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February 26, 2019

Jack D. Parrott, Senior Project Manager Reactor Decommissioning Branch Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555-0001

ATTN: Document Control Desk

Subject: GEH Response to NRC Request for Additional Information

References: 1) NRC License DPR-1, Vallecitos Boiling Water Reactor (VBWR), Docket 50-18
2) NRC License DR-10, ESADA Vallecitos Experimental Superheat Reactor

(EVESR), Docket 50-183

3) Letter, D.J. Heckman (GEH) to NRC Document Control Desk, "Unconditional Release of Route 84 Frontage Section of Vallecitos Nuclear Center (VNC)

Site, 12/14/18

4) E-mail, J.D. Parrott (NRC) to S.P. Murray (GEH) "VBWR & EVESR Acceptance of Partial Site Release and Request for Additional Information", 2/26/19

Dear Mr. Parrott:

Per your request (Reference 4), attached to this letter is a copy of the Baseline Environmental Consulting soil investigation report.

Please contact me if you have any questions or would like to discuss this matter further.

Sincerely,

Scott P. Murray, Manager

**Facility Licensing** 

Attachment: Baseline Environmental Consulting, Hazardous Materials Soil Investigation,

November 2018. SR 84 Expressway Widening and SR 84/I-680 Interchange

Improvements Project: GE-Hitachi Parcels 096-0350-001-07 and

096-0350-001-02.

Cc: SPM 19-006

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NOVEMBER 2018

SR 84 EXPRESSWAY WIDENING AND SR 84/I-680 INTERCHANGE IMPROVEMENTS PROJECT: GE-HITACHI PARCELS 096-0350-001-07 AND 096-0350-001-02

> FOR: Alameda County Transportation Commission

> > 18301-00.02592



# HAZARDOUS MATERIALS SOIL INVESTIGATION

NOVEMBER 2018

SR 84 EXPRESSWAY WIDENING AND SR 84/I-680 INTERCHANGE IMPROVEMENTS PROJECT: GE-HITACHI PARCELS 096-0350-001-07 AND 096-0350-001-02

FOR:
Alameda County
Transportation Commission

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### HAZARDOUS MATERIALS SOILS INVESTIGATION

# SR 84 Expressway Widening and SR 84/I-680 Interchange Improvements Project: GE-Hitachi Parcels 096-0350-001-07 and 096-0350-001-02

#### 1. INTRODUCTION

The California Department of Transportation (Caltrans), in cooperation with the Alameda County Transportation Commission (Alameda CTC), is proposing the "SR 84 Expressway Widening and SR 84/I-680 Interchange Improvements Project" (project) to widen and conform State Route (SR) 84 to expressway standards between south of Ruby Hill Drive and the Interstate 680 (I-680) interchange, among other improvements. The project is proposing to acquire a portion of the Vallecitos Nuclear Center property (APNs 096-0350-001-07 and 096-0350-001-02), located at 6705 Vallecitos Road in Sunol, California (Figure 1), which is currently owned by GE-Hitachi.

Baseline Environmental Consulting (Baseline), under subcontract to AECOM, has prepared this report documenting the activities and findings of a Hazardous Materials Soils Investigation in support of the proposed partial acquisition of the GE-Hitachi parcels. Most of the property acquisition is located on APN 096-0350-001-07; therefore, this investigation focused on that parcel. Soil testing for radiological materials and Title 22 metals was performed to support the release of the property from the U.S. Nuclear Regulatory Commission's license, in accordance with 10 Code of Federal Regulations (CFR) 50.83. Based on a previous investigation to support the release of property on the north side of the GE-Hitachi facility (Appendix A) and coordination with GE-Hitachi staff, a total of 16 surface soil samples were collected within the parcel (APN 096-0350-001-07) at depths between 0 and 6 inches.

#### 2. BACKGROUND

The GE-Hitachi facility has used radioactive materials for nuclear fuel research and the production of radio-isotopes for medical and other uses since about the 1950s (Appendix A). While much of the reactor-related activities have ceased, one reactor remains operational. Of the 1,600 acres owned by GE-Hitachi, the proposed project would acquire about 7 acres of the property located on undeveloped grasslands adjacent to SR 84. The nearest facility improvements to the proposed project include four wastewater retention basins in the southwest corner of the parcel, which are connected to a sprinkler irrigation system in a field to the east (Figure 1).

In 2015, a radiological survey was conducted on the GE-Hitachi property to the north of the facility to release 610 acres of the property from the U.S. Nuclear Regulatory Commission's license restrictions. Surface soil samples were collected from 11 locations and analyzed for

gross alpha and gross beta activity. The gross alpha and gross beta results were compared to screening levels for background concentrations recommended by the Lawrence Livermore National Laboratory (LLNL) (2008). These screening levels were based on samples collected and analyzed at the LLNL facility located approximately 8 miles northwest of the GE-Hitachi facility. While one of the gross beta results from the GE-Hitachi radiological 2015 survey was above the recommended background screening level, the level was well below results accepted and used to statistically calculate the background levels at the LLNL facility. Therefore, the results were considered consistent with natural background levels characteristic of the area. A gamma spectroscopy was also performed on the three soil samples with the highest alpha and beta activity. The analysis confirmed that no non-naturally occurring isotopes were present in surface soils above background levels (Appendix A).

In 2016, an Initial Site Assessment (ISA) was prepared for the project to identify and evaluate the level of risk associated with hazardous materials, hazardous waste, and/or contamination within the project area that could potentially be disturbed during the proposed construction activities. According to the ISA, there have been no documented releases of hazardous materials on the portions of the GE-Hitachi property that would be acquired for the proposed project (Appendix B).

#### 3. CONTAMINANTS OF CONCERN

#### 3.1 Radiological Materials

The primary radionuclides of concern are fission products, such as cesium-137, which are produced after a large atomic nucleus undergoes nuclear fission. These fission products then release additional energy in the form of beta particles and gamma radiation. While less likely to be released, heavier radionuclides used in nuclear reactors, such as uranium, release energy in the form of alpha particles and gamma radiation.

Because the area proposed for acquisition is located hydraulically downgradient of the facility where radiological materials are handled, undocumented releases of radiological materials (if any) to the ground surface could potentially migrate to the proposed project area via surface water runoff. Surface water runoff could be generated by rainfall events and/or operation of the facility's wastewater sprinkler irrigation system, which is located in the southwest portion of the facility and immediately upgradient to the north of the proposed project area (Figure 1). Alternatively, undocumented releases of radiological materials (if any) to the atmosphere could have resulted in aerial deposition to surface soils around the facility.

#### 3.2 Title 22 Metals

Sanitary sewer water, stormwater, and industrial wastewater from the GE-Hitachi facility are collected in four retention basins located on the southwest portion of the facility, which then discharge to the ground surface through a sprinkler irrigation system to the east of the retention basins (**Figure 1**). Because the proposed project is located hydraulically downgradient of the sprinkler irrigation system, elevated concentrations of metals from the wastewater

discharge (if any) could potentially have migrated to the proposed project area from surface water runoff.

#### 4. FIELD ACTIVITIES

All soil investigation activities were performed in accordance with a scope of work submitted to GE-Hitachi in June 2018 (Baseline, 2018) and a project-specific health and safety plan prepared by Baseline. In July 2018, Baseline collected 16 surface soil samples at depths of between 0 and 6 inches and analyzed them for the contaminants of potential concern: radiological materials and Title 22 metals. Prior to sample collection, Baseline cleared all proposed sampling locations in accordance with Underground Service Alert requirements. As shown in **Figure 2**, soil samples were collected at the following locations:

- Five systematic random locations (S01 through S05) spaced about 1,300 feet apart;
- Four locations (S06 through S09) in apparent low-lying areas where potentially contaminated sediments are more likely to accumulate due to surface water runoff;
- One location (S10) near the entrance to the facility; and
- Six additional locations (S11 through S16) selected by Baseline in the field based on field conditions (i.e., additional low-lying areas and drainage channels observed).

All soil sample locations were surveyed in the field using a portable GPS unit (Trimble GeoExplorer 7X). The soil samples were manually collected in new stainless steel tubes using a slide hammer or a hand auger. Soil samples were labeled and stored in a chilled container immediately following collection. Each sample was labeled with the project name, date and time of sample collection, sampler initial, and unique sample identification. All sampling equipment was decontaminated between sample collections by brushing away any soil adhering to the surface of the equipment.

To help guide the sampling effort and to provide real time health and safety exposure data, surface scans for ambient gamma radiation levels and measurements of gamma radiation levels at the soil sample locations were performed by Baseline using portable instruments provided by GE-Hitachi (Eberline E-120 and PRM-7). The field radiation levels were all within levels considered by GE-Hitachi staff as background for their property (between 5 and 10 microrem per hour for the PRM-7 and 0.01 and 0.08 counts per minute for the E-120). In addition to field gamma measurements, GE-Hitachi provided digital dosimeters (DMC 2000) to measure potential radiation exposure of Baseline staff during sampling. The digital dosimeters did not detect measureable radiation throughout sampling.

#### 5. LABORATORY ANALYSES

The soil samples were submitted to Enthalpy Analytical in Berkeley, California, a certified analytical laboratory for metals analysis. All analyses for radiological materials were

subcontracted by Enthalpy Analytical to GEL Laboratories LLC, in Charleston, South Carolina, a certified analytical laboratory.

The 16 soil samples collected from locations S01 through S16 were analyzed for gross alpha and beta activity by U.S. Environmental Protection Agency (USEPA) Methods 900.0/SW846 9310/SM 7110B Modified. A gamma spectroscopy analysis was then performed by U.S. Department of Energy Methods HASL 300, 4.5.2.3/Ga-01-R on two of the samples with the highest gross beta activity (locations S09 and S10) and one of the samples with the highest alpha activity (location S02). Three of the soil samples collected from locations S01, S06, and S11 that were downgradient and south of the facility's sprinkler irrigation system were also analyzed for Title 22 metals (USEPA Methods 6010B/7471A). Baseline reviewed the laboratory analytical reports to ensure the reliability of the results. Copies of the laboratory analytical reports are included in **Appendix C**.

#### 6. EVALUATION OF RESULTS

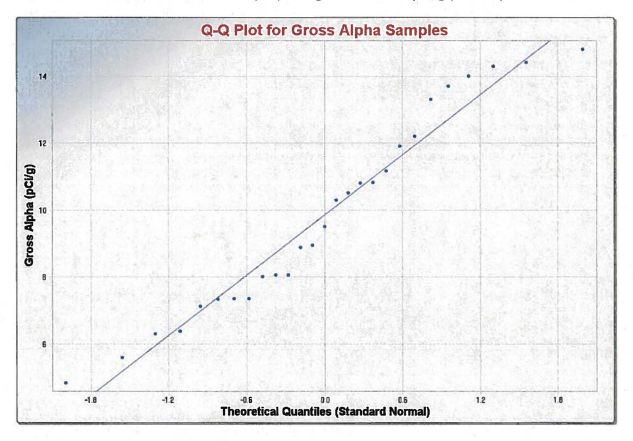
#### 6.1 Radiological Materials

The analytical results from the 16 soil samples (locations S01 through S16) analyzed for gross alpha and gross beta activity are summarized in **Table 1**. These results were combined with the 11 soil samples results from the 2015 radiological survey conducted on the north side of the GE-Hitachi facility (**Appendix A**), which were previously determined to be representative of background radiation levels. The purpose of combining the 27 soils samples was to compare the distribution of results and statistically evaluate if radiation levels in the project area are also representative of background levels.

The distributions of gross alpha and gross beta results from all 27 soil samples were first analyzed on quantile-quantile (Q-Q) plots to visually identify potential data outliers that could represent localized areas of elevated radiation in the project area, also referred to as "hot spots." Any identified hot spot samples were then analyzed by gamma spectroscopy to determine if non-naturally occurring isotopes are present. The one-tailed 95<sup>th</sup> percentile upper confidence limits (95% UCLs) for the mean gross alpha and gross beta levels were then calculated using the USEPA's ProUCL version 5.1 software and the results were compared to the LLNL's recommend background screening levels. The statistical outputs are included in **Appendix D**.

As shown below, the gross alpha data appears to have a normal distribution and there do not appear to be any data outliers, which indicates that samples collected from the project area are generally consistent with the background gross alpha levels reported during the 2015 radiological survey. Based on a normal distribution, the 95% UCL for the gross alpha levels from the 27 soil samples on the GE-Hitachi property is about 10.8 picocuries per gram (pCi/g), which is below the LLNL's recommended background screening level of 11 pCi/g (LLNL, 2008). To be conservative, a gamma spectroscopy was performed on the soil sample with highest gross alpha level, which was collected from location S02 (Figure 2). Based on the gamma results,

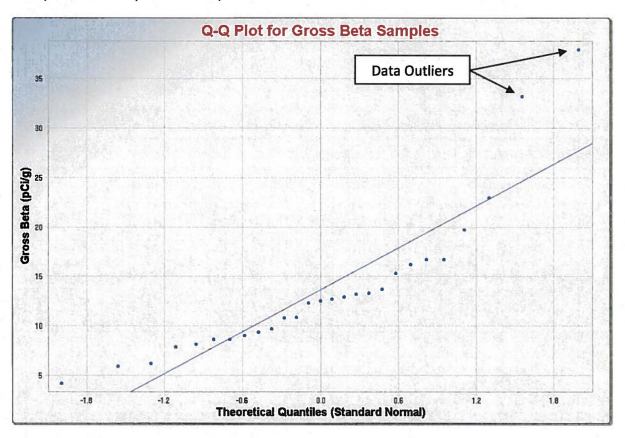
there were no elevated levels of non-naturally occurring isotopes such as cesium-137, which was not detected above the laboratory reporting limit of 0.100 pCi/g (Table 1).



As shown below, the gross beta data also appears to have a normal distribution, except for two samples with elevated gross beta levels collected from locations S09 and S10 (Figure 2) in the project area that appear to be data outliers. The potential data outliers were confirmed using the Rosner outlier test procedure in ProUCL (Appendix D). The gross beta levels reported at locations S09 and S10 were 33.2 and 37.9 pCi/g, respectively. Because these two data outliers are statistically unique relative to the other 25 soil samples collected on the GE-Hitachi property, they are evaluated separately, below. The gross beta levels of the remaining 25 soil samples were evaluated based on their normal distribution of gross beta levels. The 95% UCL for the gross beta levels on the GE-Hitachi property is about 13.4 pCi/g, which is below the LLNL's recommended background screening level of 21 pCi/g (LLNL, 2008).

A gamma spectroscopy was performed on the two soil samples with elevated gross beta levels collected from locations S09 and S10 (Figure 2). Based on the gamma results, there were no elevated levels of non-naturally occurring isotopes at sample locations S09 and S10. At sample location S09, cesium-137 was not detected above the laboratory reporting limit of 0.100 pCi/g. At sample location S10, cesium-137 was reported slightly above the laboratory reporting limit at a level of 0.105 pCi/g. This level is well below the National Council of Radiation Protection and Measurements (1999) recommended residential and construction worker screening limits of 5.4 pCi/g and 12.6 pCi/g, respectively (Table 1). Because sample locations S09 and S10 were

in drainage swales, the elevated gross beta levels in these areas may be due to the accumulation of sediments affected by background radiation sources (naturally-occurring isotopes and atmospheric fallout).



#### 6.2 Title 22 Metals

The three soil samples analyzed for Title 22 metals from locations S01, S06, and S11 had concentrations of metals reported above the laboratory reporting limits (**Table 2**). All concentrations of metals were reported below the applicable California and federal hazardous waste criteria, as well as the San Francisco Regional Water Quality Control Board (2016) Construction Worker Environmental Screening Levels. Therefore, soils in the project area downgradient from the GE-Hitachi sprinkler irrigation system for wastewater discharges would not be considered a hazardous waste, once excavated, and would not pose a health risk to construction workers.

#### 7. CONCLUSIONS

Based on the analytical results and statistical analyses, gross alpha and gross beta levels reported in soil samples collected from the project area appear to be representative of background levels and no elevated levels of non-naturally occurring isotopes (e.g., cesium-137) were reported. In addition, soil concentrations of Title 22 metals were below the applicable hazardous waste thresholds and construction worker ESLs. Therefore, soils in the project area

do not appear to be affected by radiological materials or metals associated with operation of the GE-Hitachi facility and would not be expected to pose a health risk to construction workers or the environment.

#### 8. LIMITATIONS

This Hazardous Materials Soil Investigation has been conducted for AECOM for the use of AECOM, Alameda CTC, and Caltrans in development of the proposed project. Baseline's objective is to perform our work with care, exercising the customary thoroughness and competence of earth science, environmental, and engineering consulting professionals, in accordance with the standard for professional services for a consulting firm at the time these services were provided. It is important to recognize that even the most comprehensive scope of services may fail to detect environmental conditions and potential liability at a particular site. Therefore, Baseline cannot act as insurers and cannot "certify or underwrite" that a site is free of environmental contamination, and no expressed or implied representation or warranty is included or intended in this report except that the work was performed within the limits prescribed with the customary thoroughness and competence of our profession.

