_ nue <u>Maste Approvat Ma</u>	
			Date: 06/14/2018
Age	mcy Authorization (if Required):		Date:
TH	INK GREEN? QUESTIONS? CALL 800	963 4776 FOR ASSISTANCE	Last Revised April 11, 2014 ©2014 Waste Management

WASTE MANAGEMENT	Hazardous WAM Approv
Requested Management Facility: Chemical Waste	Management (Hazardous Waste Facility)
Profile Number: <u>OR338206</u>	Waste Approval Expiration Date: 06/14/2019
APPROVAL DETAILS	
Hazardous Classification: RCRA Hazardous	Profile Renewal: 🖸 Yes 🗹
Management Method: Stabilization - Metal	
Generator Name: Tenor Company LLC	
Material Name: STAB03 Lead Paint contamir	nated soil
Management Facility Precautions, Special Handling Proceed	dures or Limitation on approval;
Generator Conditions	
	labeling, shipping and manifesting requirements per 49 CFR.
STABILIZATION LOADS NEED TO BE SCHEDULED WI	ITH CUSTOMER SERVICE TO ASSURE PROMPT SERVICE AND
BIN AVAILABILITY.	
MUST BE SCHEDULED.	
RCRA LDR FORM BOX A REQUIRED.	
UHC CERT REQUIRED.	
WASTE CANNOT BE SUBJECT TO SUBPART CC CONTR SHALL NOT INCLUDE ORGANIC UHCS.	ROLS.
NM Authorization Name: Andrew Argona	Title: Waste Approval Manager
WM Authorization Signature:	
gency Authorization (if Required):	
a a second the readen and a	Date:
	45? CALL 800 963 4776 FOR ASSISTANCE ©2014 Waste Manageme
THINK GREEN: QUESTION	

		EZ Pr	rofile™			
WASTE MANAGEMENT						
Multiple Generator Locations (Attach Locations)	(Hazardous Waste	e Facility)	338206			
A. GENERATOR INFORMATION (MATERIAL ORIGIN)		B. BILLING INFORMATION	E AS GENERATO			
1. Generator Name: Tenor Company LLC		1. Billing Name: Tenor Company LLC				
2. Site Address: 327 S. Kenyon Street		2. Billing Address: 1313 Washington Street				
(City, State, ZIP) Seattle WA 98390		(City, State, ZIP) Sumner WA 98390				
3. County: King		3. Contact Name: Duane Bartel				
4. Contact Name: Duane Bartel		4. Email: duanesadventures2296@comcast.net				
5. Email: duanesadventures2296@comcast.net		5. Phone: (206) 321-5565 6. Fax:				
6. Phone: (206) 321-5565 7. Fax:		7. WM Hauled?	Val Yes DIN			
8. Generator EPA ID: WAD097821862 9. State ID: WAD097821862						
	🗆 N/A	9. Payment Method: 🖾 Credit Account 🖾 Cash 🔲 Credit Card				
C. MATERIAL INFORMATION 1. Common Name; STAB03 Lead Paint contaminated soi	2	D. REGULATORY INFORMATION	-			
Describe Process Generating Material:	See Attached	1. EPA Hazardous Waste? Code: D008	3 Yes* DIN			
Excavation using backhoe. Load onto WM trai	lers using	2. State Hazardous Waste?	Yes IN			
backhoe (Case 580 or equivalent John Deere	380).	Code: 3. Is this material non-hazardous due to Treatment, Delisting, or an Exclusion?	□ Yes* ☑ N			
		4. Contains Underlying Hazardous Constituents?				
2. Material Composition and Contaminants:	See Attached	5. From an industry regulated under Benzene NESHAP?				
1.lead paint contaminated dirt/gravel 2.	100 %	6. Facility remediation subject to 40 CFR 63 GGGGG?	Ves* Q N			
3.		7. CERCLA or State-mandated clean-up?	Yes* 21			
4.		8. NRC or State-regulated radioactive or NORM waste?	Yes* 2			
Total comp. must be equal to or greater than 1009	% ≥100%	*If Yes, see Addendum (page 2) for additional quest	ions and space			
3. State Waste Codes:	D N/A	 Contains PCBs? → If Yes, answer a, b and c. 	🛛 Yes 🗹 N			
4. Color: gravish brown		a. Regulated by 40 CFR 761?	Yes IN			
5. Physical State at 70°F: 🗹 Solid 🛛 Liquid 🖵 O	ther:	 b. Remediation under 40 CFR 761.61 (a)? c. Were PCB imported into the US? 	Ves N			
6. Free Liquid Range Percentage: to	🗹 N/A	10. Regulated and/or Untreated				
7. pH: 7 to 8	🗆 N/A	Medical/Infectious Waste?	Ves Son N			
8. Strong Odor: 🖸 Yes 🗹 No Describe:		11. Contains Asbestos?	🗆 Yes 🛛 N			
9. Flash Point: □ <140°F □ 140°-199°F □ ≥2	200" 🖬 N/A	→ If Yes: □ Non-Friable □ Non-Friable – Regula	ated 🖸 Friab			
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMAT	ION	F. SHIPPING AND DOT INFORMATION				
1. Analytical attached	🗹 Yes	1. 🗹 One-Time Event 🛛 Repeat Event/Ongoing Busin				
Please identify applicable samples and/or lab repor	ts:	2. Estimated Quantity/Unit of Measure: 20				
all		Tons I Yards I Drums I Gallons I Other	i			
		3. Container Type and Size: roll off				
2. Other information attached (such as MSDS)?	🖵 Yes	4. USDOT Proper Shipping Name:	🗆 N/			
G. GENERATOR CERTIFICATION (PLEASE READ AND CERT By signing this EZ Profile [™] form, I hereby certify that all informat all relevant information necessary for proper material characteriz from a sample that is representative as defined in 40 CFR 261 – in the process or new analytical) will be identified by the Generat	TFY BY SIGNATURE) ion submitted in this and ation and to identify kno Appendix 1 or by using a or and be disclosed to W	R9, NA877, HAZARDOUS WASTE SCLID, Nos (1008), 9, 10 all attached documents contain true and accurate descriptions of this own and suspected hazards has been provided. Any analytical data atta an equivalent method. All changes occurring in the character of the mat Yaste Management prior to providing the material to Waste Management	ched was derived			
If I am an agent signing on behalf of the Generator, I have Generator that information contained in this Profile is acc Name (Print): Duane Bartel D	urate and complete.	Certification Signature				
and the second	ate: 06/13/2018	Fundre Bortel				
Title: Managing Partner Company: Tenor Company LLC		·				
company, <u>renor company LEC</u>						
THINK GREEN: OUF	STIONS? CALL 800 9		sed June 30, 201 Vaste Managemer			

WALGER WALFAAGEMERET	EZ Profile™ Adde	endun
Only complete this Addendum if prompted by or to provide additional information. Section EZ Profile TM .		R338206
C. MATERIAL INFORMATION Describe Process Generating Material (Continued from pag	e 1): If more space is needed, please attach a	dditional page
Material Composition and Contaminants (Continued from p	age 1): If more space is needed, please attach a	dditional page
5.		
7.		wine wine
8.		
9.	Total composition must be equal to or greater than 100%	≥100%
D. REGULATORY INFORMATION		
Only questions with a "Yes" response in Section D on	the EZ Profile™ form (page 1) need to be answered here.	
1. EPA Hazardous Waste		
 a. Please list all USEPA listed and characteristic waste con 	de numbers:	
b. Is the material subject to the Alternative Debris stands		CIYes Sol N
c. Is the material subject to the Alternative Soil standard		🗹 Yes 🗔 N
d. Is the material exempt from Subpart CC Controls (40	CFR 264.1083)?	VYes N
→ If Yes, please check one of the following:		
Waste meets LDR or treatment exemptions for	organics (40 CFR 264.1082(c)(2) or (c)(4))	
 Waste meets LDR or treatment exemptions for Waste contains VOCs that average <500 ppmw 	v (CFR 264.1082(c)(1)) – will require annual update.	
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	Name: Tenor Company	LU			
Profile Nun	nber: OR338206	Manifest Number			
Ref. #	Ref. # 2. US EPA HAZARDOUS WASTE CODE(s) 3. SUBCATEGORY ENTER THE SUBCATEGORY DESCRIPTION (If not applicable, simply check NONE) 4. HO BE MAN				4. HOW MUST THE WASTE BE MANAGED? ENTER LETTER FROM BELOW
1.	D008	DESCRIPTION N/A		NONE	A
2.				H	
3.		and the second		H	
4.	and the second data share we	Contract of the second s			
 To lis In colun In colun regulation be landfind (States a 	t additional waste code(s) use Lar m 3 , for each waste code, identify m 4 , enter the letter from the list ns in 40 CFR 268. Please note th lled without further treatment. In uthorized by EPA to manage the l	waste codes that apply to this waste shipm d Disposal Notification/Certification Supplem the subcategory if one applies, or check NOI below (A. – D.) that describes how the wast t if you enter B.1, B.3, B.6 or D, you are cen you enter B.4, you are certifying that the w DR program may have regulatory citations dii deemed to refer to those state citations as	ental Form (CWM- NE if the waste co e must be manage tifying that the w aste has been dec fferent from the 4	2005-D) a de has no d to comp aste meet haracteriz	and check here:
treatmer • To ide • If UH • If inc MANAGEMI A RESTRIG This wa B.1 RESTRIG "I certil to supp	t facility will monitor for all consi entify constituents of concern for Cs are applicable, but none are pro ineration facility will monitor for ENT METHODS CTED WASTE REQUIRES TREATMEN ste must be treated to the applica STED WASTE TREATED TO PERFOR by under penalty of law that I persor for this certification. Based on m	ole treatment standards set forth in 40 CFR 2 ANCE STANDARDS onally have examined and am familiar with th r inquiry of those individuals immediately res	appropriate box tition of Constitue: the check here:	below: nts of Con nology an	d operation of the treatment process used
of the p 8.3 GOOD F "I certif to supp wastewa organic false ce 8.4 DECHAF "I certif	rohibited waste. I am aware ther AITH ANALYTICAL CERTIFICATION y under penalty of law that I have ort this certification. Based on m ter organic constituents have bee constituents despite having used trification, including the possibili ACTERIZED WASTE REQUIRES TRI y under penalty of law that the w	personally examined and am familiar with th inquiry of those individuals immediately res n treated by combustion units as specified ir pest faith efforts to analyze for such constitu	lse certification in ponsible for obtain 268.42 Table 1. ients. I am aware ISTITUENTS requirements of 4	ocluding t nology and ning this I have be that ther 0 CFR 268	he possibility of fine and imprisonment." d operation of the treatment process used information, I believe that the non- een unable to detect the non-wastewater re are significant penalties for submitting a 8.40 or 268.49, to remove the hazardous
aware ti B.6 RESTRIC "I certif penaltie C. RESTRIC	nat there are significant penalties TED DEBRIS TREATED TO ALTERN y under penalty of law that the de s for making a false certification, TED WASTE SUBJECT TO A VARIA	or submitting a false certification, including JE PERFORMANCE STANDARDS bris has been treated in accordance with the including the possibility of fine and imprison	the possibility of requirements of 4 ment."	fine and	imprisonment."
(4) above D. RESTRIC "I certift to support believe	ve. TED WASTE CAN BE LAND DISPO: y under penalty of law I personall ort this certification that the wast	ED WITHOUT FURTHER TREATMENT have examined and am familiar with the wa complies with the treatment standards spec strue, accurate and complete. I am aware th	ste through analy :ified in 40 CFR Pa	sis and te nt 268 Su	sting or through knowledge of the waste bpart D and LAC 33: V. 2223-2233. I
I hereby cert	fy that all information submitted	n this and all associated documents is comp	lete and accurate	to the be	st of my knowledge and information.
	Duane Bartel		Managing Partner		
and the second se			06/13/2018		
Signature	PURE END UN	Date			

Gen	verator Name: -	CONTAMINATED SDILS LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM TENOR COMPANY LLC Manifest For No. Addresses		
	of the Number:	OR338206 Manifest No: 012316536FLE OR338206 State Manifest No:		
1. 1	s this waste a	non-wastewater? (See 40 CFR 268.2) Check one: Nonwastewater 🗙 Wastewater _	-	
2. TI	his contaminat aste and <is s<="" td=""><td>ed soil poespoes not ontain listed hazardous waste and poespoes wordentain a characteristic of ubject to/courtes with> the soil treatment standards as provided by 40 CFR 268.49(c) or ment Standards.</td><td>ha zardous</td><td></td></is>	ed soil poespoes not ontain listed hazardous waste and poespoes wordentain a characteristic of ubject to/courtes with> the soil treatment standards as provided by 40 CFR 268.49(c) or ment Standards.	ha zardous	
3. 10	dentify ALL US	EPA hazardous waste codes that apply to this waste shipment as defined by an EFE 261 For	Lite	
SC	oil must be li haracteristics	EPA hazardous waste codes that apply to this waste shipment, as defined by 40 CFR 261. For the corresponding subcategory, or check NONE if the waste code has no subcategory. Spent sted and attached by the generator if 0001-0043 and/or listed waste, requires treatment (and meets 260.40 standards, then the underlying constituent(s) in the waste must be listed	TACH SO VENTS Of hazardous	
REF	4. US EPA HAZARDOUS WASTE CODE(S)	5. SUBCATEGORY ENTER THE SUBCATEGORY DESCRIPTION. IF NOT APPLICABLE. SIMPLY CHECK NOME		
#		DESCRIPTION	E	
2	8000	LEAD	A	
3				
Con	Identity Fugg	0001-0043, or Soll underlying hazardous constituent(s), use the russ/underlying Hazardo	us	
to	list additiona check here;	DOUT-0043, or SOIT underlying hazardous constituent(s), use the F03970nderlying hazardou provided (CMM-2004) and there here: x seeds in the waste woon its initial generation check here: 1 USEPA waste code(s) and subcategorie(s), use the supplemental sheat provided est for all Spent Solvents and UHCs, check here:		
A.I. E	is nanaged to d 1.5. D. or E. j am may have red	BE MANAGED? In column 5 above once there the letter (A.1, B.5, or E) below that describes how comply with the land disposal regulations (40 CFR 268)). Please understand that if you you are making the appropriate certification as provided below. States authorized by EFA t guilatory citations different from the 40 CFR citations listed below. Where these regulator ication will be deemed to refer to those state citations instead of the 40 CFR citations. REQUERS TREATMENT (Listed)	t en to	
A,1 B	ESTRICTED SOIL	Ication will be deemed to refer to those state citations instead of the 40 CFR citations. REGUIRES TREATMENT (Circle)	су.	
< *	does does not	L REQUIRES TREATMENT (Circle) ar penalty of law that I personally have examined this contaminated soil and it contain listed hazardous waste and Coes/Opes not> exhibit a characteristic of hazardous tres treatment to meet the soil treatment standards as provided by 40 CFR 268 49(c)." TREATED TO ALTERNATE PERFORMANCE Standards		
8.5 R	ESTRICTED SOIL I certify unde	. TREATED TO ALTERNATE PERFORMANCE STANDARDS		
-	ECHNOLOGY BUD	operation of the treatment process used to support the real of the treatment		
11	t has been mai n 40 CFR 268.4	ntained and operated properly so as to comply with treatment standards specified		
D. R	t has been mai n 40 CFR 268.4 ignificant pen Mprisonment. FSIRICTED Sou	. TREATED TO ALTERNATE PERFORMANCE STANDARDS r penalty of law chat I have personally examined and am familiar with the treatment operation of the treatment process used to support this certification and believe that that and operated properly so as to comply with treatment, standards specified altres for submitting a false certification, including the possibility of fine and CAN BE LAND DIPOSED with the process support of the possibility of fine and CAN BE LAND DIPOSED with the process of the provided wastes.		
D. R. ar	t has been mai n 40 CFR 258,a ignificant pen mprisonment. ESIRICIED SOIL I certify unden nalysis and ter complies with te	nCarned and operated properly so as to complete this certification and believe that 9 without impermissible dilution of the prohibited wastes. I am aware there are alties for submitting a false certification, including the possibility of fine and CAN BE LAND DISPOSED WITHOUT FURTHER TREATMENT r Denaity of law that I personally have examined and am familiar with the waste through ring or through frowledge of the waste to support this certification the waste through		
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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

May 31, 2018

Duane Bartel, Project Manager Tenor Co. 1313 Washington St. Sumner, WA 98390

Dear Mr Bartel :

Included are the results from the testing of material submitted on May 21, 2018 from the Farwest Lead Paint, F&BI 805347 project. There are 13 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. 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.

Michael Erdahl Project Manager

Enclosures NAA0531R.DOC

ENVIRONMENTAL CHEMISTS

CASE NARRATIVE

This case narrative encompasses samples received on May 21, 2018 by Friedman & Bruya, Inc. from the Tenor Co. Farwest Lead Paint, F&BI 805347 project. Samples were logged in under the laboratory ID's listed below.

Laboratory ID	Tenor Co.	
805347 -01	1	
805347 -02	2	
805347 -03	3	
805347 -04	FW Amendment	
805347 -04	FW Amendme	

Samples 1 and 2 were extracted from a 4 ounce jar. The data were flagged accordingly.

The pH concentration for sample FW Amendment exceeded the calibration range. The data were flagged accordingly.

All other quality control requirements were acceptable.

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347 Date Extracted: 05/22/18 Date Analyzed: 05/22/18

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR BENZENE USING METHOD 8021B

FOR BENZENE USING METHOD 8021B Results Reported on a Dry Weight Basis Results Reported as mg/kg (ppm)

Sample ID Laboratory ID	Benzene	Surrogate (% Recovery) (Limit 50-132	
1 pc 805347-01	<0.02	90	
2 pc 805347-02	<0.02	91	
Method Blank 08-1015 MB2	<0.02	90	

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347 Date Extracted: 05/22/18 Date Analyzed: 05/22/18

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR pH USING EPA METHOD 9045D

Sample ID Laboratory ID	<u>pH</u>
1 805347-01	7.2
2 805347-02	7.3
3 805347-03	7.4
FW Amendment 805347-04	12 ve

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 200.8 and 1311

Client ID:	1		Client:	Tenor Co.
Date Received:	05/21/18		Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18		Lab ID:	805347-01
Date Analyzed:	05/25/18		Data File:	805347-01.120
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lin	ait
Chromium		<1	5.0	
Lead		7.16	5.0	

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 200.8 and 1311

Client ID:	2		Client:	Tenor Co.
Date Received:	05/21/18		Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18		Lab ID:	805347-02
Date Analyzed:	05/25/18		Data File:	805347-02.121
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lin	nit .
Chromium		<1	5.0	
Lead		8.05	5.0	

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 200.8 and 1311

Client ID:	3		Client:	Tenor Co.
Date Received:	05/21/18		Project:	Farwest Lead Paint, F&BI 805347
Date Extracted:	05/24/18		Lab ID:	805347-03
Date Analyzed:	05/25/18		Data File:	805347-03.122
Matrix:	Soil/Solid		Instrument:	ICPMS2
Units:	mg/L (ppm)		Operator:	SP
Analyte:		Concentration mg/L (ppm)	TCLP Lin	hit
Chromium		<1	5.0	
Lead		7.91	5.0	

ENVIRONMENTAL CHEMISTS

Analysis for TCLP Metals By EPA Method 200.8 and 1311

Client ID:	Method Blank		Client:	Tenor Co.	
Date Received:	NA		Project:	Farwest Lead Paint, F&BI 805347	
Date Extracted:	05/24/18		Lab ID:	I8-331 mb	
Date Analyzed:	05/25/18		Data File:	I8-331 mb.050	
Matrix:	Soil/Solid		Instrument:	ICPMS2	
Units:	mg/L (ppm)		Operator:	SP	
	Con	centration			
Analyte:	mg	/L (ppm)	TCLP Lin	nit	
Chromium		<1	5.0		
Lead		<1	5.0		

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ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347 Date Extracted: 05/29/18 Date Analyzed: 05/29/18

RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

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

Sample ID	Stoddard Solvent Range	Surrogate (% Recovery)
Laboratory ID	(C ₈ -C ₁₁)	(Limit 53-144)
1 805347-01	<50	94
2 805347-02	<50	102
Method Blank 08-1167 MB	<50	95

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL SAMPLES FOR BENZENE USING EPA METHOD 8021B

Laboratory Code: 805291-06 (Duplicate) Sample Duplicate

Analyte	Reporting	Result	Result	RPD
	Units	(Wet Wt)	(Wet Wt)	(Limit 20)
Benzene	mg/kg (ppm)	< 0.02	< 0.02	nm

Laboratory Code: Laboratory Control Sample

Analyte	Reporting	Spike	Recovery	Acceptance
	Units	Level	LCS	Criteria
Benzene	mg/kg (ppm)	0.5	100	66-121

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR pH BY METHOD 9045D

Laboratory Code:	805347-04 (Du	plicate)		
Analyte	Sample Result	Duplicate Result	Relative Percent Difference	Acceptance Criteria
pН	12 ve	12 ve	0	0-20

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF SOIL/SOLID SAMPLES FOR TCLP METALS USING EPA METHODS 200.8 AND 1311

Laboratory Code: 805145-01 (Matrix Spike)

Analyte	Reporting Units	Spike Level	Sample Result	Recovery MS	Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Chromium	mg/L (ppm)	2.0	<1	100	97	75-125	3
Lead	mg/L (ppm)	1.0	<1	95	94	75-125	1

Laboratory Code: Laboratory Control Sample

			Percent	
Analyte	Reporting Units	Spike Level	Recovery LCS	Acceptance Criteria
Chromium	mg/L (ppm)	2.0	98	80-120
Lead	mg/L (ppm)	1.0	93	80-120

ENVIRONMENTAL CHEMISTS

Date of Report: 05/31/18 Date Received: 05/21/18 Project: Farwest Lead Paint, F&BI 805347

QUALITY ASSURANCE RESULTS FROM THE ANALYSIS OF SOIL SAMPLES FOR TOTAL PETROLEUM HYDROCARBONS AS STODDARD SOLVENT USING METHOD NWTPH-Dx

Laboratory Code: 805347-01 (Matrix Spike)

			Sample	Percent	Percent		
Analyte	Reporting Units	1	Result (Wet Wt)	3	Recovery MSD	Acceptance Criteria	RPD (Limit 20)
Stoddard Solvent	mg/kg (ppm)	5.000		98	110	50-150	12

Laboratory Code: Laboratory Control Sample

			Percent	
Analyte	Reporting Units	Spike Level	Recovery LCS	Acceptance Criteria
Stoddard Solvent	mg/kg (ppm)	5,000	100	60-130

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 compound 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. Compounds in the sample matrix interfered with the quantitation of the analyte.

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.

 $\rm nm$ - 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.