The passage of time, manifestation of latent conditions, or occurrence of future events may require further exploration at the project site, analysis of the data, and re-evaluation of the findings, observations, conclusions, and recommendations expressed in this report. The findings, observations, conclusions, and recommendations expressed by Baseline in this report are limited by the scope of services and should not be considered an opinion concerning the compliance of any past or current owner or operator of the project site with any federal, state, or local law or regulation. No warranty or guarantee, whether expressed or implied is made with respect to the data reported or findings, observations, and conclusions expressed in this report.

#### 9. REFERENCES

Baseline Environmental Consulting (Baseline), 2016. Initial Site Assessment, SR 84 Expressway Widening and SR 84/I-680 Interchange Improvement Project, Alameda County. August 1.

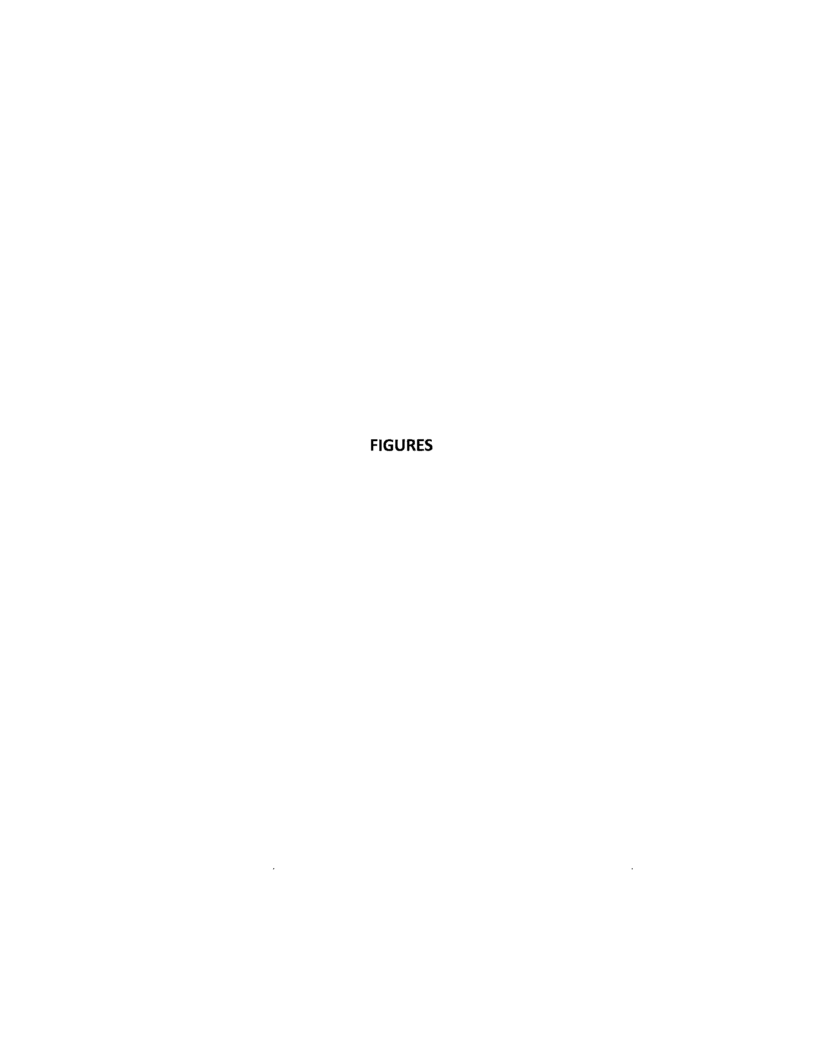
Baseline, 2018. Hazardous Materials Survey Plan, SR-84 Widening and SR-84/I-680 Interchange Improvements Project, GE-Hitachi Parcels: Assessor's Parcel Numbers 096-0350-001-07 and 096-0350-001-02. June 29.

GE Hitachi Nuclear Energy, 2015. Release of North Section of Vallecitos, California Site. April.

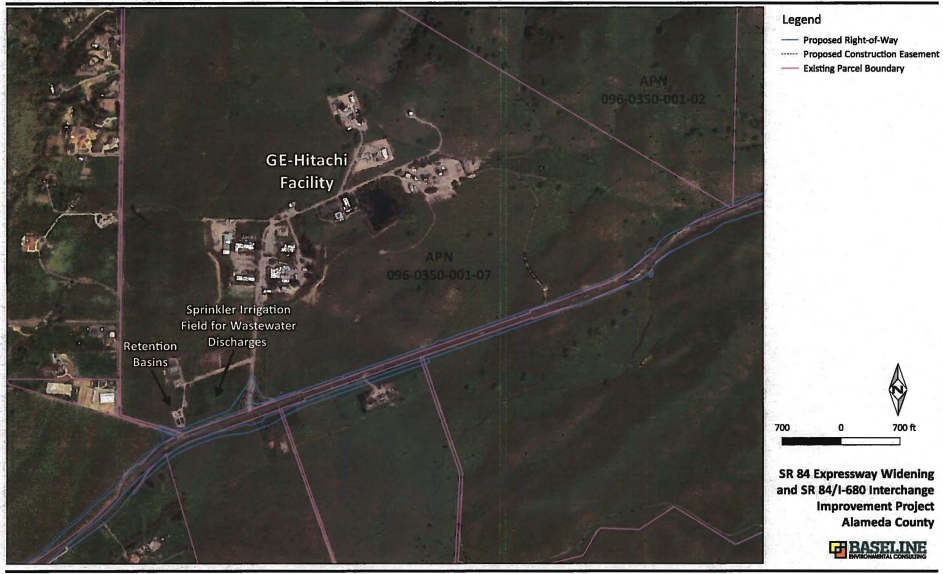
Livermore National Laboratory (LLNL), 2008. Background Values of Gross Alpha and Gross Beta in Soil for Lawrence Livermore National Laboratory Lawrence. March.

National Council of Radiation Protection and Measurements (NCRP), 1999. Recommended Screening Limits for Contaminated Surface soil and Review of Factors Relevant to Site-Specific Studies. NCRP Report No. 129. January 29.

San Francisco Bay Regional Water Quality Control Board (Regional Water Board), 2016. Environmental Screening Levels (a Microsoft 2010 Excel file). Table S-1: Soil Direct Exposure Human Health Risk Screening Levels. February.



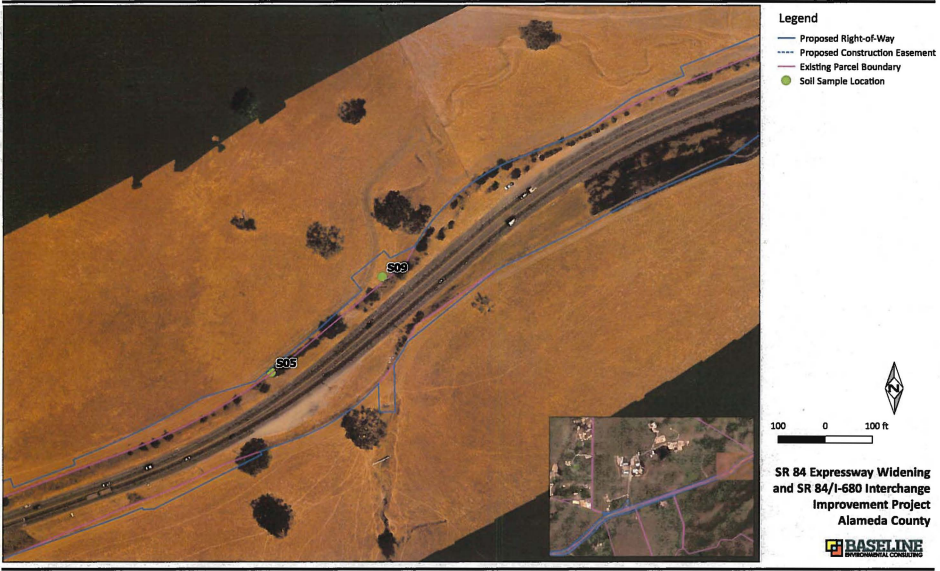
PROJECT OVERVIEW Figure 1











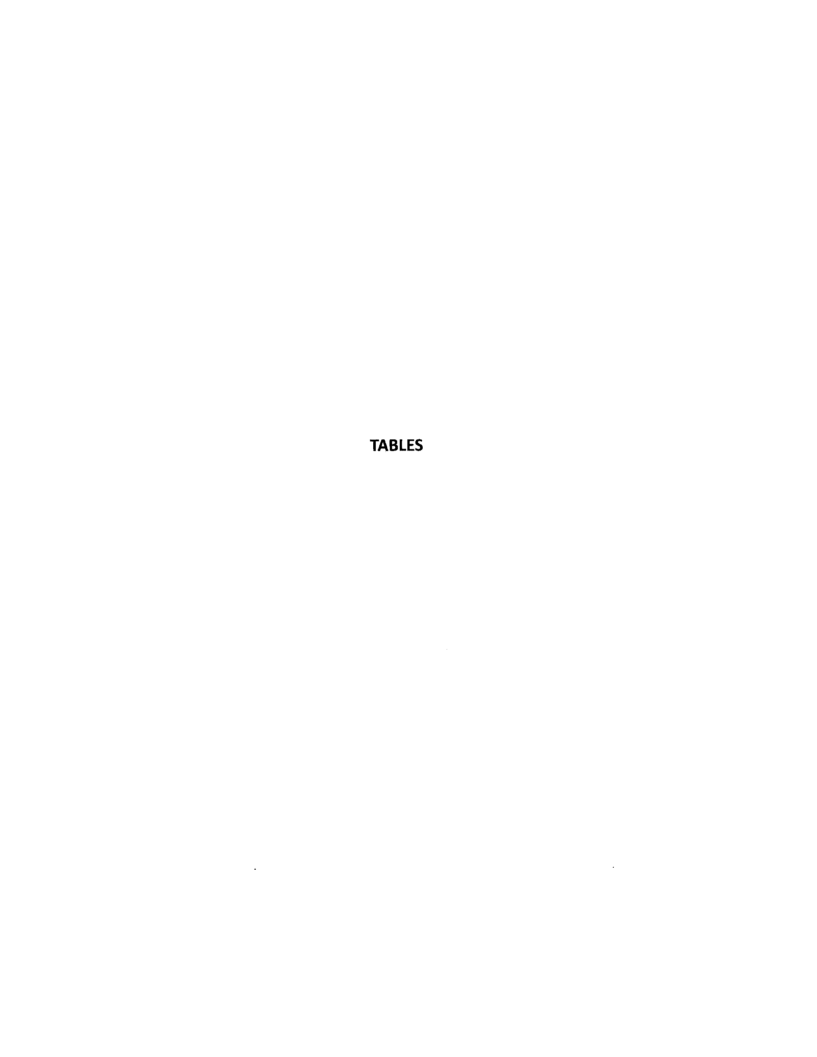


Table 1: Soil Analytical Results for Radiological Materials (pCi/g)

Sample ID	Date	Gross Alpha	Gross Beta	Cesium-137 1
S01;0.0-0.5	7/19/2018	10.5	16.2	
S02;0.0-0.5	7/19/2018	14.8	12.5	<0.100
S03;0.0-0.5	7/19/2018	10.3	8.60	<del>-</del>
S04;0.0-0.5	7/19/2018	8.00	8.13	
S05;0.0-0.5	7/19/2018	8.95	13.3	V
S06;0.0-0.5	7/19/2018	7.34	10.8	
S07;0.0-0.5	7/19/2018	14.3	13.7	-
\$08;0.0-0.5	7/19/2018	14.4	16.7	
S09;0.0-0.5	7/19/2018	8.06	33.2	<0.100
S10;0.0-0.5	7/19/2018	11.9	37.9	0.105
\$11;0.0-0.5	7/19/2018	7.12	6.19	1 1 <del>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </del>
S12;0.0-0.5	7/19/2018	6.38	9.33	-
S13;0.0-0.5	7/19/2018	9.5	19.7	
S14;0.0-0.5	7/19/2018	14	12.3	- 4 -
S15;0.0-0.5	7/19/2018	12.2	12.9	-
S16;0.0-0.5	7/19/2018	13.3	15.3	
	95% UCL <sup>2</sup>	10.8	13.4 <sup>3</sup>	
LLNL Back	ground Screening Limit	11	21	NV
NCRP Resi	dential Screening Limit	NV	NV	5.4
NCRP Construction \	Worker Screening Limit	NV	NV	12.6

#### **Notes:**

Samples were analyzed for gross alpha and beta activity by U.S. Environmental Protection Agency Methods 900.0/SW846 9310/SM 7110B Modified and gamma spectroscopy by U.S. Department of Energy Methods HASL 300, 4.5.2.3/Ga-01-R.

#### **Abbreviations:**

<xx = indicates constituent was not identified at or above the laboratory reporting limit of xx</p>

-= not analyzed

pCi/g = picocuries per gram

95% UCL = 95th percentile upper confidence limit

LLNL = Lawrence Livermore National Laboratory

NCRP = National Council of Radiation Protection and Measurements

#### References:

Lawrence Livermore National Laboratory, 2008. Background Values of Gross Alpha and Gross Beta in Soil for Lawrence Livermore National Laboratory Lawrence. March.

National Council of Radiation Protection and Measurements (NCRP), 1999. Recommended Screening Limits for Contaminated Surface soil and Review of Factors Relevant to Site-Specific Studies. NCRP Report No. 129. January 29.

<sup>&</sup>lt;sup>1</sup> Results for other isotopes included the laboratory analytical report (Appendix B).

<sup>&</sup>lt;sup>2</sup> Includes samples from 2015 GE-Hitachi Radiological Survey Report (Appendix A).

<sup>&</sup>lt;sup>3</sup> Excludes two data outliers (samples S09:0.0-0.5 and S10;0.0-0.5).

Table 2: Soil Analytical Results for Title 22 Metals (mg/kg)

Sample ID	Sample Date	Antimony	Arsenic	Barium	Beryllium	Cadmium	Chromium <sup>1</sup>	Cobalt	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Silver	Thalllum	Vanadium	Zinc
S01;0.0-0.5	7/19/18	<2.0	2.7	220	0.36	<0.26	35	6.6	16	12	0.024	<0.26	34	<2.0	<0.26	<0.52	23	32
S06;0.0-0.5	7/19/18	<1.9	3.0	160	0.26	<0.23	30	12	11	9.3	0.026	<0.23	34	<1.9	<0.23	<0.47	21	41
S11;0.0-0.5	7/19/18	<2.0	4.2	130	0.31	<0.26	48	11	9.5	8.8	<0.018	<0.26	40	<2.0	<0.26	<0.52	27	41
	TTLC (mg/kg)	500	500	10,000	75	100	2,500	8,000	2,500	1,000	20	3,500	2,000	100	500	700	2,400	5,000
	STLC (mg/L)	15	5.0	100	0.75	1.0	560	80	25	5.0	0.2	350	20	1.0	5.0	7.0	24	250
TCLP	NV	5.0	100	NV	1.0	5.0	NV	NV	5.0	0.2	NV	NV	1.0	5.0	NV	NV	NV	
Construction Worker ESLs (mg/kg)			11 <sup>2</sup>	3,000	42	43	530,000	28	14,000	160	44	1,800	86	1,700	1,800	3.5	470	110,000

#### Notes:

Samples were analyzed for Title 22 metals in accordance with U.S. Environmental Protection Agency Methods 6010B and 7471A. Results do not meet the following criteria:

- Concentration ≥ TTLC
- Theoretical soluble concentration (total concentration x 10) ≥ the STLC
- Theoretical soluble concentration (total concentration x 20) ≥ the TCLP
- Concentration ≥ Construction Worker ESLs

#### **Abbreviations:**

<xx = indicates constituent was not identified at or above the laboratory reporting limit of xx</p>

Title 22 = the 17 inorganic compounds listed under Title 22 of the California Code of Regulations

mg/kg = milligrams per kilogram

mg/L = milligrams per liter

NV = no value

ESL = Environmental Screening Level (Regional Water Board, 2016)

TTLC = Total Threshold Limit Concentration

STLC = Soluble Threshold Limit Concentration

TCLP = Toxicity Characteristic Leaching Procedure

#### Reference:

San Francisco Bay Regional Water Quality Control Board (Regional Water Board), 2016. Environmental Screening Levels (a Microsoft 2010 Excel file). Table S-1: Soil Direct Exposure Human Health Risk Screening Levels. February.

<sup>&</sup>lt;sup>1</sup> Total chromium values are presumed to be representative of chromium-III and not chromium-VI.

<sup>&</sup>lt;sup>2</sup> In accordance with guidance from Regional Water Board, the upper 99th percentile estimate of the naturally-occurring background arsenic concentrations reported by Duvergé (2011) in the San Francisco Bay Area was substituted for the risk-based ESL.

# APPENDICES (In PDF Format)

A: 2015 GE-Hitachi Radiological Survey Report

**B: 2016 Initial Site Assessment** 

**C: Laboratory Analytical Reports** 

D: ProUCL Statistical Analysis Output Files

## **APPENDIX A**

2015 GE-Hitachi Radiological Survey Report



GEH 3901 Castle Hayne Road Wilmington, NC 28402

**April 2015** 

# Release of North Section of Vallecitos, California Site

Written By: Earl Saito Ph.D.; EHS Manager

Reviewed By: Scott Murray CHP; Facility Licensing

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#### **Executive Summary:**

Vallecitos Nuclear Center (VNC), located at 6705 Vallecitos Road Sunol, California is an approximately 1600 acre site, of which only approximately 135 acres have ever been used for principal activities. GEH operates VNC as a research and development facility licensed under 10 CFR 50 and 70 as well as a State of California radioactive material license. VNC has never used the northern approximately 610 acres for principal activities and plans to remove reference to this section of the site in order to allow sale to a non-GE controlled entity. The areas identified as Areas C1 and C2 have undergone an environmental assessment including limited sampling to support the sale. GEH has also reviewed site history and operations to determine that Areas C1 and C2 are non-impacted areas and will be released without any limitations or conditions as defined in applicable regulations.