	BILL TO CUSTOMER:	SHIPPING ADDRESS
BRANCH: 721 HERC DOWNTOWN SEATTLE 5055 4TH AVE. S. SEATTLE, WA 98134 206-934-5700	BILL IO COSTOMEN. BARTEL, DUANE MERLE DBA TENOR AMIERICA 1313 WASHINGTON ST SUMNER, WA 98390 WA BARTXXXXXXXX DESCRIPTION/CHARGES	BARTEL, DUANE MERLE 327 S KENYON ST SEATTLE, WA 98108 206-321-5565
EST START: 6/18/18 8:00	EST RETURN: 6/25/18 8:00	DROP DATE:6/18/18
SHIPPED BY: ORDER DATE: 6/08/18	ORDERED BY: SALESPERSON: 799	DROP TIME: 08:00 SALES COORDINATOR:
PO#/JOB#: /		
Oty Equipment # 1 MINI-EXCAVATOR 7000-8999 LBS 246020844 ER CHG:		Day Week 4 Week Amount 300.00 837.00 2950.00 837.00 16.57
EMISSIONS & ENV SURCHARGE 1 MINI-EX <19K LBS BUCKET TRENG 248456048	EMISSIONS CH 18IN QC 8/	N/C
HR CHG: 1 MINI-EX <19K LBS BUCKET TREN(800174704	CH 24IN QC 8/	N/C
HR CHG: 1 SKIDSTEER LOADER 1751-2099LB 800214398		175.00 494.00 1800.00 494.00
HR CHG: EMISSIONS & ENV SURCHARGE	EMISSIONS	9.78
DELIVERY CHARGE	in the Car	135.00
PICKUP CHARGE		135.00 CONTINUED
THAT	ALS on USED EQUIPMENT - visit us on-line CAREFULLY READ THE TERMS AND COM APPEAR BELOW AND ON REVERSE SIDE	NDITIONS OF THIS PAGE
READ AND AGREED TO SAME, INCLUDING THE TERMS INMEDIATELY B NOTWITH STANDING PAYMENT OF THE RPP FEE. CUSTOMER IS LIABLE	ELOW. FOR ALL DAMAGES TO THE EQUIPMENT, AND ANY ADMINISTRAT RI NY COLATION OF THE REXITAL PROTECTION PLAN GUIDE. IALL WARRANTERS, EXPRESS, INPUED OR STATUTORY, INCLUDI (1) ALL OBLIGATIONS ON THE PART OF HERC TO CUSTOMER FOR VECTOM WITH THE REXITAL, MANT ISSUES UNDER SCO USE, DOSESSION OR OFFENTION OF THE GUIPMENT.	NOTIONS ON THE FRONT AND BACK HEREOF, CUSTOMER REPRESENTS HAVING TIVE FEES AND EXPENSES OF HERC, CAUSED BY THE EQUIPMENT BEING USED C INS, BUT NOT LIMITED TO, THE IMPUED WARRANTY OF INBICHARINABILITY AND T I DAMAGES, INCLUDING, BUT NOT LIMITED TO, INDIRECT INOPORTAL TOTANGE, FRECIDIN, USBAN, BUT NOT LIMITED TO, INDIRECT INOPORTAL TOTANGE, FRECIDIN, USBAN, DUT CONDITION AND REPAIR AND THAT CUSTOME THOM 12 HEREOF BARE IS IN GOOD CONDITION AND REPAIR AND THAT CUSTOME
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	INDUSTRIAL WASTE & I	DISPOSAL SERVICE	S AGREEMENT	
COMPANY:	Chemical Waste Management of the Northwest, Inc.	CUSTOMER:	Tenor Company LLC	
-	A WASTE MANAGEMENT COMPANY	-		
.ddress:	17629 Cedar Springs Lane	Address:	1313 Washington Street	
City/State/Zip:	Arlington, OR, 97812-6570	City/State/Zip:	Sumner, WA, 98390	
Signed:		Signed:	Dume Bai	tel
	Authorized Signature		Authorize	d Signature
Name:		Name:	Duane Bartel	
Title:		Title:	Managing Partner	6/15/2018
Effective Date:	Date	Initial Term:	36 months	Date

AGREEMENT

This INDUSTRIAL WASTE & DISPOSAL SERVICES AGREEMENT, consisting of the terms and conditions set forth herein, and Exhibit A, and/or Confirmation Letter(s) and the Profile Sheet(s) entered into from and after the date hereof from time to time (all of the foregoing being collectively referred to as the "Agreement"), is made as of the Effective Date shown above by and between the Customer named above, on its and its subsidiaries and affiliates behalf (collectively, 'Customer') and the Waste Management entity named above ('the Company').

TERMS AND CONDITIONS

1. SERVICES PROVIDED. The Company and/or its affiliates will provide Customer with collection, management, transportation, disposal, treatment and recycling services ("Services") for Customer's non-hazardous Solid Waste, Special Waste, Hazardous Waste, and/or Confirmation Letter(s) and/or applicable Profile Sheets (collectively "Industrial Waste"). "Solid Waste" means garbage, refuse and rubbish including those which are recyclable but excluding Special Waste and Hazardous Waste, "Special Waste" includes polychorinated bipheny ("PCE") wastes, industrial process wastes, asbestos containing material, petroleum contaminated soils, treated/de-characterized wastes, incinerator ash, medical wastes, demolition debris and other materials requiring special handling in accordance with any applicable federal, state, provincial or local laws or regulations. "Nazardous Waste" means waste that (a) is not in conformance with waste descriptions given by Customer under this Agreement, in an Exhibit A, Confirmation Letter(s) or the Profile Sheet incorporate herein; (b) is prohibited from being received, managed or disposed of at a transfer, storage or disposal facility used hereunder by federal, state or local laws or induation, regulated Special Waste

'quirement; (c) is non-hazardous Solid Waste that contains regulated Special Waste or .azardous Waste; (d) is or contains any infectious waste, radioactive, volatile, cornsive, flammable, explosive, biomedical, biohazardous material, regulated medical or hazardous waste or toxic substances, as defined pursuant to or listed or regulated under applicable federal, state or local law, except as stated on Exhibit A, the Profile Sheet or Confirmation Letter; or (e) contains information protected by federal, state or local privacy or data security laws, including but not limited to the Health Insurance Portability and Accountability Act of 1996, as amended ("HIPAA").

2. CUSTOMER WARRANTIES. Customer hereby represents and warrants that all Industrial Waste collected by or delivered to the Company shall be in accordance with waste descriptions given in this Agreement and shall not be or contain any Nonconforming Waste. When the Company handles Special or Hazardous Waste for Customer, Customer will provide the Company with a Generator's Waste Profile Sheet ('Profile Sheet') describing all Special or Hazardous Waste, and provide a representative sample of such waste on request. In the event this Agreement includes transportation by the Company. Customer shall, at the time of tender, provide to the Company accurate and complete documents, shipping papers or manifests as are required for the lawful transfer of the Industrial Waste under all applicable federal, state or local laws or regulations. Tender or delivery shall be considered noncomming in not in accordance with this Section. Customer shall provide the Company and the Subcontractors a safe work environment for Services performed on any premises owned ar controlled by Customer.

3. TERM OF AGREEMENT; RIGHT TO PROVIDE COMPETING OFFERS. The Initial Term of this Agreement shall be as set forth above and if no such term is set farth above, it shall be as set forth above. This Agreement shall automatically renew thereafter for additional terms of twelve (12) months each ("Renewal Term", with "Initial Term," collectively, the "Term") unless either party gives to the other party written notice of termination at least hinely (90) days prior to the termination of the then-existing term; provided however, that the terms and conditions of this Agreement shall remain in full force and effect in accordance with its terms, with respect to any uncompleted or unfinished Services provided for in an Exhibit A, Confirmation Letter and/or Profile Sheet until such Services are completed. Notice of termination received at any other time will be considered ineffective and the Agreement will be considered automatically renewed upon completion of the then-existing term. "Customer receives an offer from (or makes any offer to) a third party relating to such third party's provision to the Usutomer of the same or similar Services to those provided hereunder, Customer shall give "ompany prompt written notice of any such offer and a 15-day period to respond to such third yarty offer prior to Customer agreeing to such third yarty offer.

4. INSPECTION; REJECTION OF WASTE. Title to and liability for Nonconforming Waste shall remain with Customer at all times. Company shall have the right to inspect, analyze or test any waste delivered by Customer. If Customer's Industrial Waste is Nonconforming Waste, Company can, at its option, reject Nonconforming Waste and return it to Customer or require Customer to remove and dispose of the Nonconforming Waste at Customer's expense. Customer shall indemnify, hold harmless (in accordance with Section 9) and pay or reimburse Company for any and all costs, damages and/or fines incurred as a result of or relating to Customer's tender or delivery of Nonconforming Waste or other failure to comply or conform to this Agreement, including costs of inspection, testing and analysis. Company also may reject any Industrial Waste that could adversely impact the receiving facility, or Company may terminate the Agreement or the applicable Exhibit A related to such Industrial Waste.

5. SPECIAL HANDLING; TITLE. If Company elects to handle, rather than reject, Nonconforming Waste, Company shall have the right to manage the same in the manner deemed most appropriate by Company given the characteristics of the Nonconforming Waste. Company may assess and Customer shall pay additional charges associated with delivery of Nonconforming Waste, including, but not limited to, special handling or dissocial charges, and costs associated with different quantities of waste, different delivery dates, modifications in operations, specialized equipment, and other operational, environmental, health, safety or regulatory requirements. Title to and ownership of acceptable Industrial Waste shall transfer to Company upon its final acceptance of such waste.

6. COMPANY WARRANTIES. Company hereby represents and warrants that: (a) Company will manage the Industrial Waste in a safe and workmanlike manner in full compliance with all valid and applicable federal, state and local laws, ordnances, orders, rules and regulations; and (b) it will use disposal and recycling facilities that have been issued permits, licenses, certificates or approvals required by valid and applicable laws, ordinances and regulations necessary to allow the facility to accept, treat and/or dispose of Industrial Waste. Except as provided herein, Company makes no other warrants and hereby disclaims any other warranty, whether implied or statutory.

7. LIMITED LICENSE TO ENTER. When a Customer is transporting Industrial Waste to a Company facility, Customer and its subcontractors shall have a limited license to enter a disposal facility for the sole purpose of off-loading Industrial Waste at an area designated, and in the manner directed, by Company, Customer shall, and shall ensure that its subcontractors, comply with all rules and regulations of the facility, as mended. Company may reject Industrial Waste, deny Customer or its subcontractors fallure to follow such rules and regulations.

8. CHARGES AND PAYMENTS. Customer shall pay the rates ("Charges") set forth on Exhibit A or a Confirmation Letter, which may be modified as provided in this Agreement. Company reserves the right, and Customer acknowledges that it should expect Company to increase or add Charges payable by Customer hereunder during the Term. The rates may be adjusted by Company to account for: any changes or modifications to, or differences between, the actual equipment and Services provided by Company to Customer and those specified on Exhibit A; any increase in or to recoup all or any portion of, disposal, transportation, processing, fuel or environmental compliance fees or costs, or recovery of the Company's and affiliates' costs associated with host community fees, waste disposal taxes and s milar charges paid to municipal or other governmental authorities or agencies to engage in recycling and waste collection, transfer, processing, disposal and treatment; any change in the composition, amount or weight of the Industrial Waste collected by Company from Customer's service location(s) from what is specified on Exhibit A (including for container overages or overflows) of the Industrial Waste; increased costs due to uncontrollable circumstances, including, without limitation, changes (occurring from and after three (3) months prior to the Effective Date) in local, state or federal laws or regulations, including the imposition of or increase in taxes, fees or surcharges, or acts of God such as floods, fires, hurricanes and natural disasters. Company also reserves the right to charge customer additional charges for Services provided by Company to Customer, whether requested or incurred by Customer, including, but not limited to, dig out, minimum load charges, profile approval charges, all at such rates that Company is charging its customers at such time. The Company may also increase the charges by an amount equal to the average percentage increase for the previous twelve-month period in the Consumer Price Index for Water & Se

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amount of the increase based on the most current information available from the U.S. Department of Labor 30 days prior to the date of the increase, unless the parties have otherwise agreed to a different CPI as stated in an Exhibit A. Increases in Charges for reasons other than as provided above require the consent of Customer which may be agreed to orally, in writing or by other actions and practices of the parties, including, without limitation, payment of the invoice reflecting such changes, and written notice to Customer of any such changes and Customer's failure to intervent to such changes, which shall be deemed to be Customer's afiirmative consent to such

anges. Increases to Charges as specified in this Section 4 may be applied singularly or cumulatively and may include an amount for Company's operating or profit margin. Customer acknowledges and agrees that any increased Charges under this section are not represented to be solely an offset or pass through of Company's costs. All rate adjustments as provided above and in Section 5 shall take effect upon notification from Company to Customer. Customer shall pay the rates in full within thirty (30) days of the invoice date.

Any Customer invoice balance not paid within thirty (30) days of the date of invoice is subject to a late charge, and any Customer check returned for insufficient funds is subject to a non-sufficient funds charge, both to the maximum extent allowed by applicable law. Customer acknowledges that any late charge charged by Company is not to be considered as interest on debt or a finance charge, and is a reasonable charge for the anticipated loss and cost to Company for late payment. If payment is not made when due, Company retains the right to suspend Services until the past due balance is paid in full. In addition to full payment of outstanding balances, Customer shall be required to pay a reactivation charge to resume suspended Services. If Services are suspended for more than fifteen (15) days, Company may immediately terminate this Agreement for default and recover any equipment and all amounts owed hereunder, including liquidated damages under Section 14.

9. INDEMNIFICATION. The Company agrees to indemnify, defend and save Customer hamless from and against any and all liability (including reasonable attorneys' fees) which Customer may be responsible for or pay out as a result of bodily injuries (including death), property damage, or any violation or alleged violation of faw, to the extent caused by Company's breach of this Agreement or by any negligent act, negligent or willful misconduct of the Company or its employees, which occurs (1) during the collection or transportation of Customer's Industrial Waste by Company, or (2) as a result of the disposal of Customer's Industrial Waste after the date of this Agreement, in a facility owned by a subsidiary or affiliate of the Company provided that the Company's indemnification obligations will not apply to occurrences involving Nonconferming Waste.

Customer agrees to indemnify, defend and save the Company harmless from and against any and all liability (including reasonable attomeys' fees) which the Company may be responsible for or pay out as a result of bodily injuries (including death), property damage, or any violation or alleged violation of law to the extent caused by Customer's breach of this Agreement or by any negligent act, negligent omission or willful misconduct of the Customer or its employees, agents or contractors in the performance of this Agreement or Customer's use, operation or possession or source of the section of the customer's use, operation or possession of the section of the section of the customer's use, operation or possession of the section of the section

any equipment furnished by the Company. Neither party shall be liable to the other for consequentiai, incidental or punitive damages arising

out of the performance of this Agreement except for third party claims related to violations of law. **10. UNCONTROLLABLE CIRCUMSTANCES.** Except for the obligation to make payments hereunder, neither party shall be in default for its failure to perform or delay in

payments hereunder, neither party shall be in default for its failure to perform or delay in performance caused by events beyond its reasonable control, including, but not limited to, strikes, riots, imposition of laws or governmental orders, fires, acts of God, and inability to obtain equipment, permit changes and regulations, restrictions (including land use) therein, and the affected party shall be excused from performance during the occurrence of such events.

11. RECYCLING SERVICES. The following shall apply to fiber and non-fiber recyclables ("Recyclable Materials") and recycling services:

(a) (i) Single stream Recyclable Materials ("<u>Single Stream</u>") will consist of Customer's entire volume of clean, dry, paper or cardboard without wax liners; clean, dry and empty aluminum food and beverage containers, ferrous (iron) or steel cans, aerosol cans, and rigid container plastics #1-7, including narrow neck containers and tubs. Any material not specifically set forth above, including but not limited to foam, film plastics, plastic bags, and tissue or paper that had been in contact with food, is unacceptable ("<u>Unacceptable Materials</u>"), provided that lad been in contact with food, is unacceptable ("<u>Unacceptable Materials</u>"), provided that had been in contact with food, is unacceptable ("<u>Unacceptable Materials</u>"), provided that SRI Sterg Specifications Circular and any amendments thereto or replacements thereto. (iii) All other Recyclable Materials will be delivered in accordance with industry standards or such specifications communicated to Customer to Grompany from time-to-time. (iv) company reserves the right, upon notice to Customer, to discontinue acceptance of any category of Recyclable Materials as a result of market conditions related to such materials and makes no representations as to the recyclability of the materials which are subject to this Agreement.

(b) Recyclable Materials may not contain Excluded Materials or other materials that are deleterious or capable of causing material damage to any part of Company's property. Its personnel or the public or materially impair the strength or the durability of Company's structures or equipment.

(c) Company may reject in whole or in part, or may process, in its sole discretion, Recyclable Materials not meeting the specifications, and Customer shall pay and reimburse Company for all costs, losses and expenses incurred with respect to such non-conforming Recyclable Materials including costs for handling, processing, transporting and/or disposing of such nonconforming Recyclable Materials which charges may include an amount for Company's operating or profit margin. Without limiting the foregoing, Company may assess and Customer shall pay a contamination charge for additional handling, processing, transporting

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Page 2

and/or disposing of Unacceptable Materials, Excluded Materials, and/or all or part of nonconforming loads. In the event costs of processing recyclables exceeds the commodity value, a recyclable material offset will be charged per ton.

12. ASSIGNMENT & SUBCONTRACTING. This Agreement shall be binding on and shall inure to the benefit of the parties and their respective successors and assigns. Customer acknowledges and agrees that the Company may utilize unaffiliated subcontractors that are not affiliates of Company to provide the Services to Customer.

13. ENTIRE AGREEMENT. This Agreement and its exhibits and attachments represent the entire understanding and agreement between the parties relating to the Services and supersedes any and all prior agreements, whether written or oral, between the parties regarding the same; provided that, the terms of any national service agreement or lease agreement for compactors or specialty equipment between the parties shall govern over any inconsistent terms herein.

14. TERMINATION; LIQUIDATED DAMAGES. Company may immediately terminate this Agreement, (a) in the event of Customer's breach of any term or provision of this Agreement, including failure to pay on a timely basis, or (b) if Customer becomes insolvent, the subject of an order for relief in barkruptcy, receivership, reorganization dissolution, or similar law, or makes an assignment for the benefit of its creditors or if Company deems itself insecure as to payment ("Default"). Notice of termination shall be in writing and deemed given when delivered in person or by cartified mail, postage prepaid, return receipt requested. In the event Customer's default, Customer shall pay the following liquidated damages in addition to the Company's legal fees, if any: (a) if the remaining Term (including any applicable Renewal Term) under this Agreement is as (6) mort months, Customer shall pay the following liquidated damages in addition to the Company's legal fees, if any: (a) if the Effective Date is within sk (6) months of Company's legal fees, if any: (a) if the Effective Date is within sk (6) month second ther this Agreement is six (6) mort the Company's legal fees, the average of all monthly Charges) multiplied by six (6); or (b) if the remaining Term under this Agreement is less than six (6) months, Customer shall pay the average of its six (6) most recent monthy Charges multiplied by the number of months remaining in the Term. Customer shall pay liquidated damages of \$100 for every Customer waste tire that is found at the disposal facility. Customer axtemely difficuit to fix or prove, and the foregoing liquidated damages amount is reasonable and commensurate with the anticipated loss to Company resulting from such termination as inpractical or extermely difficuit to fix or prove, and the foregoing liquidated damages awailable to Company shall be entilled to recover all losses, damages and costs, including attorneys' fees and costs, resulting from Such termination to ano rights or remedies available to all or the fore

15. EQUIPMENT. All equipment furnished by Company shall remain its property; however Customer shall have care, custody and control of the equipment and shall be liable for all loss or damage to the equipment and for its contents while at Customer's service location(s). Customer will not overload, move or alter the equipment, or allow a third party to do so, and shall use it only for its intended purpose. At the termination of this Agreement, Company's equipment shall be in the condition in which it was provided, normal wear and tear excepted. Customer shall provide safe and unobstructed access to the equipment on the scheduled collection day. Company may suspend Services or terminate this Agreement in the event Customer's negative shall provide safe, determined by Company, in difficult of the equipment or allowing a third party to do so, and for any service modifications caused by or resulting from Customer's failure to provide access. Customer violates and grees that Company is sufficient to bear the weight of Company's equipment and vehicles and agrees that Company sufficient to bear the weight of Company's equipment or any other sufface resulting from the equipment or any other sufface resulting from the exponsible for any damage to Customer's pavement or any other sufface resulting from the equipment or any other sufface resulting from the exponsible for any damage to Customer's pavement or any other sufface resulting from the equipment or any other sufface resulti

16. CONFIDENTIALITY. Except as required by law, the parties agree that the rates set forth on Exhibit A, a Confirmation Letter, including any adjustments thereto, and any other pricing information shall be considered confidential and shall not be disclosed to third parties without the other party's written approval.

17. MISCELLANEOUS. (a) The prevailing party will be entitled to recover reasonable fees and court costs, including attorneys' and expert fees, in enforcing this Agreement. In the event Customer fails to pay Company all amounts due hereunder, Company will be entitled to collect all reasonable collection costs or expenses, including reasonable attorneys' and expert fees, court costs or handling fees for returned checks from Customer; (b) The validity, interpretation and performance of this Agreement shall be construed in accordance with the law of the state in which the Services are performed; (c) If any provision of this Agreement is declared invalid or unenforceable, then such provision shall be deemed severable from and shall not affect the remainder of this Agreement, which shall remain in full force and effect; (d) Customer's payment obligation for Services and the Warranties and Indemnification made by each party shall survive termination of this Agreement.