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#### Overview:

The primary purpose of the GE — Hitachi Nuclear Energy Americas LLC (GEH) Vallecitos Nuclear Center (VNC) was to provide research and development and engineering studies of Boiling Water Reactors and their fuel. Over time, much of the reactor related activities have ceased leaving only R-33 Nuclear Test Reactor (NTR) still in operation while DPR-1 Vallecitos Boiling Water Reactor (VBWR), TR-1 GE Test Reactor (GETR), DR-10 Empire State Atomic Development Agency Vallecitos Experimental Superheat Reactor (EVESR) are all in SAFSTOR. The principal activity currently performed on site is the by-product material activities covered under the State of California license CA-0017-01 including sealed source manufacture and research and development.

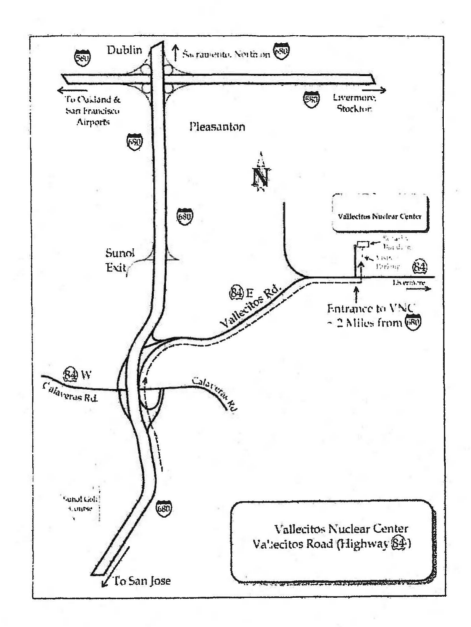
VNC is located near the center of the Pleasanton quadrangle of Alameda County, California. The site is east of San Francisco Bay, approximately 35 air miles east-southeast of San Francisco and 20 air miles north of San Jose. The site is indicated on the area map, Figure 1. The properties surrounding the site are primarily used for agriculture and cattle raising, with some residences, which are mostly to the west of the property. The nearest sizeable towns are Pleasanton located 4.1 miles to the north-northwest and Livermore located 6.2 miles to the northeast.

The site is on the north side of Vallecitos Road (State Route 84), which is a two and four-lane paved highway. A Union Pacific railroad line lies about two miles west of the site. There is light industrial activity within a 10-mile radius of the plant. San Jose (20 miles south), Oakland (30 miles northwest) and San Francisco (35 miles northwest) are major industrial centers.

The property boundary, which has not changed since the original property purchase in 1956, is fenced and posted "No Trespassing". A security gate at the entrance provides access control to the active area of the site.

The site is located in the Livermore Upland physiographic area. The majority of the site is undeveloped with hills ranging in elevation from approximately 400 to 1,200 feet above mean sea level. Approximately 135 acres located in the southwest corner of the property and situated between the 400 and 600-foot topographic contours are developed. The property on which the buildings are located slopes to the southwest and is drained by ditches leading to Vallecitos Creek. This creek discharges to Arroyo de la Laguna near the north end of Sunol Valley, two or three miles southwest of the property.

FIGURE 1
Area Map
(Not to Exact Scale)



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#### Methodology:

Because VBWR was licensed as a power reactor and EVESR has similar possession only license conditions, a 10CFR50.83 release request will be followed. Other licenses have different requirements, but the 50.83 requirements are bounding and should sufficiently demonstrate the adequacy of the release. For the purpose of this report, the requirements from 10CFR50.83 are presented in italics at the beginning of each section. Then a description, encompassing both VBWR and EVESR possession only reactor facilities at VNC, is provided on how that requirement is met.

#### Section 1: (a)(1) Evaluate the effect of releasing the property to ensure that-

- (i) The dose to individual members of the public does not exceed the limits and standards of 10 CFR Part 20, Subpart D; The reactors in question have permanently ceased operations and are being maintained in a possession only SAFSTOR status. Direct dose measurements in and around Area C have all been consistent with background (Ref. 4, 5 and 6).
- (ii) There is no reduction in the effectiveness of emergency planning or physical security; The areas being released are not part of emergency planning and are not referenced in the plan. Administrative update will be made to the security plan where the current total site area of 1,600 acres is listed. Removing the reference to the number of acres will not reduce the effectiveness of the plan.
- (iii) Effluent releases remain within license conditions; The reactors in question are being maintained in a possession only SAFSTOR status with limited air emissions and Areas C1 and C2 are uphill from principal site activities so no liquid surface effluents would impact them (Figure 2).

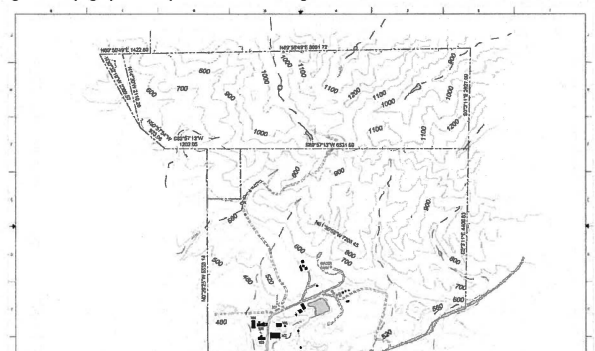


Figure 2: Topographical map of VNC. Note the higher elevation north of the active area of the site.

- (iv) The environmental monitoring program and offsite dose calculation manual are revised to account for the changes; The reactors in question are being maintained in a possession only SAFSTOR status. The site monitoring plan has been updated to move samples in Area C to areas of the site that will be retained. In addition, the air monitoring from NTR was confirmed to be sufficient as documented in an associated License Amendment Request for NTR in letter TAC 15-002, from Tom Caine to US NRC dated February 16, 2015 (Ref 3).
- (v) The siting criteria of 10 CFR Part 100 continue to be met; The reactors in question are being maintained in a possession only SAFSTOR status. The criteria are being met.
- (vi) All other applicable statutory and regulatory requirements continue to be met. Yes.

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Section 2: (a)(2) Perform a historical site assessment of the part of the facility or site to be released;

VNC is located near the center of the Pleasanton quadrangle of Alameda County, California. The site is east of San Francisco Bay, approximately 35 air miles east-southeast of San Francisco and 20 air miles north of San Jose. The properties surrounding the site are primarily used for agriculture and cattle raising, with some residences, which are mostly to the west of the property.

GEH has decided to divest approximately 610 acres in an unused portion of the site shown as Area C in Figure 3. Area C is further broken down into two areas C1 and C2. Area C consists generally of undeveloped land and is currently used for cattle grazing. The land has not been used for processing or storage of radioactive material.

Figure 3: Overhead view of VNC Site layout



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An Environmental Assessment was conducted by Brown and Caldwell (BC) for Area C (Ref. 1). The results of the assessment were:

#### **Recognized Environmental Conditions**

- No adverse or recognized environmental conditions were identified on the Site.
- One recognized environmental condition (GE Vallecitos Nuclear Center) has been identified within one-half mile of the Site.

#### **Environmental Concerns**

No environmental concerns were found on the Site.

#### **Historical Recognized Environmental Conditions**

No Historical Recognized Environmental Conditions were found on the Site based on the review of aerial photographs and the EDR [Environmental Data Resources] Report.

Consistent with the MARSSIM approach (NUREG-1575 Section 2.2.5) the site has been determined to be non-impacted. The categorization decision is based on four sources of information: visual inspection, historical records review, process knowledge, and the results of sentinel measurements.

#### 1) Visual Inspection:

Figure 4: Current Site Boundary to Area C. Fence of golf driving range located north west of property seen on right.

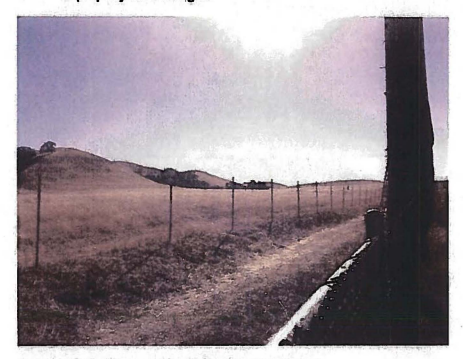


Figure 5: Near C2 toward the Vallecitos operations.



**GEH Class | Public Information** 

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Field observations in the Brown and Caldwell Environmental Site Assessment did not note any indications of industrial materials.

#### 2) Historical Record:

The site history, as documented in Brown and Caldwell's (BC) Environmental Site Assessment of the VNC Site Ref. 1, did not indicate the presence of any radioactive material.

Brown and Caldwell's (BC) Environmental Site Assessment, Section 4.1 Historical Use Information

As no historical records were found specific to the Target Property, BC has reviewed the information provided in the EDR Report for the site. Based on information obtained during interviews with site personnel at the Vallecitos Nuclear Center, the Site has been maintained as an open range with cattle grazing since it was purchased by GE-H in the 1950s.

In addition a review of historical site aerial photographs concluded:

No environmental concerns, RECs [Recognized Environmental Conditions], or HRECs [Historic Recognized Environmental Conditions] were observed in BC's review of historical aerial photographs.

Further GEH review of site records indicates that activities with licensed material were limited to the approximately 135 acres on the south-west end of the site which is well away from Area C. No documentation was identified that indicate an impact on Area C.

#### 3) Process Knowledge

A survey was taken of current and past site personnel, and there are no known events that occurred in the process area that would have contaminated Area C. The survey included the current and past site managers and the GEH current and past General Managers (who were located in Wilmington, NC).

Name	Title	Approximate Service Years a VNC				
Thomas Caine	Site Manager	2004-Present				
Timothy Christman	General Manager	2013-Present				
Anthony McFadden	Site Manager	2011-2013				
Christopher Monetta	GEH EHS Manager and General Manager	1996-2007				
Scott Murray	Licensing	1998-present				
Louis Quintana	Site Manager	2001-2004				
Michael Schrag	Facilities Manager	2004-Present				
David Turner	Site Manager and Site EHS Manager	2003-2011				
Mark Varno	General Manager	2011-2013				

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#### 4) Sentinel Measurements

The only potential impact on Areas C1 and C2 from the site would have been due to airborne releases from the reactors or other site facilities. Any impact from the site airborne releases would have been fairly uniformly dispersed across the areas of interest. As part of an environmental assessment, Brown and Caldwell collected soil samples from 11 locations that were analyzed for gross alpha and gross beta activity (See Figure 6). These locations were selected because they were local low points where any contamination would expect to be concentrated. The alpha results had a mean value of 8.6 pCi/g (not including reanalysis) with a maximum result of 17.7 pCi/g (including reanalysis). The beta results had a mean value of 11.1 pCi/g with a maximum result of 23.5 pCi/g. As sentinel results these confirmed the historical record that the area was non-impacted by operations on the site. The results of the soil samples are provided in Table 1.

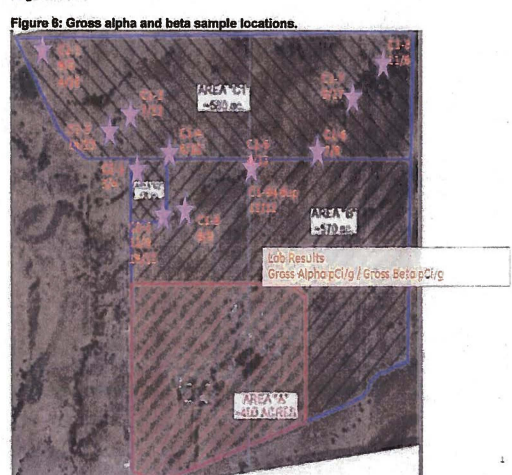


Table 1: Gross Alpha Beta Results

Sample	Alpha pCI/g	+/-	E	eta pCi/g +	/-
C1-1	6:29		3.47	9.04	3.38
C1-2	13.70		4,82	22.96	4.49
C1-3	7.35		3.66	12.67	3.90
C1-4	5.58		2,42	9.68	3.48
C1-5	8.06		3.89	13.17	4.06
C1-6	7.33		3.11	7.87	3.22
C1-7	8.88		3,60	16.67	3,09
C1-8	10.80		3.40	5.89	2.49
C1-9	7.67		2.99	9.29	2.75
C1-9 Replicate	11.16		4.19	10.85	2.86
C2-1	4.83		2.27	4.18	2.75
C2-2	10.82		3.24	8.60	2.18
C1-1 Reanalysis	3.99		4.95	15.74	2.87
C1-2 Reanalysis	11.65		5.11	23.52	4.39
C2-2 Reanalysis	17.65		8.24	12.02	2.67

**GEH Class I Public Information** 

Figure 7: Rank order of gross alpha results of initial analysis. The highest reading was from sample C1-2.

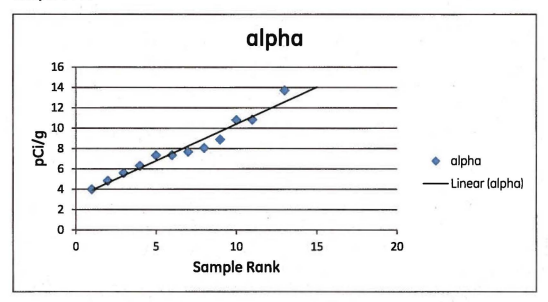
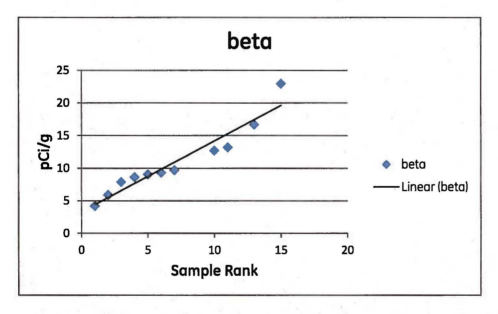


Figure 8: Rank order of gross beta results. Sample C1-2 had the highest result.



For both the alpha and beta cases sample C1-2 appeared to be above the linear result expected for background samples (Figures 7 and 8). In addition, the samples were slightly above the screening levels, of 11 pCi/g for alpha and 21 pCi/g beta, recommended in the Lawrence Livermore National Laboratory (LLNL) background value document (Ref. 2). The LLNL report is a publicly available document that describes the background samples that were collected and analyzed at LLNL. Since LLNL is located near VNC, these results should provide a good data set for general comparisons. While one result was outside of the screening level it was well below results accepted and used to calculate background in the LLNL report indicating consistency with natural background characteristic of the area.

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Because the C1-2 results were above screening levels and appeared to be above the rank order line, a gamma spectroscopy analysis was also performed. The gamma results did not indicate increased levels of non-naturally occurring isotopes. In particular, Cs-137 and Co-60, which are the dominant isotopes present at Vallecitos, were not detectable. In addition, gamma scan results for locations C1-1 and C2-2 were also conducted with all results provided in Attachment 1. Results for C1-1 and C2-2 were consistent with C1-2 results in that only naturally occurring isotopes were identified, and in expected concentrations. Therefore, the result of the analysis is that no non-naturally occurring isotopes above background levels have been identified.

### **Conclusion of MARSSIM type review**

None of the 4 reviews indicate that radioactive material was ever used on Areas C1 and C2 and the areas are characterized as non-impacted.

Section 3: (a)(3) Perform surveys adequate to demonstrate compliance with the radiological criteria for unrestricted use specified in 10 CFR 20.1402 for impacted areas. Not applicable. The area being released is a non-impacted area.

Section 4: (b) For release of non-impacted areas, the licensee may submit a written request for NRC approval of the release if a license amendment is not otherwise required. The request submittal must include--

- (1) The results of the evaluations performed in accordance with paragraphs (a)(1) and (a)(2) of this section; See Sections 1 and 2.
- (2) A description of the part of the facility or site to be released; See Section 2
- (3) The schedule for release of the property; The property will be released as soon as approval is received from the NRC. The property is currently being marketed and will transfer as soon as regulatory release is approved and commercial considerations are found to be acceptable.
- (4) The results of the evaluations performed in accordance with § 50.59; and: Both VBWR and EVESR have permanently ceased operations and are being maintained in a possession only SAFSTOR status. The site acreage is not explicitly used in any of the analyses supporting the licensing basis of either VBWR or EVESR. Results of 10CFR50.59 analysis provided below.

#### Would the installation, change, test, or experiment:

- Result in more than a minimal increase in the frequency of occurrence of an accident previously evaluated; No, the change in site size has no impact on either probability or consequences of any previously evaluated accident.
- 2. Result in more than a minimal increase in the likelihood of occurrence of a malfunction of a structure, system, or component (SSC) important to safety previously evaluated; No
- 3. Result in more than a minimal increase in the consequences of an accident previously evaluated; No
- 4. Result in more than a minimal increase in the consequences of a malfunction of an SSC important to safety previously evaluated; No

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- Create a possibility for an accident of a different type than any previously evaluated;
   No, the change in site size does not create the possibility of a new or different kind of accident.
- 6. Create a possibility for a malfunction of an SSC important to safety with a different result than any previously evaluated; No
- 7. Result in a limit for a fission product/contamination barrier being exceeded or altered; or: No
- 8. Result in a departure from a method of evaluation used in establishing the design bases or in safety analyses. No, the change in site size does not result in a departure from a method of evaluation.
- (5) A discussion that provides the reasons for concluding that the environmental impacts associated with the licensee's proposed release of the property will be bounded by appropriate previously issued environmental impact statements. The proposed property to be released is an area that has never been used for licensed activity, the current use of the land is cattle grazing. Area C is separated from the active area of the site by hills that preclude surface transport of liquid effluents. Samples taken in the area do not indicate impact from license activities. Because the power reactors are shut down and there is no evidence of historic impact on the area, any previous environmental impact statements should not be impacted by the proposed release of Area C.

Section 5: (c to f) are either not applicable or work to be performed by the NRC.

Section 6: Items of interest from other parts of the regulation

10CFR70.38(g)(4)(v) An updated detailed cost estimate for decommissioning, comparison of that estimate with present funds set aside for decommissioning, and a plan for assuring the availability of adequate funds for completion of decommissioning.

The changes will not impact the decommissioning cost estimate. Because no radioactive material was on land being divested, there is not a significant amount of funding in the current plan for this area.

#### References:

- Environmental Site Assessment Assessor's Parcel No. 950-8-2-1 Alameda County, California.
   March 2, 2015. Brown and Caldwell report 146768
- Background Values of Gross Alpha and Gross Beta in Soil for Lawrence Livermore National Laboratory, March 2008. LLNL-TR-402360. Gretchen Gallegos.
- 3) TAC 15-002; Technical Specification Change to Support Potential VNC Site Land Sale; Tom Caine to Document Control Desk, February 16, 2015. Docket No. 50-73 License No. R-33.
- 4) License Renewal Application for Vallecitos Nuclear Center Reference: NRC License SNM-960, Docket 70-754; September 30, 2009 ML092950541
- 5) Annual Report, 2013 Effluent Monitoring and Environmental Surveillance Programs, February 28, 2014; ML14073A739
- 6) Annual Report, 2014 Effluent Monitoring and Environmental Surveillance Programs, February 25, 2015 ML15069A472

### Attachment 1

## Gamma Spectroscopy Results:

Sample ID	Sample Date	Matrix	EPA Method	Analyses	Results pCVgran	<u>, —</u>	2 sigr Erro	
C1-1-1114 (12:4	12-21-14 (5)	Soil						
Analyses co	mpleted on:							
	02	/02/15	9310	Gross Alpha	3.99	±	4.95	8.30
	02	/02/15	9310	Gross Beta	15.74	£	2,87	4.02
	01	/23/15	DOE 4.5.2.3	K-40	9.95	±	0.23	0.23
	01	/23/15	DOE 4.5.2,3	Co-60	ND		0.01	0,05
		/23/15	DOE 4.5.2.3	Cs-137	ND	5.	0.01	0.06
	01	/23/15	DOE 4.5.2.3	Cs-134	ND		0.01	0.03
	01	/23/15	DOE 4.5,2.3	TI-208	0.24	+	0.03	0.23
	01	/23/15	DOE 4.5.2.3	Pb-210	0.17	±	0.01	0.03
	01	/23/15	DOE 4.5.2.3	Bi-210	0.13	#	0.01	0.01
		/23/15	DOE 4.5,2.3	Po-210	0.12	± .	0.01	0.02
	01	/23/15	DOE 4,5.2.3	Pb-212	0.21	#	0.01	0.01
	01	/23/15	DOE 4.5.2.3	Bi-214	0.19	±.	0.03	0.08
	01	/23/15	DOE 4,5.2.3	Pb=214	0.17	#	0.01	0.04
	01	/23/15	DOE 4.5.2.3	Ra-226	0.18	#	0.01	0.04
	01	/23/15	<b>DOE 4.5.2.3</b>	Po-214	0.17	<b>±</b>	0.01	0.05
	01	/23/15	DOE 4.5.2.3	Th-228	0.37	+	0.02	0.10
		/23/15	DOE 4.5.2.3	Th-232	0.36	<b>±</b>	0.03	0.06
	01	/23/15	DOE 4.5.2.3	Th-234	0.88	#	0.02	0.04
	01	/23/15	DOE 4.5.2.3	Pa-234m	0.86	#	0.09	0.19
	01	/23/15	DOE 4.5.2.3	Pa-234	0.76	# .	0.07	0.12
		/23/15	DOE 4.5.2.3	Po-215	0.25	+	0.03	0.18
	01	/23/15	DOE 4.5.2.3	Po-218	0.22	#	0.02	0.05

Sample ID	Sample Date	Matrix	EPÀ Method	Analyses	Results pCi/gram	± '	2 sigma Error	MDA
C1-2-1114 (13:0	11-21-14 (0)	Soil						
	Analyses c	ompleted	on:					
	02/	23/15	9310	Gross Alp	ha 11.65	4	5.11	6.99
	02/	23/15	9310	Gross Bet	a 23.52	*	4,39	5.01
		23/15	DOE 4.5.2.3	K-40	12.71	±	0.44	0.8
	.02/	23/15	DOE 4.5.2.3	Co-60	ND		0.01	0.1
	02/	23/15	DOE 4.5.2,3	Cs-137	ND		0.01	0.1
	02/	23/15	DOE 4.5.2.3	CS-134	ND		0.01	0.0
	02/	23/15	DOE 4,5.2.3	TI-208	0.93	±	0.08	0.3
	02/	23/15	DOE 4.5.2.3	Pb-210	0.29	#	0.02	0.1
	02/	23/15	DOE 4.5.2.3	BI-210	0.01	+	0.01	0.0
	02/	23/15	DOE 4.5.2.3	Po-210	0.10	+	0.01	0.0
	02/	23/15	DOE 4.5.2.3	Pb-212	0.01	±	0.01	0.0
	02/	23/15	DOE 4.5.2.3	Bi-214	0.19	#	0.02	0.0
	02/	23/15	DOE 4.5.2.3	Pb-214	0.17	±	0.01	0.1
	02/	23/15	DOE 4.5.2.3	Ra-226	0.19	#	0.02	0.0
	02/	23/15	DOE 4.5.2.3	Po-214	0.15	±	0.01	0.0
		23/15	DOE 4.5,2.3	Th-228	0.34	+	0.02	0.0
		23/15	DOE 4.5.2.3	Th-232	0.21	+ + +	0.02	Õ.1
		23/15	DOE 4,5.2.3	Th-234	1.74	#	0.12	0.2
	02/	23/15	DOE 4:5.2.3	Pa-234m	1.67	±	0.15	0.3
		23/15	DOE 4.5.2.3	Pa-234	0.76	±	0.07	0.1
	02	23/15	DOE 4.5.2.3	Po-216	0.70	±	0.04	0,1
		23/15	DOE 4.5,2.3	Po-218	0.17	±	0.01	0.1

ample ID	Sample Date	Matrix	EPA Method	Analyses	Results pCi/gran		maa MDA or		
C2-2-1114		14 Soil :00)							
Analyses o	compelted	on:							
	0	1/26/15	DOE	4.5.2.3	K-40	7.67	±	0.19	0.32
	0	1/26/15	DOE	4.5.2.3	Co-60	ND		0.01	0.07
	0	1/26/15	DOE	4.5.2.3	Cs-137	ND		0.01	0.09
	0	1/26/15	DOE	4.5.2.3	Cs-134	ND		0.01	0.04
	. 0	1/26/15	DOE	4.5.2.3	TI-208	0.23	±	0.03	0.31
	0	1/26/15	DOE	4.5.2.3	Pb-210	0.11	±	0.01	0.04
	0	1/26/15	DOE	4.5.2.3	Bi-210	0.21	±	0.01	0.01
	0	1/26/15	DOE	4.5.2.3	Po-210	0.23	±	0.01	0.07
	0	1/26/15	DOE	4.5.2.3	Pb-212	0.22	- <b>±</b>	0.01	0.06
	0	1/26/15	DOE	4.5.2.3	Bi-214	0.27	<b>±</b>	0.03	0.12
	0	1/26/15	DOE	4.5.2.3	Pb-214	0.31	- ±	0.01	0.06
	0	1/26/15	DOE	4.5.2.3	Ra-226	0.25	±	0.01	0.02
	0	1/26/15	DOE	4.5.2.3	Po-214	0.14	±	0.01	0.06
	0	1/26/15	DOE	4.5.2.3	Th-228	0.17	±	0.01	0.14
	0	1/26/15	DOE	4.5.2.3	Th-232	0.29	±	0.01	0.04
	0	1/26/15	DOE	4.5.2.3	Th-234	0.56	±	0.02	0.08
	0	1/26/15	DOE	4.5.2.3	Pa-234m	0.50	+	0.06	0.26
	0	1/26/15	DOE	4.5.2.3	Pa-234	0.48	+	0.02	0.06
	0	1/26/15	DOE	4.5.2.3	Po-216	0.26	±	0.03	0.24
	0	1/26/15	DOE	4.5.2.3	Po-218	0.23	±	0.01	0.07

# **APPENDIX B**

2016 Initial Site Assessment (Excerpt for Vallecitos Nuclear Center Records Review)

# INITIAL SITE ASSESSMENT

**DECEMBER 27, 2016** 

# SR 84 EXPRESSWAY WIDENING AND SR 84/I-680 INTERCHANGE IMPROVEMENTS PROJECT Alameda County

Prepared for:
Alameda County
Transportation Commission

16205-00.02444

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Sites on Regulatory Records Within One Mile of the Project Area

1:

Releases from the USTs were identified during the UST removal activities in 1996. In 2014, as a condition for case closure, a land use restriction was recorded for a portion of the site, limiting excavation and prohibiting sensitive land uses.

Although residual contamination is present at the Mission Valley Rock Sunol Plant, this contamination is limited to the vicinity of the former UST location and does not extend off the site (Arcadis 2013). Groundwater flow direction has been measured to the south, southeast, and east (Arcadis 2013), indicating that this site is hydraulically downgradient from the project area. Based on this information, this release would not have the potential to affect the project area.

A Regional Water Quality Control Board (RWQCB) Spills Leaks Investigations and Cleanups (SLIC) database case was opened at an equipment rental business at this site in 2007 when an inspection identified potential contamination near a sump. A subsequent soil investigation did not identify significant contamination, and the SLIC case was closed in 2014.

### Site 4 - Chevron Sunol Pipeline - 2793 Calaveras Road (Figure 2B)

A pipeline accident occurred at this site in 2005, approximately one mile south of the project area, which resulted in the release of 25,830 gallons of gasoline. After remediation using a soil vapor extraction system, this site was closed in July 2015. Remediation of this site has been completed, and it is located hydraulically downgradient from the project site, so it would not have the potential to affect the project area.

### Site 6 - Walgreens Sunol, 9494 Koopman Road (Figure 2B)

A tractor-trailer truck accident near the Koopman Road undercrossing of I-680 resulted in the release of 150 gallons of diesel. Cleanup occurred soon after the spill and contaminated soil was excavated and disposed of off-site. Although this site remains active in the SLIC database, the relatively small volume of the release and its prompt remediation make it unlikely that contaminants from this site would migrate and affect project area soils or groundwater.

### Site 8 - Vallecitos Nuclear Center, 6705 Vallecitos Road (Figures 2C and 2D)

The primary function of this site is nuclear fuel research and the production of radio-isotopes for medical and other uses (DTSC 1997). It is registered as a federal Resources Conservation and Recovery Act (RCRA) large-quantity hazardous waste generator, indicating that it is authorized to generate and dispose of more than 100 kilograms per month of non-acutely hazardous waste, or more than 1 kilogram per month of acutely hazardous waste. The site is also a RCRA-registered waste handler and is listed as generator on numerous hazardous waste manifests.

In 1991, a Preliminary Assessment of the site was performed under the United States Environmental Protection Agency (EPA) Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) program, designed to investigate and remediate suspected hazardous waste sites. No further action was proposed under CERCLA.

In 1997, a RCRA Facility Assessment was performed to identify and evaluate hazardous waste management and other areas of concern at the site (DTSC 1997). Record review for the assessment identified two hazardous materials releases from the site:

- Polychlorinated biphenyls (PCBs) were released at the site in 1993, and affected soils
  were excavated and disposed of off-site. The oversight agency Alameda County, Division
  of Environmental Protection, Department of Environmental Health (ACDEH) approved
  closure of the PCB release case, indicating completion of necessary remediation, on
  June 24, 1993.
- Diesel was released from a 10,000-gallon above-ground storage tank in 1994. Dieselcontaminated soils were remediated on-site. ACDEH determined that no further action was warranted.

The 1997 assessment concluded that the site discharged wastewater and managed hazardous waste in accordance with permits and other hazardous waste generator requirements. No further action was proposed (DTSC 1997).

Several hazardous waste violation enforcement actions have been recorded at the site, the most recent of which involved late submissions of monitoring reports and exceedances of copper discharge limits during 2000 through 2002. The RCRA enforcement database (CORRACTS) categorized the violations as "minor" and indicated that they had been corrected.

The Vallecitos Nuclear Center appears on the Materials Licensing Tracking System due to the use of radioactive substances at the site. Radioactive substances are regulated by the Nuclear Regulatory Commission (NRC) and the California Department of Public Health, Radiologic Health Branch separately from other hazardous wastes.

The facility is required to monitor discharges to the environment for both standard and radioactive contaminants. Under RWQCB Waste Discharge Requirements (Order R2-2008-0079), the facility is required to monitor temperature, pH, total suspended solids, total dissolved solids, chloride, oil and grease, dissolved oxygen, total chromium, copper, lead, mercury, zinc, and acute toxicity. Under the requirements of Title 10 of the Code of Federal Regulations, Section 20, the radioactivity of air, groundwater, vegetation, and stream bed sediments are regularly monitored. There are 20 monitoring stations along the perimeter of the facility buildings that measure gamma radiation and compare it to "background" stations located near the site perimeters.

The most recent effluent monitoring environmental surveillance report indicated that discharges from the Vallecitos Nuclear Center were within permit requirements for both radioactive and non-radioactive materials and met the goals of the monitoring program, which are to ensure that discharges from the site do not adversely affect areas outside the facility (GE Hitachi 2015).

Three hazardous waste incidents were reported at the Vallecitos Nuclear Center during 2011 and 2012 (Table 1). The incidents involved the release of 1,000 gallons of sewage, 20 gallons of

R22 refrigerant, and 70 gallons of hydraulic oil. The incident reports indicate that cleanup was conducted shortly after reporting, and none of the incidents resulted the opening of a case file by a regulatory oversight agency. These incidents would be unlikely to affect soils and/or groundwater in the project area.

### Site 9 - 7900 Vallecitos Road (Figure 2C)

A hazardous materials incident was reported at this site in 2014 regarding a release of water from an irrigation ditch onto an adjoining property. No hazardous materials involvement was noted in the incident record.

### Site 10 - Pigeon Pass SR 84 Realignment Project (Figure 2E)

This site was listed in a hazardous materials enforcement action database due to a violation of RWQCB Order R2-2006-0033. The database indicated that the violation was related to the failure to implement required erosion controls, and did not involve hazardous material releases.

### 6.4 Evaluation of Potential Hazardous Materials Sources from Data Source Review

### 6.4.1 Aerially-Deposited Lead

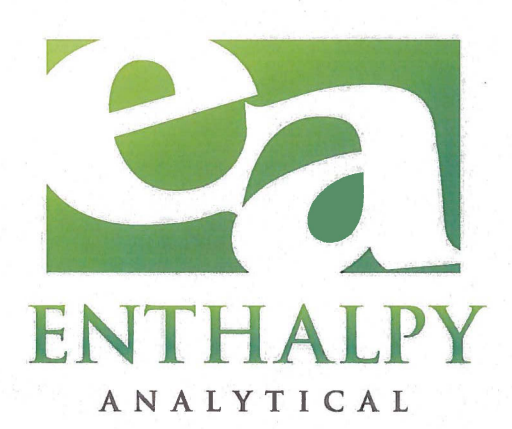
Lead alkyl compounds were first added to gasoline in the 1920s. Beginning in 1973, the EPA ordered a gradual phase out of lead from gasoline that significantly reduced the prevalence of leaded gasoline by the mid-1980s. Prior to the 1970s, the EPA estimated that vehicles emitted approximately 75 percent of the lead consumed in leaded gasoline as particulate matter in the exhaust (DTSC 2004). As a result, shallow soils within approximately 30 feet of the edge of pavement in highway corridors have the potential to be contaminated with ADL from historical car emissions prior to the elimination of lead in gasoline (DTSC 2009a).

Based on a review of historical aerial photographs, SR 84 has been present at the project area since at least 1940, and I-680 was constructed in the late 1960s to early 1970s, which was before the full phase-out of lead in gasoline. Therefore, exposed shallow soils at the project area within approximately 30 feet of the edge of pavement along these highways could be contaminated with ADL.