Final Revised IWSA May 8, 2018

Between Chemical Waste Management of the Northw		
and Tenor Company LLC		("Customer")
dated, 20 (the "Agreement"), to which this	Addendum is attached and ma	ade a part
thereof.		
The parties hereby acknowledge that the Company s disposal facilities owned or operated by Company or Co <u>Waste Management Disposal Services of Oregon, In</u>	ompany's affiliates:	
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Signed, sealed and delivered as of the day of	, 20	
	, 20 CUSTOMER:	
Signed, sealed and delivered as of the day of	, 20 CUSTOMER: Tenor Company LLC	
Signed, sealed and delivered as of the day of	, 20 CUSTOMER:	
Signed, sealed and delivered as of the day of COMPANY: Chemical Waste Management of the Northwest,	, 20 CUSTOMER: Tenor Company LLC	

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REDMOND 1	Daily Trucking Requirement is Contingent Up Fuel Surcharge May Apply (See attached char + HIGHROCK 2 + BLACK DIAMOND 4 + ISSAQUAH 5 + Patrick Gleasont SALES REPRESENTATIVE Acceptance of quote is acceptance of Cadman will not accept bac All materials a Quote is bared on agreed p Ton minutes allowed for unloading aggregate. Seven minutes Short load fee of \$30.00 per cubic yard of concrete	t) Cadman's Cadman's kcharges ubject to av roducts and qua s per cubic yard will be asse	PIT NUMBERS 6 NORTH BEN 5 Terms and C for material s rallability. All pri mittee at bid time. Select allowed for unloading o sssed for each yard (d	D 9 G G 425-96 PP Conditio hortage (ces base tive purchast tive purchast under 9. Sa	OLD BAR 31-7220 fONE ns, recei s that an f on full lo us may vaid ab waby fee of \$10 turday delive	11 ENUMCLAW 1 - pt of which is a e out of our con ads. ove pricing. 5.00 per hear is assessed b my premium is \$15.00	cknowledge trol.	425-961-739	0
REDMOND 1	Daily Trucking Requirement is Contingent Up Fuel Surcharge May Apply (See attached char + HIGHROCK 2 + BLACK DIAMOND 4 + ISSAQUAH 5 + Patrick Gleasont SALES REPRESENTATIVE Acceptance of quote is acceptance of Cadman will not accept bacc All materials s Quote is band on agreed p Tan minutes allowed for unloading aggregate. Seven minute	t) Cadman's Cadman's kcharges ubject to av roducts and qua s per cubic yard will be asse	PIT NUMBERS 6 NORTH BEN 5 Terms and C for material s rallability. All pri mittee at bid time. Select allowed for unloading o sssed for each yard (d	D 9 G G 425-96 PP Conditio hortage (ces base tive purchast tive purchast under 9. Sa	OLD BAR 31-7220 fONE ns, recei s that an f on full lo rg may vaid ab waby fee of \$10 turday delive	11 Triangle ENUMCLAW 1	cknowledge trol.	425-961-739	0
REDMOND 1	Daily Trucking Requirement is Contingent Up Fuel Surcharge May Apply (See attached char + HIGHROCK 2 + BLACK DIAMOND 4 + ISSAQUAH 5 + Patrick Gleasont SALES REPRESENTATIVE Acceptance of quote is acceptance of Cadman will not accept bac All materials a Quote is bared on agreed p Ton minutes allowed for unloading aggregate. Seven minutes Short load fee of \$30.00 per cubic yard of concrete	t) Cadman's Cadman's kcharges ubject to av roducts and qua s per cubic yard will be asse	PIT NUMBERS 6 NORTH BEN S Terms and C for material s valiability. All pri millites at bid time. Select allowed for each yard at 100 AGGRI Con	Action of the second seco	OLD BAR 31-7220 FONE Ins, receil s that an of on full Io ug may void ability bisPATCH 	11 ENUMCLAW 1 - pt of which is a e out of our con ads. ove pricing. 5.00 per hear is assessed b my premium is \$15.00	cknowledge trol. eyend these limits. per cublic yard.	425-961-739 FAX NUMBER	0

		TICKET NO.	1903	072496		TICKET TIME	10:30:33	DATE	8/8/2018
HEIDELBERGCEMEN	TGroup™	Customer No.	Payment		Customer				Order No.
(888) 322-6847 425-9		7847618 Customer Job. No.	Custom	Account	CASH	SALE - CON	Map Ref.	Disp. C	0079718
WEIGHMASTER STA 99021100	TION	Customer aug. No.	Custom	er n.u.			625 /A2	and the second	5928
Black Diamond		Truck Type	T	ruck No.		Vehicle or License Plate	No. Trailer or License P		.5520
26111 SE Green Va	lley Rd.	Truck & Tr	raile	947		A26246F			
Black Diamond, WA 98	8010-7800	Hauler/Carrier No.	Driver	's Name		Delivered/Ordered	Load No.	Runnin	ng Total
		7858190				32.55 / 120	.00	1	32.55
327 S KENYON ST SEATTLE ENTER SEE DUANE ON SIT CC APPROVED Product		EITHER GATE	WW	ERGCEM			Total	Unit Price	Amount
91255	TY	PE17		Songaron			32.55	21.05	685.18
	EN	VIRONMENTAL	FEE	~					48.83
SCALE WEIGHT		GROSS & TARE				E WILL BE ASSE	SSED FOR LOADS	Fuel Surcharge	
103,760 LB				LIABILITY		123 UNLOADING	THVIE.	>	0.00
38,660 LI	B/P.T.*	Scale 1 Scale 2		Cadman (Inc.) will not	assume Liability	for any property	Sales Tax	74.14
65,100 LB	*	X Brevik, A	lexis	damage or	any equipme	ent damage for a	ny delivery beyond	Total	
ne available to sign, customer waives	a receipt Y Received b	Deputy Weighmas y Signature	ter	Print Name (C			er's Signature	÷	808.15
iture.	X			x		×	ž	Standby Time	
Ve Job	tart	Finish			Standby	Cus	tomer's Initials	This Tickets	
	nloading	Unloadi	ng		Time	X		Grand Total	
	8/8/18	Customer No.	Paymen	My A 1072512 It Type Account	Customer	TICKET TIME Name SALE - COL	12:31:44	DATE	8/8/2018 Order No. 0079718
CADMA HEIDELBERGCEMEN (888) 322-6847 425-9 WEIGHMASTER STA	TGroup* 961-7100	TICKET NO.	Paymen	t Type Account	Customer	TICKET TIME	12:31:44 VTRACTOR Map Ref. 625 /A2	Disp. (Order No. 0079718
CADM HEIDELBERGCEMEN (888) 322-6847 425-9 WEIGHMASTER STA 99021100	TGroup* 961-7100	TICKET NO. Customer No. 7847618	Paymen	t Type Account	Customer	TICKET TIME	12:31:44 NTRACTOR Map Ref. 625 /A2	Disp. (Order No. 0079718 Ord. #
HEIDELBERGCEMEN (888) 322-6847 425-6 WEIGHMASTER STA 99021100 Black Diamond	TGroup* 961-7100 ATION	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T	Paymen Custom raile	account her P.O. Truck No.	Customer	TICKET TIME Name SALE - CO! Vehicle or License Plat A26246	12:31:44 VTRACTOR Map Ref. 625 /A2 e No. Trailer or License I	2 Disp. (2 Plate No. Zone	Order No. 0079718 Ord. #
CADM HEIDELBERGCEMEN (888) 322-6847 425-9 WEIGHMASTER STA 99021100	ATION ATION Rd.	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No.	Paymen Custom raile	ao72512 it Type Account her P.O. Truck No.	Customer	TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> Delivered/Ordered	12:31:44 VTRACTOR Map Ref. 625 /A2 e No. Trailer or License I PLoad No.	2 Disp. (2 Plate No. Zone	Order No. 0079718 Ord. # 65928
HEIDELBERGCEMEN (888) 322-6847 425-6 WEIGHMASTER STA 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9	ATTON ATTON ATTON ATTON ATTON ATTON	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T	Paymen Custom raile	account her P.O. Truck No.	Customer	TICKET TIME Name SALE - CO! Vehicle or License Plat A26246	12:31:44 VTRACTOR Map Ref. 625 /A2 e No. Trailer or License I PLoad No.	2 Disp. (2 Plate No. Zone	Order No. 0079718 Ord. # 65928
CAADAMA HEIDELBERGCEMEN (888) 322-6847 425-6 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product	ATTON 261-7100 ATTON Alley Rd. 26010-7800 ANY ANY CR THROUGH TTE	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No.	Paymen Custom Taile Driver	account her P.O. Truck No.	Customer	TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> Delivered/Ordered 65.00 / 95	12:31:44 VTRACTOR Map Ref. 625 /A2 e No. Trailer or License I PLoad No.	2 Plate No. Zone Runni 2 Unit Price	Order No. 0079718 Ord. # 65928 65.00
HEIDELBERGCEMEN (888) 322-6847 425-9 WEIGHMASTER STA 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED	ATTON AT	Customer No. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE	Paymen	roo72512 it Type Account her RO. 1947 's Name	Customer CASH	TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> Delivered/Ordered 55.00 / 95	12:31:44 VTRACTOR Map Ref. 625 /A2 a No. Trailer or License I P Load No. .00 Total 32.45	2 Plate No. Zone Runni 2 Unit Price 21.05	Order No. 0079718 Ord. # 65928 Ing Total 65.00
CAADAMA HEIDELBERGCEMEN (888) 322-6847 425-6 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product	ATTON AT	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE P	Paymen Custom raile Driver	to 72512 it Type Account ner PO. Truck No. J 947 's Name rescription		TICKET TIME Name SALE - COI Vehicle or License Plat A26246 Delivered/Ordered 65.00 / 95	12:31:44 NTRACTOR Map Ref. 625 /A2 e No. Trailer or License I P Load No. .00 Total 32.45 FESSED FOR LOAD?	2 Plate No. Zone Runni 2 Unit Price 21.05	Order No. 0079718 Ord. # 65928 mg Total 65.00 Avnount 683.08 48.68
CADDMA HEIDELBERGCEMEN (888) 322-6847 425-63 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L	ATION ATION ATION Alley Rd. 06010-7800 ANY CR THROUGH TE TE	Customer No. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE P YPE17 NVI RONMENTAL	Paymen Custom raile Driver	account ar Type Account ar P.O. Truck No. 3.947 's Name rescription A STANDI THAT EXC LIABILIT		TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> Delivered/Ordered <u>65.00 / 95</u>	12:31:44 VTRACTOR Map Ref. 625 /A2 e No. Trailer or License I P Load No. .00 Total 32.45 ESSED FOR LOAD: a TIME.	2 Plate No. Zone Runni 2 Unit Price 21.05 S Fuel Surcharge Sales Tax	Order No. 0079718 Ord. # 65928 mg Total 65.00 Amount 683.08 48.68
HEIDELBERGCEMEN (888) 322-6847 425-6 WEIGHMASTER STA 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L 038,660	ATTON AT	Customer No. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE P YPE17 NVI RONMENTAL	Paymen Custom raile Driver	A STANDI THAT EXC		TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> <u>65.00 / 95</u>	I2:31:44 NTRACTOR Map Ref. 625 /A2 a No. Tailer or License I P Load No. .00 Total 32.45 ESSED FOR LOADS STIME.	2 Plate No. Zone Runni 2 Unit Price 21.05 Surcharge Sales Tax	Order No. 0079718 Ord. # 65928 Ing Total 65,00 Armount 683.08 48.68
HEIDELBERGCEMEN (888) 322-6847 425-9 WEIGHMASTER STA 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L 008 38,660	ATION ATION ATION Alley Rd. 06010-7800 ANY CR THROUGH TE T E B LB/P.T.*	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE YPE17 NVIRONMENTAL GROSS & TAP Scale 1 Scale 2	Paymen Custom Driver Driver	A STANDI THAT EXC		TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> <u>65.00 / 95</u>	I2:31:44 NTRACTOR Map Ref. 625 /A2 a No. Tailer or License I P Load No. .00 Total 32.45 ESSED FOR LOADS STIME.	2 Plate No. Zone Runni 2 Unit Price 21.05 Surcharge Sales Tax	Order No. 0079718 Ord. # 65928 Ing Total 65.00 Amount 683.08 48.65 0.00 73.91
HEIDELBERGCEMEN (888) 322-6847 425-6 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BLACK Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L 38,660 at 64,900 L	ATION AT	Customer No. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE Stale 1 Scale 2 Scale 1 Scale 2 X Brevik, Deputy Weight	Paymen Custom Driver Driver	A STANDI THAT EXCL		TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246</u> Delivered/Ordered <u>65.00 / 95</u>	12:31:44 VTRACTOR Map Ref. 625 /A2 e No. Trailer or License I P Load No. .00 Total 32.45 ESSED FOR LOAD: a TIME.	2 Plate No. Zone Plate No. Zone Runni 2 Unit Price 21.05 S Fuel Surcharge Sales Tax Total Standby	Order No. 0079718 Ord. # 65928 Ing Total 65.00 Amount 683.08 48.65 0.00 73.91
HEIDELBERGCEMEN (888) 322-6847 425-9 WEIGHMASTER STA 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L 008 38,660	ATION AT	Customer No. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE Stale 1 Scale 2 Scale 1 Scale 2 X Brevik, Deputy Weight	Paymen Custom Driver Driver	A STANDI THAT EXCL	Customer CASH CASH	TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246:</u> Delivered/Ordered <u>65.00 / 95</u> Construction Delivered/Ordered <u>65.00 / 95</u> Construction Construct	12:31:44 Map Ref. 625 A2 a No. Trailer or License I P Load No. .00 Total 32.45 ESSED FOR LOADS GTIME. The second	2 Plate No. Zone Plate No. Zone Runni 2 Unit Price 21.05 S Fuel Surcharge Sales Tax Total Standby Time	Order No. 0079718 Ord. # 65928 Ing Total 65.00 Arnount 683.08 48.68 0.00 73.91 805.67
HEIDELBERGCEMEN (888) 322-6847 425-6 WEIGHMASTER STA 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT ross	ATION AT	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE YPE17 NVI RONMENTAL GROSS & TAP Scale 1 Scale 2 X Brevik, Deputy Weight Stanta	Paymen Custom raile Driver Driver PRE E	A STANDI THAT EXCLUSION	Customer CASH CASH ACTICACO ACTICACO BY SURCHAR CEV AIVER (Inc.) will no or any equiption (Inc.) will no or any equiption (Customer)	TICKET TIME Name SALE - COI Vehicle or License Plat A26246 Delivered/Ordered 65.00 / 95 Construction Delivered/Ordered Construction Delivered/Ordered Construction Construct	I 2 : 31 : 44 VTRACTOR Map Ref. 625 A2 a No. Trailer or License I Load No. .00 Total 32 . 45 ESSED FOR LOADS a TIME. Ity for any proper any delivery beyon river's Signature Listomer's Initials	2 Plate No. Zone Plate No. Zone Runni 2 Unit Price 21.05 S Fuel Surcharge Sales Tax Total Standby	Order No. 0079718 Ord. # 65928 Ing Total 65.00 Amount 683.08 48.68 0.00 73.97 805.67 IS
HEIDELBERGCEMEN (888) 322-6847 425-6 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L 38,660 re	ATION AT	Customer No. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE Scale 1 Scale 2 X Brevik, Deputy Weighm Tby Signature	Paymen Custom raile Driver Driver PRE E	A STANDI THAT EXCLUSION	Customer CASH CASH CASH CASH CASH CASH CASH CASH	TICKET TIME Name SALE - COI Vehicle or License Plat <u>A26246:</u> Delivered/Ordered <u>65.00 / 95</u> Construction Delivered/Ordered <u>65.00 / 95</u> Construction Construct	I 2 : 31 : 44 VTRACTOR Map Ref. 625 A2 a No. Trailer or License I Load No. .00 Total 32 . 45 ESSED FOR LOADS a TIME. Ity for any proper any delivery beyon river's Signature Listomer's Initials	2 Disp. (Plate No. Zone Runni 2 Unit Price 21.05 S Fuel Surcharge ty Cales Tax Total Standby Time This Ticket	Order No. 0079718 Ord. # 65928 Ing Total 65.00 Amount 683.08 48.68 0.00 73.97 805.67 IS
HEIDELBERGCEMEN (888) 322-6847 425-6 99021100 Black Diamond 26111 SE Green Va Black Diamond, WA 9 BD/D TENOR COMP 327 S KENYON ST SEATTLE ENTE SEE DUANE ON SI CC APPROVED Product 91255 SCALEWEIGHT 103,560 L 38,660 re	ATION AT	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & T Hauler/Carrier No. 7858190 EITHER GATE YPE17 NVI RONMENTAL GROSS & TAP Scale 1 Scale 2 X Brevik, Deputy Weight Stanta	Paymen Custom raile Driver Driver PRE E	A STANDI THAT EXCLUSION	Customer CASH CASH ACTICACO ACTICACO BY SURCHAR CEV AIVER (Inc.) will no or any equiption (Inc.) will no or any equiption (Customer)	TICKET TIME Name SALE - COI Vehicle or License Plat A26246 Delivered/Ordered 65.00 / 95 Construction Delivered/Ordered Construction Delivered/Ordered Construction Construct	I 2 : 31 : 44 VTRACTOR Map Ref. 625 A2 a No. Trailer or License I Load No. .00 Total 32 . 45 ESSED FOR LOADS a TIME. Ity for any proper any delivery beyon river's Signature Listomer's Initials	2 Disp. (Plate No. Zone Runni 2 Unit Price 21.05 S Fuel Surcharge ty Cales Tax Total Standby Time This Ticket	Order No. 0079718 Ord. # 65928 Ing Total 65.00 Amount 683.08 48.68 0.00 73.97 805.67 IS