On 1 July 2009, the Department of Toxic Substances Control (DTSC) issued a variance to Caltrans (Caltrans/DTSC ADL Variance) allowing the reuse of some lead-affected soils for construction projects within the Caltrans rights-of-way (DTSC 2009b). The Caltrans/DTSC ADL Variance allows Caltrans to reuse soils containing total lead at concentrations up to 3,397 milligrams per kilogram, or soluble lead at concentrations up to 150 milligrams per liter within the project construction area and the Caltrans right-of-way, subject to certain restrictions and reporting requirements.

# **APPENDIX C**

**Laboratory Analytical Reports** 





# **Enthalpy Analytical**

2323 Fifth Street, Berkeley, CA 94710, Phone (510) 486-0900

# Laboratory Job Number 301639 ANALYTICAL REPORT

Baseline Environmental

5900 Hollis Street Emeryville, CA 94608 Project : 18301-00

Location: SR84 Widening & SR84/I 680

Level : II

 Sample ID
 Lab ID

 S01;0.0-0.5
 301639-001

 S06;0.0-0.5
 301639-002

 S11;0.0-0.5
 301639-003

This data package has been reviewed for technical correctness and completeness. Release of this data has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature which applies to this PDF file as well as any associated electronic data deliverable files. The results contained in this report meet all requirements of NELAP and pertain only to those samples which were submitted for analysis. This report may be reproduced only in its entirety.

Signature:

Patrick McCarthy Project Manager

patrick.mccarthy@enthalpy.com

(510) 204-2236 ext 13115

CA ELAP# 2896, NELAP# 4044-001

Date: <u>07/27/2018</u>



### CASE NARRATIVE

Laboratory number:

301639

Client:

Baseline Environmental

Project:

18301-00

Location:

SR84 Widening & SR84/I 680

Request Date:

07/20/18

Samples Received:

07/20/18

This data package contains sample and QC results for three soil samples, requested for the above referenced project on 07/20/18. The samples were received cold and intact.

### Metals (EPA 6010B and EPA 7471A):

Low recoveries were observed for antimony in the MS/MSD for batch 261623; the parent sample was not a project sample, the BS/BSD were within limits, and the associated RPD was within limits. No other analytical problems were encountered.

### **BASELINE Environmental Consulting**

5900	Holils	Str	eet,	Suite	D
Emer	wille	CA	946	ne	

LAB LOGIN

CHAIN OF CUSTODY RECORD

LAB LOGIN

90[639]

Turn-Around-Time Standard TAT Laboratory Enthalpy

	0) 420-8666										1111				DA	SCRIAC (	COIILACL	reison	rauici	k Sutton
Proje	ct Number:	18301-00																		
Proje	ct Name:	SR84 Wider	ing & SR84/	/1 680																
Samp	elers: (Signature)	ruiald;	Kamu	ej.		- (	Contain	er	P	reservat	ive				·	Analys	es	_	61. ES	
Lab No.	Sample ID	Date	Time	Media	Total No.	SS or Brass Liner	16 oz Glass Jar	Other	<u>8</u>	보	HNO3		TEPH (EPA 8015B)	TPH-8, (EPA 8015M)	VOCs (EPA 8260B)	Title 22 Metals (EPA 60108/7000)	Total Lead (EPA 6010B)		Asbestos (CARB 435)	Remarks/ Composite
	S01;0.0-0.5	7-19-18	8:41	Soil	1	1	0 1 1		х							х				
	\$06;0.0-0.5	7-19-18	7:49	Soil	1	1			х							х				
	511;0.0-0.5	7-11-18	8:23	Soil	1	1_			х		1 - 0				L.	х				
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Relin	quished by: (Signature)							1	Receive	ed <b>/5</b> /: (S	ignature /	1				Da	te/Tim	e		Email contact:
Relin	quished by: (Signature)								Receive	d by: (S	ignature	≘)		= "		Da	ate/Tim	e	- 6.8	Patrick@baseline-env.com
Red	eived at laboratory with intac custody seal: Yes No Na		condition rival at lab		Comn	nents:														

SAMPLE RECEIPT CHECKLIST			
Section 1: Login# 301639 Client: Baye(Ive			
Section 1: Login # 301639 Client: Bayelive  Date Received: 4-20-19 Project: 1870  -00		ENI	HALI
Section 2: Samples received in a cooler? 2-Yes, how many? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/)		
If no cooler Sample Temp (°C): using iR Gun # 🗆 A, or 🗖 B			
☐ Samples received on ice directly from the field. Cooling process had begun			
If in cooler: Date Opened 7-20-(8 By (print) two (sign) Thun			
Shipping info (if applicable)		_	
Are custody seals present? ☑ No, or ☐ Yes. If yes, where? ☐ on cooler, ☐ on sample:	. Don pa	ckage	
□ Date: How many □ Signature, □ Initials, □ None			
Were custody seals intact upon arrival? ☐ Yes ☐ No 전에/A			
Section 3: Important : Notify PM if temperature e	cceeds 6°C	or arrive	froze
Packing in cooler: (if other, describe)			
☐ Bubble Wrap, ☐ Foam blocks, ☐ Bags, Dione, ☐ Cloth material, ☐ Cardboard, ☐ Styrofoam,	☐ Paper to	owels	
Samples received on ice directly from the field. Cooling process had begun			
Type of ice used: Twet. D Blue/Gel. None Temperature blank(s) included?	□ Yes.	⊒-No	
Type of ice used: Wet, Blue/Gel, None Temperature blank(s) included? Temperature measured using Temperature ID:	-		
Cooler Temp (°C): #1: '3.5, #2: ,#3: ,#4: ,#5: ,#6:	, #7:		
Section 4:	YES	NO	N/A
Were custody papers dry, filled out properly, and the project identifiable	K	- 2	
Were Method 5035 sampling containers present?		×	
If YES, what time were they transferred to freezer?			
Did all bottles arrive unbroken/unopened?	X		
Are there any missing / extra samples?		V	
Are samples in the appropriate containers for indicated tests?	17		
Are sample labels present, in good condition and complete?	17		1 %1
Does the container count match the COC?	14		
Do the sample labels agree with custody papers?	7		
Was sufficient amount of sample sent for tests requested?	17	75.4	F. 60 20
Did you change the hold time in LIMS for unpreserved VOAs?			X
Did you change the hold time in LIMS for preserved terracores?			14
Are bubbles > 6mm absent in VOA samples?		14	17
Was the client contacted concerning this sample delivery?	The Street Co.	1	
If YES, who was called? By Date:			
Section 5:	YES	NO	N/A
Are the samples appropriately preserved? (If N/A, skip the rest of section 5)	1000	1000	1 X
Did you check preservatives for all bottles for each sample?			
Did you document your preservative check?	b o		Ha
pH strip lot#, pH strip lot#, pH strip lot#			1
Preservative added:			
□ H2SO4 lot# added to samples on/			
☐ HCL lot# added to samples on/			
☐ HNO3 lot# added to samples on/			
□ NaOH lot# added to samples on/	at		
Section 6: Explanations/Comments:			
		1 3/2	
Date Logged in 1-20-(8 By (print) (sign)	60		
Date Labeled 7-20-(F By (print) (Sign)	by		î



### Detections Summary for 301639

Results for any subcontracted analyses are not included in this summary.

Client : Baseline Environmental

Project : 18301-00

Location: SR84 Widening & SR84/I 680

Client Sample ID: S01;0.0-0.5 Laboratory Sample ID: 301639-001

Analyte	Result	Flags	RL								Method
Arsenic	2.7		1.5	mg/Kg							
Barium	220		0.26						6010B		
Beryllium	0.36		0.10						6010B		
Chromium	35		0.26	mg/Kg	As F	Recd	1.000	EPA	6010B	EPA	3050B
Cobalt	6.6		0.26						6010B		
Copper	16	- 1	0.26	mg/Kg	As F	Recd	1.000	EPA	6010B	EPA	3050B
Lead	12	1	1.0	mg/Kg	As F	Recd	1.000	EPA	6010B	EPA	3050B
Mercury	0.024		0.016								
Nickel	34		0.26	mg/Kg	As F	Recd	1.000	EPA	6010B	EPA	3050B
Vanadium	23		0.26	mg/Kg	As F	Recd	1.000	EPA	6010B	EPA	3050B
Zinc	32		1.0	mg/Kg	As F	Recd	1.000	EPA	6010B	EPA	3050B

Client Sample ID: S06;0.0-0.5

Laboratory Sample ID:

301639-002

Analyte	Result	Flags	RL	Units			IDF				Method
Arsenic	3.0		1.4	mg/Kg	As 1	Recd	1.000	EPA	6010B	EPA	3050B
Barium	160		0.23	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B
Beryllium	0.26		0.093	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B
Chromium	30		0.23	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B
Cobalt	12		0.23	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B
Copper	11		0.23	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B
Lead	9.3		0.93	mg/Kg	As 1	Recd	1.000	EPA	6010B	EPA	3050B
Mercury	0.026		0.017						7471A		
Nickel	34		0.23						6010B		
Vanadium	21		0.23	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B
Zinc	41		0.93	mg/Kg	As I	Recd	1.000	EPA	6010B	EPA	3050B



Client Sample ID : S11;0.0-0.5

Laboratory Sample ID :

301639-003

Analyte	Result	Flags	RL	Units	Basis	IDF	Method	Prep Method
Arsenic	4.2		1.5	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Barium	130		0.26	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Beryllium	0.31		0.10	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Chromium	48		0.26	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Cobalt	11		0.26	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Copper	9.5		0.26	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Lead	8.8		1.0	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Nickel	40		0.26	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Vanadium	27		0.26	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B
Zinc	41		1.0	mg/Kg	As Recd	1.000	EPA 6010B	EPA 3050B



	California	Title 22 Meta	ils
Lab #:	301639	Project#:	18301-00
Client:	Baseline Environmental	Location:	SR84 Widening & SR84/I 680
Field ID:	S01;0.0-0.5	Basis:	as received
Lab ID:	301639-001	Diln Fac:	1.000
Matrix:	Soil	Sampled:	07/19/18
Units:	mg/Kg	Received:	07/20/18

Analyte	Res	ult	RL	Batch#	Prepared	Analyzed	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Prep	Ar	alysis	
Antimony	ND		2.0	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	-7-00
Arsenic		2.7	1.5	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Barium	2	220	0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Beryllium		0.36	0.10	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Cadmium	ND		0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Chromium		35	0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Cobalt		6.6	0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Copper		16	0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Lead		12	1.0	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Mercury		0.024	0.016	261783	07/26/18	07/26/18	METI	HOD	EPA	7471A	100
Molybdenum	ND		0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	7.19
Nickel		34	0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Selenium	ND		2.0	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Silver	ND		0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Thallium	ND		0.52	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Vanadium		23	0.26	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Zinc		32	1.0	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	

ND= Not Detected RL= Reporting Limit



	California	Title 22 Mets	ils
Lab #:	301639	Project#:	18301-00
Client:	Baseline Environmental	Location:	SR84 Widening & SR84/I 680
Field ID:	S06;0.0-0.5	Basis:	as received
Lab ID:	301639-002	Diln Fac:	1.000
Matrix:	Soil	Sampled:	07/19/18
Units:	mg/Kg	Received:	07/20/18

Analyte	Resu	lt	RL	Batch#	Prepared	Analyzed		Prep	Aı	alysis	
Antimony	ND		1.9	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Arsenic		3.0	1.4	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Barium	16	0	0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Beryllium	G.	0.26	0.093	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Cadmium	ND		0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Chromium	3	0	0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Cobalt	1	2	0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Copper	1	1	0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Lead		9.3	0.93	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Mercury		0.026	0.017	261783	07/26/18	07/26/18	METH	OD	EPA	7471A	
Molybdenum	ND		0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Nickel	3	4	0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Selenium	ND		1.9	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Silver	ND		0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Thallium	ND		0.47	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Vanadium	2	1	0.23	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	
Zinc	4	1	0.93	261623	07/20/18	07/23/18	EPA	3050B	EPA	6010B	

ND= Not Detected RL= Reporting Limit



	California	Title 22 Meta	uls
Lab #:	301639	Project#:	18301-00
Client:	Baseline Environmental	Location:	SR84 Widening & SR84/I 680
Field ID:	S11;0.0-0.5	Basis:	as received
Lab ID:	301639-003	Diln Fac:	1.000
Matrix:	Soil	Sampled:	07/19/18
Units:	mg/Kg	Received:	07/20/18

Analyte	Result	RL	Batch#	Prepared	Analyzed	Prep	Analysis	
Antimony	ND	2.0	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Arsenic	4.2	1.5	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Barium	130	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Beryllium	0.31	0.10	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	- 1
Cadmium	ND	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	- 1
Chromium	48	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Cobalt	11	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Copper	9.5	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Lead	8.8	1.0	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Mercury	ND	0.018	261783	07/26/18	07/26/18	METHOD	EPA 7471A	
Molybdenum	ND	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Nickel	40	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	- 4
Selenium	ND	2.0	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Silver	ND	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Thallium	ND	0.52	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Vanadium	27	0.26	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	
Zinc	41	1.0	261623	07/20/18	07/23/18	EPA 3050B	EPA 6010B	

ND= Not Detected RL= Reporting Limit



	California	Title 22 Metals	
Lab #:	301639	Location:	SR84 Widening & SR84/I 680
Client:	Baseline Environmental	Prep:	EPA 3050B
Project#:	18301-00	Analysis:	EPA 6010B
Type:	BLANK	Diln Fac:	1.000
Lab ID:	QC940312	Batch#:	261623
Matrix:	Soil	Prepared:	07/20/18
Units:	mg/Kg	Analyzed:	07/23/18

Analyte	Result	RL	
Antimony	ND	1.9	
Arsenic	ND	1.5	
Barium	ND	0.24	
Beryllium	ND	0.097	
Cadmium	ND	0.24	
Chromium	ND	0.24	
Cobalt	ND	0.24	
Copper	ND	0.24	
Lead	ND	0.97	
Molybdenum	ND	0.24	
Nickel	ND	0.24	
Selenium	ND	1.9	
Silver	ND	0.24	
Thallium	ND	0.49	
Vanadium	ND	0.24	
Zinc	ND	0.97	

ND= Not Detected RL= Reporting Limit



	California	Title 22 Metal	S
Lab #:	301639	Location:	SR84 Widening & SR84/I 680
Client:	Baseline Environmental	Prep:	EPA 3050B
Project#:	18301-00	Analysis:	EPA 6010B
Matrix:	Soil	Batch#:	261623
Units:	mg/Kg	Prepared:	07/20/18
Diln Fac:	1.000	Analyzed:	07/23/18

Type:

BS

Lab ID:

QC940313

Analyte	Spiked	Result	%REC	Limits	1
Antimony	47.62	48.44	102	80-120	
Arsenic	47.62	48.45	102	80-120	-
Barium	47.62	49.30	104	80-120	7
Beryllium	23.81	24.29	102	80-120	
Cadmium	47.62	47.67	100	80-120	
Chromium	47.62	49.22	103	80-120	
Cobalt	47.62	48.16	101	80-120	
Copper	47.62	47.33	99	80-120	
Lead	47.62	48.40	102	80-120	
Molybdenum	47.62	48.86	103	80-120	
Nickel	47.62	48.33	101	80-120	
Selenium	47.62	47.93	101	80-120	
Silver	4.762	4.649	98	80-120	
Thallium	47.62	49.34	104	80-120	
Vanadium	47.62	47.82	100	80-120	
Zinc	47.62	48.36	102	80-120	

Type:

BSD

Lab ID:

QC940314

Analyte	Spiked	Result	%REC	Limits	RPD	Lim
Antimony	51.55	52.19	101	80-120	0	20
Arsenic	51.55	52.63	102	80-120	0	20
Barium	51.55	53.50	104	80-120	0	20
Beryllium	25.77	26.19	102	80-120	0	20
Cadmium	51.55	51.79	100	80-120	0	20
Chromium	51.55	53.41	104	80-120	0	20
Cobalt	51.55	52.19	101	80-120	0	20
Copper	51.55	51.31	100	80-120	0	20
Lead	51.55	52.52	102	80-120	0	20
Molvbdenum	51.55	53.03	103	80-120	0	20
Nickel	51.55	52.41	102	80-120	0	20
Selenium	51.55	51.73	100	80-120	0	20
Silver	5.155	5.061	98	80-120	1	20
Thallium	51.55	53.57	104	80-120	Ō	20
Vanadium	51.55	51.84	101	80-120	0	20
Zinc	51.55	52.68	102	80-120	1	20



	California	Title 22 Meta	als
Lab #:	301639	Location:	SR84 Widening & SR84/I 680
Client:	Baseline Environmental	Prep:	EPA 3050B
Project#:	18301-00	Analysis:	EPA 6010B
Field ID:	ZZZZZZZZZ	Batch#:	261623
MSS Lab ID:	301631-001	Sampled:	07/19/18
Matrix:	Soil	Received:	07/20/18
Units: Basis: Diln Fac:	mg/Kg as received 1.000	Prepared: Analyzed:	07/20/18 07/23/18

Type:

MS

Lab ID:

QC940315

Analyte	MSS Result	Spiked	Result	%REC	Limits
Antimony	0.4451	51.02	12.40	23 *	75-120
Arsenic	4.548	51.02	52.09	93	80-124
Barium	97.76	51.02	145.5	94	75-125
Beryllium	0.4978	25.51	26.93	104	80-120
Cadmium	0.04715	51.02	51.24	100	80-120
Chromium	37.52	51.02	87.18	97	75-125
Cobalt	9.518	51.02	55.89	91	75-120
Copper	19.08	51.02	73.18	106	77-125
Lead	7.327	51.02	54.06	92	75-125
Molvbdenum	0.2562	51.02	43.29	84	75-120
Nickel	42.99	51.02	89.08	90	75-125
Selenium	<0.1760	51.02	44.98	88	75-121
Silver	<0.02804	5.102	4.967	97	75-120
Thallium	<0.08404	51.02	45.09	88	75-120
Vanadium	41.21	51.02	91.19	98	75-125
Zinc	42.23	51.02	94.77	103	75-125

Type:

MSD

Lab ID:

QC940316

Analyte	Spiked	Result	%REC	Limits	RPD	Lim
Antimony	55.56	13.73	24 *	75-120	2	20
Arsenic	55.56	56.96	94	80-124	1	20
Barium	55.56	156.0	105	75-125	4	20
Beryllium	27.78	29.62	105	80-120	1	20
Cadmium	55.56	55.73	100	80-120	0	20 20
Chromium	55.56	91.89	98	75-125	0	20
Cobalt	55.56	60.32	91	75-120	0	20
Copper	55.56	78.83	108	77-125	1	20
Lead	55.56	58.64	92	75-125	1	20
Molvbdenum	55.56	47.28	85	75-120	0	20
Nickel	55.56	93.82	91	75-125	0	20
Selenium	55.56	49.72	89	75-121	1	20
Silver	5.556	5.442	98	75-120	1	20
Thallium	55.56	49.67	89	75-120	1	20 20
Vanadium	55.56	97.43	101	75-125	2	20
Zinc	55.56	100.5	105	75-125	1	20

<sup>\*=</sup> Value outside of QC limits; see narrative RPD= Relative Percent Difference Page 1 of 1



	California Title 22 Metals											
Lab #:	301639	Location:	SR84 Widening & SR84/I 680									
Client:	Baseline Environmental	Prep:	METHOD									
Project#:	18301-00	Analysis:	EPA 7471A									
Analyte:	Mercury	Diln Fac:	1.000									
Type:	BLANK	Batch#:	261783									
Lab ID:	QC940944	Prepared:	07/26/18									
Matrix:	Soil	Analyzed:	07/26/18									
Units:	mg/Kg											

Result	RL	
ND	0.016	



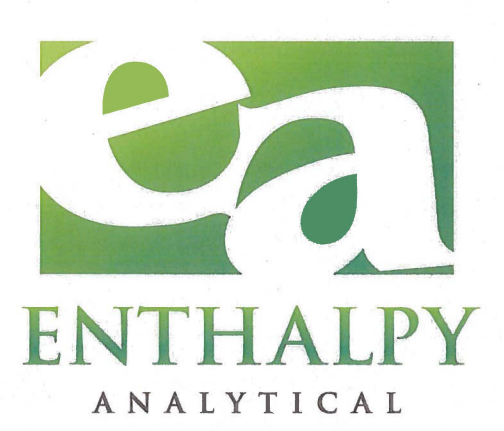
	California	Title 22 Meta	ıls
Lab #:	301639	Location:	SR84 Widening & SR84/I 680
Client:	Baseline Environmental	Prep:	METHOD
Project#:	18301-00	Analysis:	EPA 7471A
Analyte:	Mercury	Batch#:	261783
Matrix:	Soil	Prepared:	07/26/18
Units:	mg/Kg	Analyzed:	07/26/18
Diln Fac:	1.000	-	

Type	Lab ID	Spiked	Result	%REC	Limits	RPD	Lim
BS	QC940945	0.1695	0.1812	107	80-120		
BSD	QC940946	0.1639	0.1688	103	80-120	4	20



	California	als	
Lab #:	301639	Location:	SR84 Widening & SR84/I 680
Client:	Baseline Environmental	Prep:	METHOD
Project#:	18301-00	Analysis:	EPA 7471A
Analyte:	Mercury	Diln Fac:	1.000
Field ID:	ZZZZZZZZZ	Batch#:	261783
MSS Lab ID:	301537-001	Sampled:	07/11/18
Matrix:	Soil	Received:	07/17/18
Units:	mg/Kg	Prepared:	07/26/18
Basis:	as received	Analyzed:	07/26/18

Type	Lab ID	MSS Result	Spirked	Result	%REC	Limits	RPD	Lim
MS	QC940947	0.01628	0.1724	0.1956	104	80-120		
MSD	QC940948	1.62	0.1639	0.1932	108	80-120	3	20





# **Enthalpy Analytical**

2323 Fifth Street, Berkeley, CA 9471O, Phone (510) 486-0900

### Laboratory Job Number 301640 ANALYTICAL REPORT

Baseline Environmental

5900 Hollis Street Emeryville, CA 94608 Project : 18301-00

Location: SR84 Widening & SR84/I 680

Level : II

<u>Sample ID</u>	<u>Lab ID</u>
S01;0.0-0.5	301640-001
S02;0.0-0.5	301640-002
S03;0.0-0.5	301640-003
S04;0.0-0.5	301640-004
S05;0.0-0.5	301640-005
S06;0.0-0.5	301640-006
S07;0.0-0.5	301640-007
S08;0.0-0.5	301640-008
S09;0.0-0.5	301640-009
S10;0.0-0.5	301640-010
S11;0.0-0.5	301640-011
S12;0.0-0.5	301640-012
S13;0.0-0.5	301640-013
S14;0.0-0.5	301640-014
S15;0.0-0.5	301640-015
S16;0.0-0.5	301640-016

This data package has been reviewed for technical correctness and completeness. Release of this data has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature which applies to this PDF file as well as any associated electronic data deliverable files. The results contained in this report meet all requirements of NELAP and pertain only to those samples which were submitted for analysis. This report may be reproduced only in its entirety.

Signature:

Patrick McCarthy Project Manager

patrick.mccarthy@enthalpy.com

(510) 204-2236 ext 13115

CA ELAP# 2896, NELAP# 4044-001

Date: 08/10/2018



#### CASE NARRATIVE

Laboratory number:

301640

Client: Project:

Baseline Environmental

18301-00

Location:

SR84 Widening & SR84/I 680

Request Date:

07/20/18

Samples Received:

07/20/18

This data package contains sample and QC results for sixteen soil samples, requested for the above referenced project on 07/20/18. The samples were received cold and intact.

### This RGROUP holds misc. rad prods:

No analytical problems were encountered.

### **BASELINE Environmental Consulting**

### **CHAIN OF CUSTODY RECORD**

5900 Hollis Street, Suite D Emeryville, CA 94608 Tel: (510) 420-8686

AB LOGIN 301640

Turn-Around-Time Standard TAT

Laboratory Enthalpy

BASELINE Contact Person Patrick Sutton

	t Number:	18301-00			-	-/							_	_=				=	
Proje	ct Name:	SR84 Widen	ng & SR84/	680			_				- Agrand								
Samp	lers: (Signature)	ed fo	muz				Contain	er		P	reservati	ve			A	nalyses			
Lab No.	Sample ID	Date	Time	Media	Total No.	SS liner	16 oz glass jar	Poly	40 ML VOA	귚	HNO3	ice	US EPA 9310	DOE EML HASL 300 4.5.2.3/GA-01-R					Remarks/ Composite
	\$01;0.0-0.5	7-19-18	_	Soil	1	1							×						
	502;0.0-0.5		11:15		1	1						- 6	х						
	S03;0.0-0.5		10:50		1	١							х						
	\$04;0.0-0.5		10:07		1	1							х						
	\$05;0.0-0.5		9:41		1	r						- 1	х						
	506;0.0-0.5		7:49		1	1					5		х						
	507;0.0-0.5		11: 35		1	1							х						
	508;0.0-0.5		10:27		1	1							х						
	S09;0.0-0.5		9:27		1	1							х					-	
	S10;0.0-0.5 ,	3	9:00		1	1.							х						
	S11;0.0-0.5		8:23		1	1							х	_					
	S12;0.0-0.5	¥	9:55	土	1	1							х						
			-	-				-	-		-					_		+	105
M	uished by: (Signature)				1	Pa	t	40	Receive	role	2				7-20			49	Remarks:
Relino	uished by: (Signature)				Γ				Receive	by: (S	ignature	e)				Date/	Time		Funcil contract.
Relino	inquished by: (Signature)				-			Receive	d by: (S	ignatur	≥)			Date/Time				Email contact: Patrick@baseline-env.com	
Rec	eceived at laboratory with intact custody seal:  Yes No (Na)  Sample condition upon arrival at lab:  Intact On Ice Cold			Comr	nents:														

### **BASELINE Environmental Consulting**

### **CHAIN OF CUSTODY RECORD**

5900 Hollis Street, Suite D
Emeryville, CA 94608

AB LOGIN 30/6 40

Turn-Around-Time Standard TAT

Laboratory Enthalpy

FILING Contact Parson Patrick Sutton

Proje	ct Number:	18301-00	0.0004																
Samo	ct Name:	SR84 Widen	ing & SR84/	680				_	-			-	_	_		-			
111	lers: (Signature)	riveld 14	mu.				Containe	er		P	reservati	ve				Analys	es		
	1		10											T				T	
					Total No.	SS liner	16 oz glass jar	Poly	40 ML VOA	Η̈́	HNO3	Ice	US EPA 9310	DOE EML HASL 300 4.5.2.3/GA-01-R					Remarks/ Composite
Lab No.	Sample ID	Date	Time	Media										8					
	S13;0.0-0.5	7-19-18	10:16	501	ı	1				11			х		-			12.59	
	\$14;0.0-0.5		10:58	$\prod$	1	1							х						
	\$15;0.0-0.5		11:00		1	1							х						
	S16;0.0-0.5	1	11:50	4		1							х						
				1100										-					
																	Not have		
						/							r.						
	-																		
		4 3.5											1						
												/							
							-									-2			
			-		7.											/			
Relind	uished by: (Signature)					60	H	M	Receive	ed by: (S	grature L	e) /		40	220	-/8 Da	ite/Tim	:49	Remarks:
Relino	quished by: (Signature)								Receive	d 15) : (S	ignativ	e)				Da	ite/Time	e	
Relino	quished by: (Signature)							102.4	Receive	d by: (S	ignatur	e)	v	wu.*	Date/Time			Email contact:  Patrick@baseline-env.com	
Rec	custody seal: Yes No Na	arr	condition ival at lab On Ice	:	Comr	ments:			-										

SAMPLE RECEIPT CHECKLIST		"2	
Section 1: Login# 301690 Client: Bayeline			
Section 1: Login # 30 1640  Date Received: 4-10-18  Project: 1830 - 00		ENTH	HALPY
Section 2: Samples received in a cooler? 2-Yes, how many? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
If no cooler Sample Temp (°C): using IR Gun # □ A, or □ B			
☐ Samples received on ice directly from the field. Cooling process had begun			
If in cooler: Date Opened 7-20-(8 By (print) (sign) 7/44		-	
Shipping info (if applicable)  Are custody seals present?  No, or  Yes. If yes, where?  on cooler, on samples,	Попр		
	□ on pa	ckage	
□ Date: How many □ Signature, □ Initials, □ None			
Were custody seals intact upon arrival? ☐ Yes ☐ No ☐ NA	anda CIC		
Section 3: Important : Notify PM if temperature exc	eeas 6°C	or arnve	Trozen
Packing in cooler: (if other, describe)	٠		
☐ Bubble Wrap, ☐ Foam blocks, ☐ Bags, ☑ None, ☐ Cloth material, ☐ Cardboard, ☐ Styrofoam, ☐	1 Paper t	oweis	
☐ Samples received on ice directly from the field. Cooling process had begun	\.		
Type of ice used: ☐ Wet, ☐ Blue/Gel, ☐ None Temperature blank(s) included?	☐ Yes, 🌂	≥ (NO	
Temperature measured using ☐ Thermometer ID:, or IR Gun # ☐ A ☐ B			
	#7:	7	
Section 4:	YES	NO	N/A
Were custody papers dry, filled out properly, and the project identifiable	~		
Were Method 5035 sampling containers present?	11/100	×	
If YES, what time were they transferred to freezer?			
Did all bottles arrive unbroken/unopened?	LX		
Are there any missing / extra samples?	1	X	
Are samples in the appropriate containers for indicated tests?	IX		
Are sample labels present, in good condition and complete?	1X		Cha.
Does the container count match the COC?	X		
Do the sample labels agree with custody papers?	14		
Was sufficient amount of sample sent for tests requested?	17		
Did you change the hold time in LIMS for unpreserved VOAs?			A
Did you change the hold time in LIMS for preserved terracores?	-	day.	X
Are bubbles > 6mm absent in VOA samples?	1		X
Was the client contacted concerning this sample delivery?		$\rightarrow$	
If YES, who was called? By Date:		, ,	40
Section 5:	YES	NO	NA
Are the samples appropriately preserved? (if N/A, skip the rest of section 5)	5. 5.		_
Did you check preservatives for all bottles for each sample?			
Did you document your preservative check?			*13
pH strip lot#, pH strip lot#, pH strip lot#			172
Preservative added:			
☐ H2SO4 lot# added to samples on/at			
☐ HCL lot# added to samples on/at			
☐ HNO3 lot# : added to samples on/at			
□ NaOH lot# added to samples on/a			
Section 6: Explanations/Comments:			
			•
7 22 5	F.4		
Date Logged in 1.20-(  By (print) (sign)	Y		ē
Date Labeled 7-20- (F By (print) kg (sign)	' K		



# Detections Summary for 301640

Results for any subcontracted analyses are not included in this summary.

Client : Baseline Environmental

Project : 18301-00

Location: SR84 Widening & SR84/I 680

Client Sample ID : S01;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-001
No Detections						
Client Sample ID : S02;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-002
No Detections						
Client Sample ID : S03;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-003
No Detections						
Client Sample ID : S04;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-004
No Detections						
Client Sample ID : S05;0.0-0.5	5 L	aboratory	Sample	ID	:	 301640-005
No Detections						
Client Sample ID : S06;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-006
No Detections						
Client Sample ID : S07;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-007
No Detections						
Client Sample ID : S08;0.0-0.5	5 L	aboratory	Sample	ID	:	301640-008
And the second of the second o						

Laboratory Sample ID:

No Detections

Page 1 of 2

No Detections

Client Sample ID: S09;0.0-0.5

6.0

301640-009



Client Sample ID :	S10;0.0-0.5	Laboratory S	Sample I	D:	301640-010
No Detections					
Client Sample ID:	S11;0.0-0.5	Laboratory S	Sample I	D:	301640-011
No Detections					
Client Sample ID :	S12;0.0-0.5	Laboratory S	Sample I	D:	301640-012
No Detections					
Client Sample ID :	s13;0.0-0.5	Laboratory S	Sample I	D:	301640-013
No Detections					
Client Sample ID:	S14;0.0-0.5	Laboratory S	Sample I	D:	301640-014
No Detections		2			
Client Sample ID:	S15;0.0-0.5	Laboratory S	Sample I	D:	301640-015
No Detections					
Client Sample ID :	S16;0.0-0.5	Laboratory S	Sample I	ID :	301640-016
No Detections					

Laboratory Job Number 301640

Subcontracted Products

General Engineering Labs











PO Box 30712 Charleston, SC 29417 2040 Savage Road Charleston, SC 29407 P 843,556,8171 F 843,766,1178

gel.com

August 10, 2018

Mr. Patrick McCarthy Enthalpy Analytical, LLC 2323 5th Street Berkeley, California 94710

Re: Project Number: Work Order: 455294

Dear Mr. McCarthy:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on July 24, 2018. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4485.

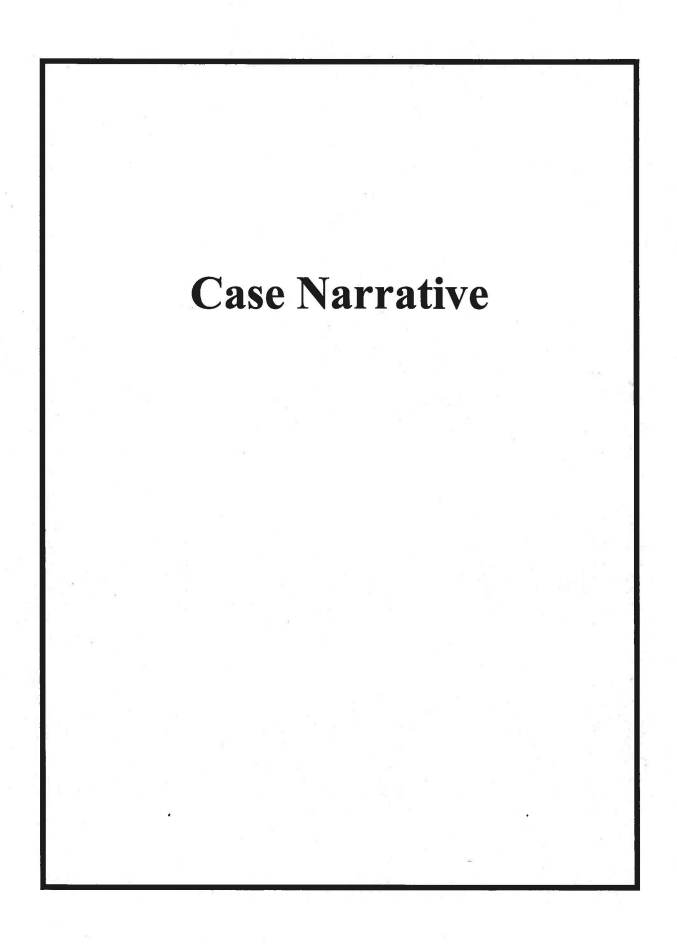
Sincerely,

Brielle Luthman for Valerie Davis Project Manager

**Enclosures** 

# **Table of Contents**

Case Narrative	1
Chain of Custody and Supporting Documentation	4
Laboratory Certifications	7
Radiological Analysis	9
Case Narrative	10
Sample Data Summary	15
Ouality Control Summary	32



#### **Receipt Narrative** for **Enthalpy Analytical, LLC** SDG: 455294

August 10, 2018

#### **Laboratory Identification:**

**GEL Laboratories LLC** 2040 Savage Road Charleston, South Carolina 29407 (843) 556-8171

#### **Summary:**

Sample receipt: The samples arrived at GEL Laboratories LLC, Charleston, South Carolina on July 24, 2018 for analysis. The samples were delivered with proper chain of custody documentation and signatures. All sample containers arrived without any visible signs of tampering or breakage. There are no additional comments concerning sample receipt.