	TICKET NO.		072512		TICKET TIM	E 12	:31:44	DATE	9/8/2018
HEIDELBERGCEMENTGroup*	Customer No.	Payment	Туре	Custome	er Name				Order No.
(888) 322-6847 425-961-7100	7847618 Customer Job. No.	Acc	count	CASH	SALE - C		CTOR Map Ref.	Dien	10079718 Ord.#
WEIGHMASTER STATION 99021100	Customer Job. No.	Gustome	n P.O.				525 / A2	1.	65928
Black Diamond	Truck Type	T	uck No.		Vehicle or License I			ate No. Zone	
26111 SE Green Valley Rd.	Truck & Tra Hauler/Carrier No.	Driver's			A2624 Delivered/Ordered		oad No.	Ruppi	ing Total
Black Diamond, WA 98010-7800	7858190	Drivers	a wame		65.00 / 9		JOBU NO.	2	65.00
BD/D TENOR COMPANY 327 S KENYON ST SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product		Des	ERCCEME companies				Total	Unit Price	Amount
	YPE17 ENVIRONMENTAL	FEE	20				32.45	21.05	683.08 48.68
SCALE WEIGHT	GROSS & TARE		A STANDEY S	URCHAR	GE WILL BE AS	SESSED	FOR LOADS	Fuel	40.00
oss 103,560 LB			THAT EXCEED	D 10 MINU	JTES UNLOADI			Surcharge	0.00
20 660 75/5 8+			LIABILITY WA		t appume thet	illity: fee	any property	Sales Tax	73.91
·	Scale 1 Scale 2 X Brevik, Ale	xie	damage or an	ny equipm	t assume Liab nent damage fo	r any del	livery beyond	Total	13.91
t 64,900 LB	Deputy Weighmast	ler	Print Name (Cust		V	Driver's Sic	nature		805.67
one available to sign, customer waives receipt? Received nature.	r by olynature		X	(aniel)		Driver's Sig X	proton o	Standby Time	
rive Job	Finish		Ys.	standby		Customer's	s Initials	This Tickets	
Unloading	Unloadir	ng	T	ime		Х		Grand Total	
Jens 8/2 CADMAN HEIDELBERGCEMENTGroup HEIDELBERGCEMENTGroup (888) 322-6847 425-961-7100		19030' Payment	72552 Type	Custome	TICKET TIN	0' 100:	17-pie	DATE 87	Order-No.
CADMAN HEIDELBERGCEMENTGroup® (888) 322-6847 425-961-7100 902 WEGHMASTER STATION lack Diamond 6111 SE Green Valley Rd.	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Fruck & Trai	Payment Acco Custome	72552 Type ount er P.O. Fuck No. 52	Custome	TICKET TIN er Name SALE – CO Vehicle or License C58023	NTRACT RITRACT Plate No. T E	16+09 Map Ref. 25 / A2 railer of License Pli	DATE 87	0rder-No. 0279718 5928
CADMAN HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100 902 WEIGHMASTER STATION lack Diamond 6111 SE Green Valley Rd. lack Diamond, WA 98010-7800	Customer No. 7847618 Customer Job. No. Truck Type	Payment Acco Custome	72552 Type Dunt er P.O.	Custome	TICKET TIN ar Name SALF CO.	NTRAC	16:00	DATE 87	Order No. 002749718
CADMAN HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100 902 WEIGHMASTER STATION lack Diamond 5111 SE Green Valley Rd. lack Diamond, WA 98010-7800 D/D TENOR COMPANY 27 S KENYON ST EATTLE ENTER THROUGH E EE DUANE ON SITE 2 APPV Product	TICKET NO Customer No. 7847618 Customer Job. No. Truck Type Fruck & Trai Hauler/Carrier No. 7858190	Payment Accor Custome T Ler 96 Driver ED	72552 Type Dunt er PO. Truck No. 52 S Name	Custome CASH 13	TICKETTIN er Name SALE – CO. Vehicle or License C58023 Delivered/Ordere	Plate No. T E d 1 0.00	16100 MapRet. 25 Trailer of License Pi- Load No. 4	DATE 87 Disp. ate No. Zone 9 Runn	Order-No. Sp2.7x9718 S92.8 sing Total 133.89
CADMAN HEIDELBERGCEMENTGroup* (88) 322-6847 425-961-7100 902 WEGHMASTER STATION lack Diamond 5111 SE Green Valley Rd. ack Diamond, WA 98010-7800 D/D TENOR COMPANY 27 S KENYON ST EATTLE ENTER THROUGH E SE DUANE ON SITE C APPV Product 91255 TYP	TICKET NO. Customer No. 7847618 Customer Job. No. Truck Type Truck & Trai Hauler/Carrier No. 7858190 CITHER GATE	Payment Accc Custome Ier 96 Driver ED	72552 Type Dunt er PO. Fuck No. 52 s Name scription	Custome CASH 13	TICKET TIN r Name SALE - CO Vehicle or License C58023 Delivered/Ordere 3.89 / 221	Plate No. T E d 1 2.00	16100 MapRef. 25 / A2 Trailer of License Pic Load No. 4 Total 33.54	DATE B7 ate No. Zone Runn Unit Price 21.05	Order-No. ØR27#9718 5928 ing Total 133.89 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
CADMAN HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100 902 WEIGHMASTER STATION lack Diamond 6111 SE Green Valley Rd. ack Diamond, WA 98010-7800 D/D TENOR COMPANY 27 S KENYON ST EATTLE ENTER THROUGH E EE DUANE ON SITE C APPV Product 91255 TYPE EN SCALEWEIGHT	TICKET NO Customer No. 7847618 Customer Job. No. Truck Type Fruck & Trai Hauler/Carrier No. 7858190 CITHER GATE	Payment Accc Custome Ier 96 Driver ED	72552 Type Dunt er PO. Fruck No. 62 5 Name Soription		TICKET TIN ar Name SALE - CO Vehicle or License C58023 Delivered/Ordere 3.89 / 221		Total 3.54 FOR LOADS	DATE 87	Order-No. Sp2.7x9718 S928 ing Total 133.89 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
CADMAN HeidelbergCementGroup* (88) 322-6847 425-961-7100 902 WEIGHMASTER STATION Jack Diamond Sill SE Green Valley Rd. Jack Diamond, WA 98010-7800 D/D TENOR COMPANY 27 S KENYON ST EATTLE ENTER THROUGH E 22 DVD TENOR COMPANY 27 S KENYON ST EATTLE ENTER THROUGH E 25 DUANE ON SITE 2 APPV Product 91255 TYP SCALEWEIGHT 105,500 LB	TICKET NO Customer No. 7847618 Customer Job. No. Truck Type Truck & Trai Hauler/Carrier No. 7858190 CITHER GATE	Payment Accc Custome Ier 96 Driver ED	72552 Type Dunt er PO. Fruck No. 62 5 Name Soription		TICKET TIN r Name SALE - CO. Vehicle or License C58023 Delivered/Ordere 3.89 / 221		Total 3.54 FOR LOADS	DATE B7 Disp. ate No. Zone Runn Runn Unit Price 21,05 Fuel Surcharge	Order-No. ØR27#9718 5928 ing Total 133.89 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
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HEIDELBERGCEMENTGroup* (888) 322-6847 Customer No. Payment Type Customer Name WEIGHMASTER STATION 99021100 7847618 Account CASH SALE - CONTRACTOR Black Diamond Customer Job. No. Customer PO. Map Ref. 625 / A2 Truck Type Truck No. Truck No. Truck No. Black Diamond Truck & Trailer 958 B83600V Hauler/Carrier No. Driver's Name Delivered/Ordered Load No. 7858190 CHAD 99.11 / 220.01 6 ED/D TENOR COMPANY 327 S KENYON ST SEATTLE ENTER THROUGH EITHER GATE Intel The GATE HWY 99- RIGHT ON HOLDEN- RT IN 5TH AVE ELBER Common State CC APPV Common State State State	a No. Zone Runnir	Order No. 10079718 Drd.# 55928 ng Total
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327 S KENYON ST SEATTLE ENTER THROUGH EITHER GATE HWY 99- RIGHT ON HOLDEN- RT IN 5TH AVECEBER		199.11
Product Description Total	Unit Price	Amount
91255 TYPE17 32.56	21.05	685.39 48.84
	Fuel	40.04
103,520 LB THAT EXCEED 10 MINUTES UNLOADING TIME.	Surcharge	0.00
	Sales Tax	74.35
65,120 TR X Brevik, Alexis	Total	74.16
Deputy Weight as the submer using excelet Deputy Weight as the submer of	Total	808.39
antine State Stat	Standby Time	
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Unloading Unloading Time X	Grand Total	
(888) 322-6847 425-961-7100 7847618 Account CASH SALE - CONTRACTOR WEIGHMASTER STATION Customer Job. No. Customer P.O. Map Ref.	Disp. C	
99021100 625 /A2 Black Diamond (Truck Type Truck No. Vehicle or License Plate No. Trailer or License Plate	No. Zone	55928
Black Diamond Truck Type Truck No. Vehicle or License Plate No. Trailer or License Plate 26111 SE Green Valley Rd. Truck & Trailer 945 A26237F	i No. Zone	55928
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Black Diamond 26111 SE Green Valley Rd. Black Diamond, WA 98010-7800 BD/D TENOR COMPANY 327 S KENYON ST SEATTLE ENTER THROUGH EITHER GATE HWY 99- RIGHT ON HOLDEN- RT IN 5TH AVER BEREFORM COMPANY CC APPV	Runnir	ng Total
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Black Diamond 023 / A2 Black Diamond Truck Type Truck No. Vehicle or License Plate No. Truck Type 26111 SE Green Valley Rd. Black Diamond, WA 98010-7800 Truck & Trailer 945 A2637F Black Diamond, WA 98010-7800 Driver's Name Delivered/Ordered Load No. Bb/D TENOR COMPANY 327 S KENYON ST SEATTLE ENTER THROUGH EITHER GATE Load No. HWY 99- RIGHT ON HOLDEN- RT IN 5TH AVE Description Total 91255 TYPE17 32.66 ENVIRONMENTAL FEE A STANDBY SURCHARGE WILL BE ASSESSED FOR LOADS 103, 840 LB Total 103, 840 LB	Unit Price 21.05	ng Total 166.55
Black Diamond 023 / A2 Black Diamond 26111 SE Green Valley Rd. Black Diamond, WA 98010-7800 Truck & Trailer 945 A26237F A26237F Hauler/Carrier No. Driver's Name 7858190 Driver's Name Bb/D TENOR COMPANY 06.55 / 220.00 BD/D TENOR COMPANY 7858190 SEATTLE ENTER THROUGH EITHER GATE HWY 99- RIGHT ON HOLDEN- RT IN 5TH AVE Product Description 91255 TYPE17 ENVIRONMENTAL FEE SCALEWEIGHT GROSS & TARE a38,520 LB/P.T.* 65,320 IB X Scale 1 Scale 2 X Brevik, Alexis	5 Runnir 5 Unit Price 21.05	Amount 687.50 0.00 74.39
Black Diamond 023 / A2 Black Diamond Truck Type Truck No. Wehicle or License Plate No. Truck Type Stack Diamond, WA 99010-7800 Truck & Trailer 945 A26237F Bb/D TENOR COMPANY Truck & Trailer 945 Load No. Bb/D TENOR COMPANY Truck & Trailer or License Plate No. Truck & Trailer or License Plate No. Bb/D TENOR COMPANY Truck & Trailer or License Plate No. Truck & Trailer or License Plate No. Bb/D TENOR COMPANY Truck & Trailer or License Plate No. Truck & Trailer or License Plate No. Bb/D TENOR COMPANY Truck & Trailer or License Plate No. Truck & Trailer or License Plate No. Bb/D TENOR COMPANY Truck & Trailer or License Plate No. Truck & Trailer or License Plate No. SEATTLE ENTER THROUGH EITHER GATE Delivered/Ordered Load No. Bb/D TENOR COMPANY Truck & Trailer or License Plate No. Truck & Trailer or License Plate No. Total 327 5 KENYON ST Scale T Scale 1 Scale 1 Scale 1 Scale 1 91255 TYPE17 Scale 1 Scale 2 Scale 1 Scale 2 Scale 1 Scale 1 Scale 2 Scale 1 Cale 2 Scale 1 Scale 1 Scale 2 Scale 1 Cale 2 Scale 1 Scale 2 Scale 1	Unit Price 21.05 Fuel Sales Tax	Ampunt 687.50 0.00
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HEIDELBERGCEMENTGroup*		Paymen		Customer Name				Order No.
(888) 322-6847 425-961-7100 WEIGHMASTER STATION	7847618 Customer Job. No.	AC Custom	count	CASH SAL	E - CON'	Map Ref.	Disp. C	L0079718 Drd.#
99021100	Tradition			Income		625 / A2		5928
Black Diamond	Truck Type Truck & Trai		Truck No. 945		A26237F	No. Trailer or License Pla	ate No. Zone	
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Tenor 8/9/1 CADMAN	8 \$297 (TICKET NO.) Customer No. 7847618	7. 8 1903 Paymen	8 My 8072582 ht Type count	T T Customer Name CASH SAL	5/8 - CKETTIME E - CONT	12:42:21 (<u>PRACTOR</u> Map Ref. 625 / A2	DATE DISP.C	/9/2018 Order No. 10079718