Sample Identification: The laboratory received the following samples:

Laboratory ID	Client ID
455294001	S01; 0.0-0.5
455294002	S02; 0.0-0.5
455294003	S03; 0.0-0.5
455294004	S04; 0.0-0.5
455294005	S05; 0.0-0.5
455294006	S06; 0.0-0.5
455294007	S07; 0.0-0.5
455294008	S08; 0.0-0.5
455294009	S09; 0.0-0.5
455294010	S10; 0.0-0.5
455294011	S11; 0.0-0.5
455294012	S12; 0.0-0.5
455294013	S13; 0.0-0.5
455294014	S14; 0.0-0.5
455294015	S15; 0.0-0.5
455294016	S16; 0.0-0.5

#### Case Narrative:

Sample analyses were conducted using methodology as outlined in GEL's Standard Operating Procedures. Any technical or administrative problems during analysis, data review, and reduction are contained in the analytical case narratives in the enclosed data package.

The enclosed data package contains the following sections: Case Narrative, Chain of Custody, Cooler Receipt Checklist, Data Package Qualifier Definitions and data from the following fractions: Radiochemistry.

> Brielle Luthman for Valerie Davis Project Manager



#### Enthalpy Berkeley

2323 Fifth Street Berkeley, CA 94710 (510) 486-0900 (510) 486-0532

455294

Project Number: 301640

Site: SR84 Widening & SR84/I 680

Subcontract Laboratory:

General Engineering Labs 2040 Savage Road Charleston, SC 29407 (843) 556-8171

ATTN: Valerie Davis

Results due:

Report Level: II

Please send report to: Patrick McCarthy (patrick.mccarthy@enthalpy.com)
\*\*\* Please report using Sample ID rather than Enthalpy (Berkeley) Lab #.

Sample ID	Sampled	Matrix	Analysis	Lab #	Comments	
S01;0.0-0.5	07/19 08:41	Soil	GROSS ALPHA/BETA	301640-001		
502;0.0-0.5	07/19 11:15	Soil	GROSS ALPHA/BETA	301640-002		
S03;0.0-0.5	07/19 10:50	Soil	GROSS ALPHA/BETA	301640-003		
504;0.0-0.5	07/19 10:07	Soil	GROSS ALPHA/BETA	301640-004		
805;0.0-0.5	07/19 09:41	Soil	GROSS ALPHA/BETA	301640-005		
S06;0.0-0.5	07/19 07:49	Soil	GROSS ALPHA/BETA	301640-006		
807;0.0-0.5	07/19 11:35	Soil	GROSS ALPHA/BETA	301640-007		
S08;0.0-0.5	07/19 10:27	Soil	GROSS ALPHA/BETA	301640-008		
809;0.0-0.5	07/19 09:27	Soil	GROSS ALPHA/BETA	301640-009		
\$10;0.0-0.5	07/19 09:00	Soil	GROSS ALPHA/BETA	301640-010		
S11;0.0-0.5	07/19 08:23	Soil	GROSS ALPHA/BETA	301640-011		
S12;0.0-0.5	07/19 09:55	Soil	GROSS ALPHA/BETA	301640-012		
\$13;0.0-0.5	07/19 10:16	Soil	GROSS ALPHA/BETA	301640-013		
S14;0.0-0.5	07/19 10:38	Soil	GROSS ALPHA/BETA	301640-014		
\$15;0.0-0.5	07/19 11:00	Soil	GROSS ALPHA/BETA	301640-015		
S16;0.0-0.5	07/19 11:50	Soil	GROSS ALPHA/BETA	301640-016		

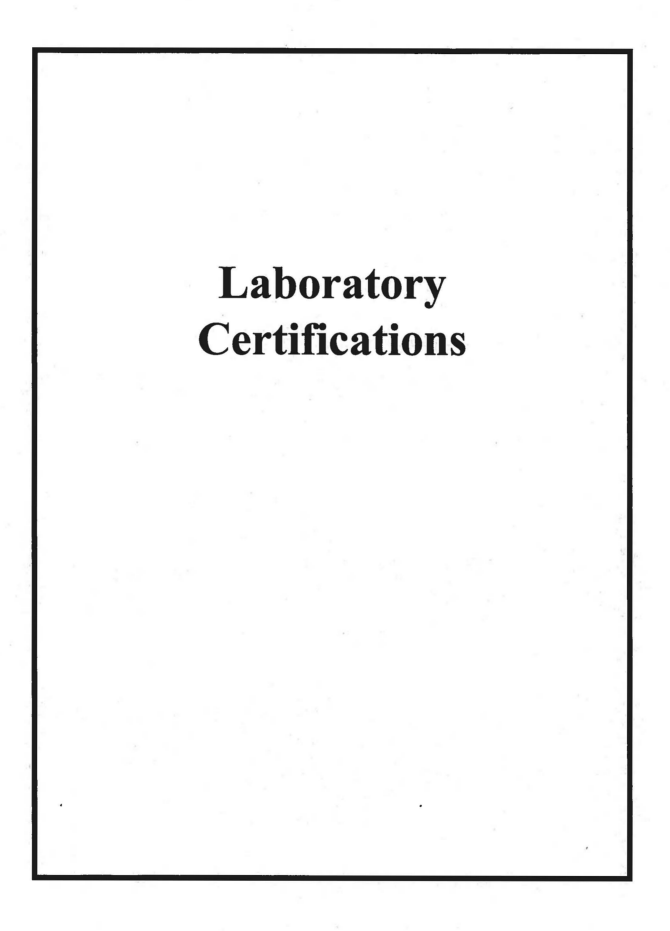
Notes:	Relinquished By:	Recejved By:
	Zu y	A. almen
	Date/Time: 7-23-(8 /3:51	Date/Time: 7/24/18 9:00
	·	
	Date/Time:	Date/Time:

Signature on this form constitutes a firm Purchase Order for the services requested above. Page 1 of 1  $\,$ 

Clic	ent: CBT/			SDO	G/AR/COC/Work Orger: , H55294
Dec	reived By:				te Received: 7124/18
NCI	cavea by. 7()/		,	Dai	Circle Applicable:
	Carrier and Tracking Number				FedEx Express FedEx Ground UPS Field Services Courier Other 7727 9693 6293
usp	pected Hazard Information	Yes	ž		Net Counts > 100cpm on samples not marked "radioactive", contact the Radiation Safety Group for further estigation.
hip	pped as a DOT Hazardous?		1	Haz	ard Class Shipped: UN#:
	C/Samples marked or classified as oactive?			Cla	timum Net Counts Observed* (Observed Counts - Area Background Counts):CPM / mR/Hr stifled as: Rad 1 Rad 2 Rad 3
pa	nckage, COC, and/or Samples marked HAZ?		1	If ye	ss, select Hazards below, and contact the GEL Safety Group. 3's Flammable Foreign Soil RCRA Asbestos Beryllium Other:
	Sample Receipt Criteria	Yes	Ž	ž	Comments/Qualifiers (Required for Non-Conforming Items)
1	Shipping containers received intact and sealed?	/			Circle Applicable: Seals broken Damaged container Leaking container Other (describe)
2	Chain of custody documents included with shipment?	$\sqrt{}$			
3	Samples requiring cold preservation within $(0 \le 6 \text{ deg. C})$ ?*		/		Preservation Method Wet Les Tee Packs Dry ice None Other:  *all temperatures are recorded in Celsius  TEMP: 3
4	Daily check performed and passed on IR temperature gun?	1			Temperature Device Serial #:
5	Sample containers intact and sealed?	1			Circle Applicable: Seals broken Damaged container Leaking container Other (describe)
6	Samples requiring chemical preservation at proper pH?		/		Sample ID's and Containers Affected:  If Preservation added, Lot#:
7	Do any samples require Volatile Analysis?	100 mg 100 mg		/	If Yes, Are Encores or Soil Kits present? YesNo (If yes, take to VOA Freezer)  Do VOA vials contain acid preservation? Yes No N/A (If unknown, select No VOA vials free of headspace? Yes No N/A  Sample ID's and containers affected:
8	Samples received within holding time?	/			ID's and tests affected:
9	Sample ID's on COC match ID's on bottles?	/			Sample ID's and containers affected:
10	Date & time on COC match date & time on bottles?	/	21		Sample ID's affected:
11	Number of containers received match number indicated on COC?	1			Sample ID's affected:
12	Are sample containers identifiable as GEL provided?	1		1	
13	COC form is properly signed in relinquished/received sections?	/			
ion.	nments (Use Continuation Form if needed):				

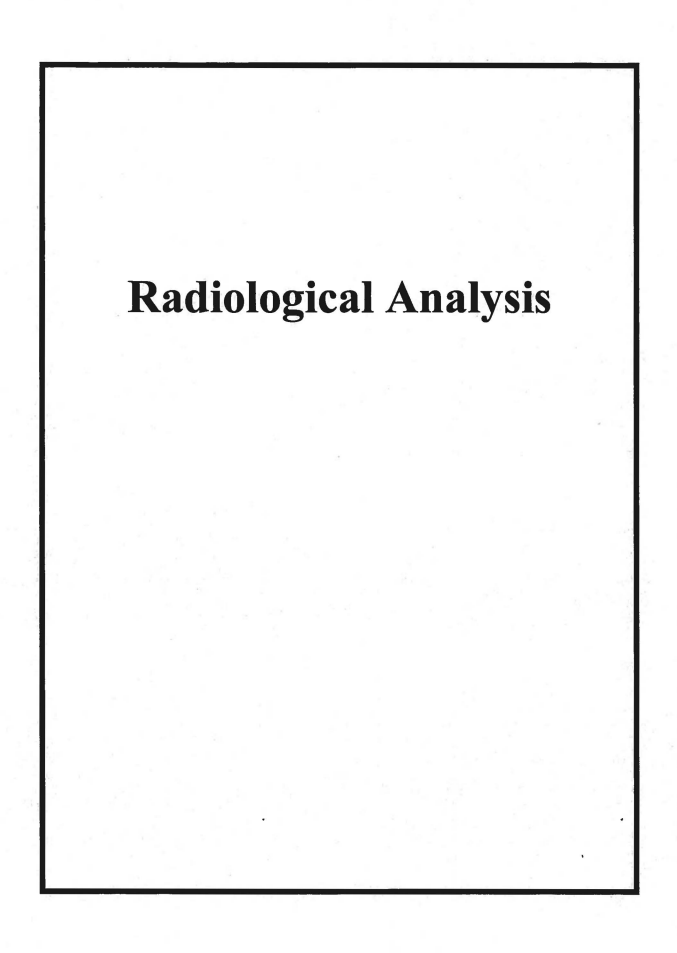
16 of 44

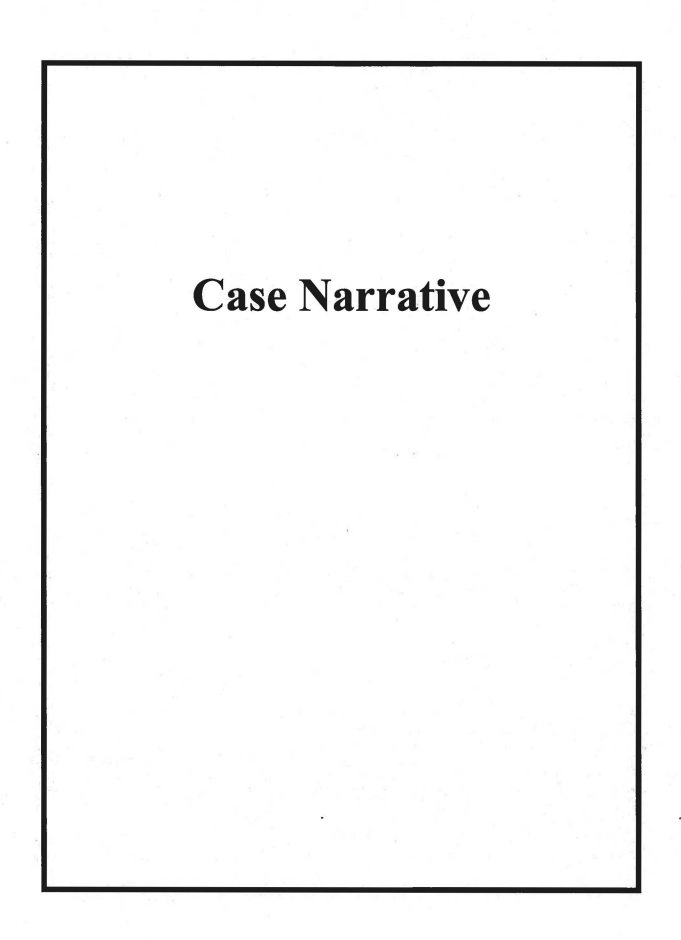
GL-CHL-SR-001 Rev 5



List of current GEL Certifications as of 10 August 2018

State	Certification					
Alaska	17-018					
Arkansas	88-0651					
CLIA	42D0904046					
California	2940					
Colorado	SC00012					
Connecticut	PH-0169					
Delaware	SC00012					
DoD ELAP/ ISO17025 A2LA Florida NELAP	2567.01					
	E87156					
Foreign Soils Permit	P330-15-00283, P330-15-00253 SC00012					
Georgia						
Georgia SDWA Hawaii	967					
	SC00012					
Idaho Chemistry	SC00012					
Idaho Radiochemistry Illinois NELAP	SC00012 200029					
Indiana	C-SC-01					
Kansas NELAP	E-10332					
	90129					
Kentucky SDWA Kentucky Wastewater	90129					
Louisiana NELAP	03046 (AI33904)					
Louisiana NELAP  Louisiana SDWA	LA180011					
THE PROPERTY OF THE PARTY OF TH	270					
Maryland Massachusetts						
- Telegraph and the state of th	M-SC012 9976					
Michigan	SC00012					
Mississippi Nebraska	NE-OS-26-13					
Nevada	SC000122018-1					
	205415					
New Hampshire NELAP						
New Jersey NELAP New Mexico	SC002 SC00012					
New York NELAP	11501					
North Carolina	233					
North Carolina SDWA	45709					
North Dakota	R-158					
Oklahoma	9904					
Pennsylvania NELAP	68-00485					
Puerto Rico	SC00012					
	· · · · · · · · · · · · · · · · · · ·					
S. Carolina Radiochem  South Carolina Chemistry	10120002					
Tennessee	TN 02934					
Texas NELAP	T104704235-18-13					
Utah NELAP	SC000122018-26					
Vermont	VT87156					
Virginia NELAP	460202					
Washington	C780					
West Virginia	997404					





# Radiochemistry Technical Case Narrative Enthalpy Analytical, LLC (CRTL) SDG #: 455294

**Product:** Dry Weight

**Preparation Method:** Dry Soil Prep

Preparation Procedure: GL-RAD-A-021 REV# 23

Preparation Batch: 1785613

The following samples were analyzed using the above methods and analytical procedure(s).

<b>GEL Sample ID#</b>	<b>Client Sample Identification</b>
455294001	S01; 0.0-0.5
455294002	S02; 0.0-0.5
455294003	S03; 0.0-0.5
455294004	S04; 0.0-0.5
455294005	S05; 0.0-0.5
455294006	S06; 0.0-0.5
455294007	S07; 0.0-0.5
455294008	S08; 0.0-0.5
455294009	S09; 0.0-0.5
455294010	S10; 0.0-0.5
455294011	S11; 0.0-0.5
455294012	S12; 0.0-0.5
455294013	S13; 0.0-0.5
455294014	S14; 0.0-0.5
455294015	S15; 0.0-0.5
455294016	S16; 0.0-0.5

The samples in this SDG were analyzed on an "as received" basis.

#### **Data Summary:**

There are no exceptions, anomalies or deviations from the specified methods. All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable.

Product: GFPC Gross A/B, Solid

Analytical Method: EPA 900.0/SW846 9310/SM 7110B Modified

Analytical Procedure: GL-RAD-A-001B REV# 19

Analytical Batch: 1790768

**Preparation Method:** Dry Soil Prep

Preparation Procedure: GL-RAD-A-021 REV# 23

Preparation Batch: 1785613

The following samples were analyzed using the above methods and analytical procedure(s).