Unloading Tens 8/9/1 CADMAN HEIDELBERGCEMENTGroup* (888) 322-6847 425-961-7100 WEIGHMASTER STATION	8 \$297 TICKET NO. 1 Customer No. 1 7847618 1 Customer Job. No. 1 Truck Type 1	7 7 1903 Paymen Ac Custom	8 My 1072582 trype acount mer PO. Truck No.	T T Customer Name CASH SAL	58 - CKET TIME E - CON T License Plate	12:42:21	DATE DISP.C	<u>/9/2018</u> Order No. 10079718 Ord.#
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(888) 322-6847 42	ChITC contracts	Customer No.	Paymer	3072528 nt Type	Custome	er Name				Order No.
WEIGHMASTER S		7847618		count	CASH	I SALE - C			10000	0079718
99021100	STATION	Customer Job. No	o. Custon	ner P.O.				Map Ref. 625 / A2	Disp. C	5928
Black Diamond		Truck Type		Truck No.		Vehicle or License F		Trailer or License Pla		0000
26111 SE Green	Vallev Rd.	Truck &	Trailer	958		B8360				
Black Diamond, WA		(Hauler/Carrier No	3/16	r's Name		Delivered/Ordered	The second	Load No.	Runnin	
		7858190	C	HAD		67.31 / 2	20+00		2	67.31
SEE DUANE ON S	TER THROUGH	EITHER GAT	MEIDEL	escription				Total	Unit Price	Amount
Product	ALL REAL PROPERTY AND AND		D	escription	2			Iotal	Chief field	, anoun
91255	I	YPE17		2	A.			33.89	21.05	713.39
		ENVIRONMENT		~	0			-	-	50.84
SCALE WEIGHT		GROSS &	TARE.			GE WILL BE AS			Fuel Surcharge	0.00
oss106,180	LB			LIABILITY	Comment in a subject				Color Tru	0.00
a 38,400	LB/P.T.*	Scale 1 Scale	2	Cadman,	(inc.) will no	ot assume Liab	ility for	any property	Sales Tax	77.19
t 67,780	LB *	X Tallant,	Britta	damage o	r any equipr ine.	nent damage fo	r any de	livery beyond	Total	0
one available to sign, customer w		Deputy Weig d by Signature	Inmaster	Print Name (Customer)	Y	Driver's Si	gnature	Standby	<u>841.42</u>
nature.	X			X			х		Time	\sim
				~	You	T	Customer'	s Initials	This Tickets	
rive Job	Start	¥ Fini	and the second second		Standby					
Tenor CADM HEIDELBERGCEM	Start Unloading 8/9/	Uni 18 #41 <u>TICKET NO.</u> Customer No.	587 190 Payme	3072581 ent Type	Time MC Custor	Type 17 TICKET TIM TICKET TIM	AE 1	2:41:41	Grand Total	9/2018 Order No.
Tenor	Start Unloading 8/9/	Uni 18 #41 (TICKET NO.]	5 87 190 Payme Ai	3072581	Time MC Custor	Typel? TICKET TIN Der Name H SALE - C	III	2:41:41	Grand Total DATE Disp.	Order No.
Tenor CADDM Heidelbergcem (888) 322-6847 42 Weighmaster 99021100 Black Diamond	Start Unloading &/9/ NAN MENIGroup® 25-961-7100 STATION	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type	587 190 Payme A. Custo	3072581 ant Type ccount mer PO. Truck No.	Time MC Custor	Typel? TICKET TIN TICKET TIN THE Name H SALE - C	Plate No.	2:41:41	Grand Total DATE Disp.	Order No. 10079718 Ord. #
Tenor CADDA HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond 26111 SE Green	Start Unloading 8/9/ NAN 1ENIGroup* 25-961-7100 STATION Valley Rd.	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type Truck &	oading 587 190 Payme Avio. Custo Traile	3072581 ant Type ccount mer PO. Truck No.	Time MC Custor	Typel? TICKET TIN Der Name H SALE - C	Plate No. 23E	2:41:41	DATE Disp. (Order No. 10079718 Ord. #
Tenor CADDM HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond 26111 SE Green Black Diamond, W	Start Unloading 8/9/ NANN 1ENTGroup® 25-961-7100 STATION Valley Rd. A 98010-7800	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type	oading 5 87 190 Payme A. Custo Traile	3072581 ant Type ccount mer P.O. Truck No. p 962	Time MC Custor	Type 17 TICKET TIN her Name H SALE - C Vehicle or License C5802	Plate No. 23E	2:41:41	DATE Disp. (Order No. 10079718 Ord. # 55928
Tenor CADDA HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond 26111 SE Green Black Diamond, W BD/D TENOR COI 327 S KENYON SEATTLE ENY	Start Unloading 8/9/ NANN MENTGroup® 25-961-7100 STATION Valley Rd. A 98010-7800 MPANY ST TER THROUGH T ON HOLDEN	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type Truck & Hauler/Carrier No.	oading 5 87 190 Payme A. Custo Traile . Drive I H AVE	3072581 Int Type ccount mer PO. Truck No. p 962 sr's Name SD		Type 17 TICKET TIM her Name H SALE - C Vehicle or License C5802 Delivered/Ordere 215.86 /	Plate No. 23E	2:41:41	Grand Total DATE Disp. D	Order No. 10079718 Ord. # 65928 ng Total
Tenor CADDW HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond 26111 SE Green Black Diamond, WJ BD/D TENOR COL 327 S KENYON SEATTLE EN' HWY 99- RIGH CC APPV Product 91255	Start Unloading 8/9/ NANN MENTGroup® 25-961-7100 STATION Valley Rd. A 98010-7800 MPANY ST TER THROUGH T ON HOLDEN	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type Truck 4 Hauler/Carrier No. 7858190 H EITHER GA' N- RT IN 5TH TYPE17 ENVIRONMEN'	oading 5 87 190 Payme A. Custo Traile 0. Custo Traile 0. Drive F TE H AVE TAL FEE	3072581 nt Type ccount mer P.O. Truck No. p 962 er's Name 2D BERCCEP www.cadm Description	Time Time	Type17 TICKET TIN her Name H SALE - C Vehicle or License C5802 Delivered/Ordere 215.86 /	Plate No. 23E	2:41:41 Map Ref. 625 / A2 Trailer or License P Load No. Total 16.75	Grand Total DATE Disp. Date Disp. Di	Order No. 10079718 Dord.# 55928 Img Total 215.86
Tenor CADDM HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond 26111 SE Green Black Diamond, W BD/D TENOR COU 327 S KENYON SEATTLE EN HWY 99- RIGH CC APPV Product 91255 SCALE WEIGHT	Start Unloading 8/9/ ARNIGroup* 25-961-7100 STATION Valley Rd. A 98010-7800 MPANY ST TER THROUGH T ON HOLDEN	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type Truck & Hauler/Carrier No. 7858190 H EITHER GA N- RT IN 5TH TYPE17	oading 5 87 190 Payme A. Custo Traile 0. Custo Traile 0. Drive F TE H AVE TAL FEE	3072581 ant Type account mer PO. Truck No. 962 er's Name 2D BEROCEF avv. cadm Description	Time Time	Type 17 TICKET TIM her Name H SALE - C Vehicle or License C5802 Delivered/Ordere 215.86 /	Plate No. 23E	2:41:41 Map Ref. 625 / A2 Trailer or License P Load No. Total 16.75 D FOR LOADS	Grand Total DATE DISp.	Amount 352.59 25.13
Tenor CADDM Heidelbergoem (888) 322-6847 44 Weighmaster 99021100 Black Diamond 26111 SE Green Black Diamond, W/ BD/D TENOR COU 327 S KENYON SEATTLE EN/ HWY 99- RIGH CC APPV Product 91255 SCALE WEIGHT ross 59, 620	Start Unloading 8/9/ ARNIGroup* 25-961-7100 STATION Valley Rd. A 98010-7800 MPANY ST TER THROUGH T ON HOLDEN	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job N Truck Type Truck & Hauler/Carrier N 7858190 H EITHER GA' N- RT IN 5TH IYPE17 ENVIRONMEN' GROSS 8	oading 5 87 190 Payme A. Custo Traile Custo Traile H AVE H AVE TAL FEE TAL FEE	3072581 ant Type ant Typ		Type17 Ticket Tik rer Name H SALE - C Vehicle or Licanse C5802 Delivered/Ordere 215.86 /	Plate No. 23E	2:41:41 ACTOR Map Ref. 625 / A2 Trailer or License P Load No. Total 16.75 PFOR LOADS E.	Grand Total DATE Disp. Plate No. Zone Plate No. Zone Unit Price 21.05 Fuel Surcharge Sales Tax	Order No. 10079718 Ord.# 55928 215.86 Armount 352.59
Tenor CADM HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond, WU BLOCK DIAMOND, WU BL	Start Unloading B/9/ ANN AENTGroup [®] 25-961-7100 STATION Valley Rd. A 98010-7800 MPANY ST TER THROUGH T ON HOLDEN LB LB/P.T.*	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job N Truck Type Truck & Hauler/Carrier N 7858190 H EITHER GA' N- RT IN 5TH ENVIRONMEN' GROSS & Scale 1 Scale X Brevik.	oading 5 87 190 Payme A. Custo Traile Custo Traile A. Custo Traile May El TAL FEE TAL FEE TAL FEE TAL FEE	3072581 nt Type ccount mer P.O. Truck No. 2962 ers Name 2D BERCCEP AW. Cadro Description A STANDI THAT EXC LIBELT		Type 17 Ticket Tik her Name H SALE - O Vehicle or License C5802 Delivered/Ordere 215.86 /		2:41:41 ACTOR Map Ref. 625 / A2 Trailer or License P Load No. Total 16.75 D FOR LOADS E.	Grand Total DATE Disp.	Order No. 10079718 ord.# 55928 215.86 Amount 352.59 25.13 0.00 38.15
Tenor CADDW Heidelbergocew (888) 322-6847 44 Weighmaster 99021100 Black Diamond 26111 SE Green Black Diamond, W BD/D TENOR COL 327 S KENYON SEATTLE EN HWY 99- RIGH CC APPV Product 91255 SCALE WEIGHT aross 59,620 are 26,120 Let 33,500	Start Unloading B/9/ NENTGroup* 25-961-7100 STATION Valley Rd. A 98010-7800 MPANY ST TER THROUGH T ON HOLDEN LB LB/P.T.* LB	Uni 18 #41 TICKET NO. Customer No. 7847618 Customer Job. N Truck Type Truck & Hauler/Carrier No 7858190 H EITHER GA' N- RT IN 5TI TYPE17 ENVIRONMEN' GROSS & Scale 1 Scale X Brevik, Deputy Wei	oading 5 87 190 Payme A. Custo Traile Custo Traile A. Custo Traile May El TAL FEE TAL FEE TAL FEE TAL FEE	3072581 nt Type ccount mer P.O. Truck No. 2962 ers Name 2D BERCCEP AW. Cadro Description A STANDI THAT EXC LIBELT	Time Time Custor CASI MENTON AND ALENTON A	Type 17 TICKET TIN her Name H SALE - C Vehicle or License C5802 Delivered/Ordere 215.86 / IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Plate No. 23E 220.00	2:41:41 Map Ref. 625 / A2 Trailer or License P Load No. Total 16.75 D FOR LOADS any property elivery beyond lignature	Grand Total DATE Disp.	Order No. 10079718 ord.# 55928 215.86 Arrount 352.59 25.13 0.00
HEIDELBERGCEM (888) 322-6847 42 WEIGHMASTER 99021100 Black Diamond 26111 SE Green Black Diamond, W BD/D TENOR COU 327 S KENYON SEATTLE EN HWY 99- RIGH CC APPV Product 91255 SCALE WEIGHT aross 59,620 are 26,120	Start Unloading B/9/ AENIGroup* 25-961-7100 STATION Valley Rd. A 93010-7300 MPANY ST TER THROUGH T ON HOLDEN LB LB/P.T.* LB waives receipt Receive	Uni 18 *41 TICKET NO Customer No. 7847618 Customer Job. N Truck Type Truck & Hauler/Carrier No. 7858190 H EITHER GA' N- RT IN 5TH TYPE17 ENVIRONMEN' Scale 1 Scale X Brevik, DeputyWet ad by Signature	oading 5 87 190 Payme A. Custo Traile Custo Traile A. Custo Traile May El TAL FEE TAL FEE TAL FEE TAL FEE	3072581 Int Type CCOUNT mer P.O. Truck No. P 962 er's Name 2D BERGCEF WW.COM Description A STANDI THAT EXC LIABILIT Cadman, damage of her Curb I Print Name	Time Time Custor CASI MENTON AND ALENTON A	Type 17 TICKET TIN her Name H SALE - C Vehicle or License C5802 Delivered/Ordere 215.86 / IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	AE 1 CONTRA Plate No. 23E 220.00 SSESSEE ING TIME bility for or any do	2:41:41 Map Ref. 625 / A2 Trailer or License P Load No. Total 16.75 D FOR LOADS any property elivery beyond lignature	Grand Total DATE DISp. 0 Plate No. Zone T Unit Price 21.05 Fuel Surcharge Sales Tax Total Standby	Amount 352.59 25.13 0.007 38.15 415.87

Tenor 8/8/18	\$80815	mynic				
CADDMAN HEIDELBERGCEMENTGroup* (88) 322-6847 425-961-7100 WEIGHMASTER STATION 99021100 Black Diamond 26111 SE Green Valley Rd. Black Diamond, WA 98010-7800	Customer No. Paymer 7847618 Ac Customer Job No. Custon Truck Type Truck & Trailer	BO72496 nt Type Cus cogunt run ng R.O. uuck No.	ATT SALE	10:20:33 Map Ref. 625 Plate No. 6F Load No.	DATE Disp. Plate No. Zone	0rder No. 0079718 0rd. # 55928 ng Total 32.55
BD/D TENOR COMPANY	X	137				
327 S KENYON ST SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product	Total"			Total	Unit Price	Amount
SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product	Total"					
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SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product 91255 TY E SCALE WEIGHT	Total YPE17	escription	HARGE WILL BE AS	Total 32.55 SESSED FOR LOADS	Unit Price 21.05	Amount 685.18
SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product 91255 TY B SCALE WEIGHT 103,760 LB	YPE17 INVIRONMENTAL FEE	A STANDBY SURCH THAT EXCEED 10 N LIABILITY WAIVER Cadman, (Inc.) will	HARGE WILL BE AS: INUTES UNLOADIN	Total 32.55 SESSED FOR LOADS NG TIME.	Unit Price 21.05 Fuel Surcharge Sales Tax	Amount 685.18 48.83
SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product 91255 TY B SCALE WEIGHT ross 103,760 LB are 38,660. LB/P.T.*	YPE17 NVIRONMENTAL FEE GROSS & TARE	A STANDBY SURCH THAT EXCEED 10 N LIABILITY WAIVER Cadman, (Inc.) will	HARGE WILL BE AS: INUTES UNLOADIN	Total 32.55 SESSED FOR LOADS NG TIME.	Unit Price 21.05 Fuel Surcharge Sales Tax	Amount 685.18 48.83 0.00 74.14
SEATTLE ENTER THROUGH SEE DUANE ON SITE CC APPROVED Product 91255 TY 91255 TY B SCALE WEIGHT aross 103,760 LB 38,660. LB/P.T.*	YPE17 CNVIRONMENTAL FEE GROSS & TARE Scale 1 Scale 2 X Brevik, Alexis Deputy Weighmaster	A STANDBY SURCH THAT EXCEED 10 N LIABILITY WAIVER Cadman, (Inc.) will damage or any equ	HARGE WILL BE AS: MINUTES UNLOADIN I not assume Liab Jipment damage for	Total 32.55 SESSED FOR LOADS NG TIME.	Unit Price 21.05 Fuel Surcharge Sales Tax	Amount 685.18 48.83 0.00