<b>GEL Sample ID#</b>	Client Sample Identification
455294001	S01; 0.0-0.5
455294002	S02; 0.0-0.5
455294003	S03; 0.0-0.5
455294004	S04; 0.0-0.5
455294005	S05; 0.0-0.5
455294006	S06; 0.0-0.5
455294007	S07; 0.0-0.5
455294008	S08; 0.0-0.5
455294009	S09; 0.0-0.5
455294010	S10; 0.0-0.5
455294011	S11; 0.0-0.5
455294012	S12; 0.0-0.5
455294013	S13; 0.0-0.5
455294014	S14; 0.0-0.5
455294015	S15; 0.0-0.5
455294016	S16; 0.0-0.5
1204088024	Method Blank (MB)
1204088025	455294001(S01; 0.0-0.5) Sample Duplicate (DUP)
1204088026	455294001(S01; 0.0-0.5) Matrix Spike (MS)
1204088027	455294001(S01; 0.0-0.5) Matrix Spike Duplicate (MSD)
1204088028	Laboratory Control Sample (LCS)

The samples in this SDG were analyzed on a "dry weight" basis.

#### **Data Summary:**

All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable, with the following exceptions.

#### **Quality Control (QC) Information**

#### Duplication Criteria between QC Sample and Duplicate Sample

The Sample and the Duplicate, (See Below), did not meet the relative percent difference requirement; however, they do meet the relative error ratio requirement with the value listed below.

Sample	Analyte	Value
1204088025 (S01; 0.0-0.5DUP)	BETA	RPD 47.2* (0.00%-20.00%) RER 2.45 (0-3)

#### **Technical Information**

#### Sample Re-prep/Re-analysis

Samples were reprepped due to high relative percent difference/relative error ratio. The re-analysis is being reported.

#### Gross Alpha/Beta Preparation Information

High hygroscopic salt content in evaporated samples can cause the sample mass to fluctuate due to moisture absorption. To minimize this interference, the salts are converted to oxides by heating the sample under a flame until a dull red color is obtained. The conversion to oxides stabilizes the sample weight and ensures that proper alpha/beta efficiencies are assigned for each sample. Volatile radioisotopes of carbon, hydrogen, technetium, polonium and cesium may be lost during sample heating.

#### Recounts

Sample 455294012 (S12; 0.0-0.5) was recounted to verify sample results. Recount is reported. Samples 1204088025 (S01; 0.0-0.5DUP) and 455294001 (S01; 0.0-0.5) were recounted due to high relative percent difference/relative error ratio. The recounts are reported.

#### **Certification Statement**

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

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# Qualifier Definition Report for

CRTL001 Enthalpy Analytical, LLC Client SDG: 455294 GEL Work Order: 455294

#### The Qualifiers in this report are defined as follows:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- \*\* Analyte is a Tracer compound
- M Result above MDC and less than RDL
- U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.

#### Review/Validation

GEL requires all analytical data to be verified by a qualified data reviewer. In addition, all CLP-like deliverables receive a third level review of the fractional data package.

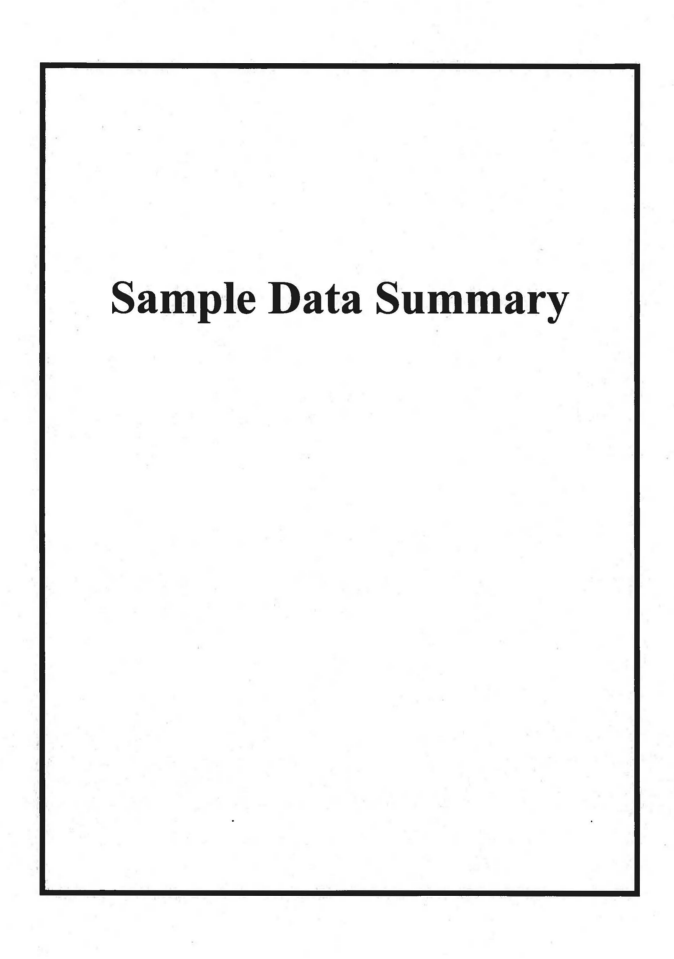
The following data validator verified the information presented in this data report:

Signature: They am I Chanter

Name: Theresa Austin

Date: 10 AUG 2018

Title: Group Leader



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# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S01; 0.0-0.5

Sample ID:

455294001

Matrix:

Soil

Collect Date:

19-JUL-18 08:41

Receive Date:

24-JUL-18 Client

Collector:

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g									F 15
GFPC Gross A/B,	Solid "Dry Weigh	it Correcte	ed"								
Alpha	7	10.5	+/-4.14	3.77	4.00	pCi/g			JXK3 08/09/18	1612 1790768	1
Beta		16.2	+/-2.93	2.89	10.0	pCi/g					
The following Pre	p Methods were p	erformed:									
Method	Descriptio	n		G.	Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	<b>A-</b> 021	8	CXB7	07/27/18		0829	1785613		
The following An	alytical Methods	were perfo	ormed:								
Method	Description	1					Analys	st Cor	mments		

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

EPA 900.0/SW846 9310/SM 7110B Modified

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S02; 0.0-0.5

455294002

Sample ID:

43329

Matrix: Collect Date: Soil

Receive Date:

19-JUL-18 11:15 24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF A	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g				4					7.3
GFPC Gross A/B,	Solid "Dry Weigh	t Correcte	ed"								
Alpha		14.8	+/-5.02	3.95	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		12.5	+/-2.94	2.86	10.0	pCi/g					
The following Pre	p Methods were p	erformed:									
Method	Descriptio	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-A	A-021		CXB7	07/27/18		0829	1785613		
The following Ar	nalytical Methods	were perfo	rmed:								
Method	Description	ì			77.5		Analys	t Com	ments		
1	EPA 900 0/S	W846 9310/9	SM 7110B Modifie	ed.							

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor

Lc/LC: Critical Level PF: Prep Factor

DL: Detection Limit MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

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# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID: Sample ID:

S03; 0.0-0.5

455294003

Matrix:

Soil

Collect Date:

19-JUL-18 10:50 24-JUL-18

Receive Date: Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	3			,						
GFPC Gross A/B,	Solid "Dry Weigh	t Correcte	ed"								
Alpha		10.3	+/-3.81	3.95	4.00	pCi/g			JXK3 08/09/18	1313 179076	8 1
Beta	M	8.60	+/-2.12	2.16	10.0	pCi/g					
The following Pre	p Methods were pe	erformed:									
Method	Description	1			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	<b>A-021</b>		CXB7	07/27/18		0829	1785613		
The following An	alytical Methods v	vere perfo	ormed:								
Method	Method Description					1	Analy	st Cor	nments		
1	EPA 900.0/SV	V846 9310/	SM 7110B Modifie	:d							

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

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# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S04; 0.0-0.5

Sample ID:

455294004

Matrix:

Soil

Collect Date:

19-JUL-18 10:07

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g									
GFPC Gross A/B,	, Solid "Dry Weigh	t Correct	ed"								
Alpha		8.00	+/-3.30	3.86	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta	M	8.13	+/-1.96	2.10	10.0	pCi/g					
The following Pre	ep Methods were pe	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	<b>A-021</b>		CXB7	07/27/18		0829	1785613		
The following Ar	nalytical Methods v	vere perfo	ormed:								
Method Description						1 = 1	Analys	t Con	nments		
1	EPA 900.0/SV	V846 9310/	SM 7110B Modifie	:d	- 7 1 11						

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit

Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

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Project:

Client ID:

CRTL00117

CRTL001

# **Certificate of Analysis**

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S05; 0.0-0.5

Sample ID:

455294005

Matrix:

Soil

Collect Date:

19-JUL-18 09:41

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	3									
GFPC Gross A/B,	Solid "Dry Weigh	t Correcte	ed"								
Alpha		8.95	+/-3.69	3.88	4.00	pCi/g			JXK3 08/09/18	1313 1790768	1
Beta		13.3	+/-2.75	3.03	10.0	pCi/g					
The following Pre	p Methods were pe	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	A-021		CXB7	07/27/18		0829	1785613		
The following An	alytical Methods v	vere perfo	ormed:								
Method	Description			***		I	Analy	st Co	mments		
1	EPA 900.0/SV	V846 9310/	SM 7110B Modifie	d							100

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit

Lc/LC: Critical Level
PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

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**Certificate of Analysis** 

Report Date: August 10, 2018

CRTL00117

CRTL001

Project:

Client ID:

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S06; 0.0-0.5

Sample ID:

455294006

Matrix:

Soil

Collect Date:

Collector:

19-JUL-18 07:49

Receive Date:

24-JUL-18

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g								121	
GFPC Gross A/B,	Solid "Dry Weigh	nt Correcte	ed"								
Alpha		7.34	+/-3.57	3.98	4.00	pCi/g			JXK3 08/09/18	1313 1790768	1
Beta		10.8	+/-2.94	3.68	10.0	pCi/g					
The following Pre	p Methods were p	erformed:									
Method	Descriptio	n		- 5	Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	A-021	1	CXB7	07/27/18		0829	1785613		
The following Ar	alytical Methods	were perfo	ormed:								
Method	ethod Description						Analy	st Con	nments		

EPA 900.0/SW846 9310/SM 7110B Modified

Notes: Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit MDA: Minimum Detectable Activity

Lc/LC: Critical Level PF: Prep Factor **RL: Reporting Limit** 

MDC: Minimum Detectable Concentration

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# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S07; 0.0-0.5

Sample ID:

455294007

Matrix:

Soil

Collect Date:

19-JUL-18 11:35

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF A	nalyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g		1002							
GFPC Gross A/B,	Solid "Dry Weigh	t Correcte	ed"								
Alpha		14.3	+/-4.39	3.84	4.00	pCi/g		J.	XK3 08/09/18	1313 1790768	1
Beta		13.7	+/-2.98	3.42	10.0	pCi/g					
The following Pre	p Methods were po	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-A	<b>A-021</b>		CXB7	07/27/18	C	829	1785613	SE 10	-
The following Ar	nalytical Methods v	were perfo	ormed:								
Method	fethod Description						Analyst	Comr	nents		
1	EPA 900.0/SV	W846 9310/S	SM 7110B Modifie	d							

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows: DF: Dilution Factor

Lc/LC: Critical Level

DL: Detection Limit

PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Project:

Client ID:

CRTL00117

CRTL001

# **Certificate of Analysis**

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S08; 0.0-0.5

Sample ID:

455294008

Matrix: Collect Date:

Soil

Receive Date:

19-JUL-18 10:27 24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Prop	ortional Counting	3									
GFPC Gross A/B,	Solid "Dry Weigh	t Correcte	ed"								
Alpha		14.4	+/-4.62	3.89	4.00	pCi/g			JXK3 08/09/18	1313 1790768	1
Beta		16.7	+/-3.30	3.54	10.0	pCi/g					
The following Prep	Methods were pe	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch	8	
Dry Soil Prep	Dry Soil Prep	GL-RAD-	A-021		CXB7	07/27/18		0829	1785613		
The following Ana	alytical Methods v	were perfo	ormed:								
Method Description							Analys	st Con	nments	- 1	
1	EPA 900.0/SV	V846 9310/	SM 7110B Modifie	ed							

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor

DL: Detection Limit

Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S09; 0.0-0.5

Sample ID:

455294009

Matrix:

Soil

Collect Date:

19-JUL-18 09:27

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result (	Incertainty	MDC	RL	Units	PF	DF A	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g									
GFPC Gross A/B,	Solid "Dry Weigh	t Corrected	11								
Alpha		8.06	+/-3.41	3.85	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		33.2	+/-3.51	2.37	10.0	pCi/g					
The following Pre	p Methods were po	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-A-	021		CXB7	07/27/18		0829	1785613		
The following Ar	nalytical Methods v	were perform	ned:								
Method	Description			1	Analys	t Com	ments				
1	EPA 900.0/SV	W846 9310/SN	7110B Modifie	ed .			N. C.				

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Project:

Client ID:

CRTL00117

CRTL001

# Certificate of Analysis

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID: S10; 0.0-0.5

Sample ID:

455294010

Matrix:

Soil

Collect Date:

19-JUL-18 09:00

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	3									
GFPC Gross A/B,	Solid "Dry Weigh	t Correct	ed"								
Alpha		11.9	+/-4.04	3.77	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		37.9	+/-3.74	2.22	10.0	pCi/g					
The following Pre	p Methods were pe	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	A-021		CXB7	07/27/18		0829	1785613		
The following Ar	nalytical Methods v	vere perfo	ormed:								
Method	Description				Analys	t Con	nments				
1	EPA 900.0/SV	V846 9310/	SM 7110B Modifie	ed							

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

**RL: Reporting Limit** 

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

# Certificate of Analysis

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID: S11; 0.0-0.5

Sample ID:

455294011

Matrix:

Soil

Collect Date:

19-JUL-18 08:23

Receive Date: Collector:

24-JUL-18 Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	3									
GFPC Gross A/B,	Solid "Dry Weigh	t Correct	ed"								
Alpha		7.12	+/-3.13	3.83	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta	M	6.19	+/-1.94	2.51	10.0	pCi/g					
The following Pre	p Methods were p	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	<b>A-</b> 021		CXB7	07/27/18		0829	1785613		
The following Ar	nalytical Methods v	were perfo	ormed:								
Method	Description	ı				1	Analy	st Con	nments		
1	EPA 900.0/S\	W846 9310/	SM 7110B Modifie	d							

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

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# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 10, 2018

Method

1

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID: Sample ID:

S12; 0.0-0.5

455294012

Matrix:

Soil

Collect Date:

19-JUL-18 09:55

Receive Date: Collector:

24-JUL-18 Client

Parameter	Qualifier	Result	Uncertainty	ľ	<b>VDC</b>	RL	Units	PF	DF	Analy	st Date	Time	e Batch
Rad Gas Flow Pro	oportional Counting	<b>g</b>									e 1	1 31	
	, Solid "Dry Weigh		ed"										
Alpha		6.38	+/-3.28		3.79	4.00	pCi/g			JXK3	08/10/18	0634	1790768
Beta	M	9.33	+/-2.63		3.32	10.0	pCi/g						

The following Prep Methods were performed:

Method Description Analyst Date Prep Batch Time Dry Soil Prep Dry Soil Prep GL-RAD-A-021 CXB7 07/27/18 0829 1785613

The following Analytical Methods were performed:

Method Description **Analyst Comments** 

EPA 900.0/SW846 9310/SM 7110B Modified

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit MDA: Minimum Detectable Activity

Lc/LC: Critical Level PF: Prep Factor RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

# **Certificate of Analysis**

Report Date: August 10, 2018

CRTL00117

CRTL001

Project:

Client ID:

**Analyst Comments** 

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S13; 0.0-0.5

Sample ID:

455294013

Matrix:

Soil

Collect Date:

19-JUL-18 10:16

Receive Date: Collector:

24-JUL-18

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Countin	g							W		177
GFPC Gross A/B,	Solid "Dry Weigh	nt Correct	ed"								
Alpha		9.50	+/-3.57	3.97	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		19.7	+/-3.14	3.22	10.0	pCi/g					
The following Pre	p Methods were p	erformed:									
Method	Descriptio	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Pre	p GL-RAD-	A-021		CXB7	07/27/18		0829	1785613		
The following An	alstical Mathoda	wara narf	armad:								

The following Analytical Methods were performed:

Method Description

EPA 900.0/SW846 9310/SM 7110B Modified

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

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Project:

Client ID:

CRTL00117

CRTL001

# **Certificate of Analysis**

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID: Sample ID:

S14; 0.0-0.5

455294014

Matrix:

Soil

Collect Date:

19-JUL-18 10:38

Receive Date: Collector:

24-JUL-18 Client

Parameter	Qualifier	Result	Uncertainty	9	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	oportional Counting	g									1.5	
GFPC Gross A/B,	, Solid "Dry Weigh	t Correcte	ed"									
Alpha	3	14.0	+/-4.80		3.74	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		12.3	+/-2.78	-	2.62	10.0	pCi/g					
The following Pre	ep Methods were po	erformed:										
Method	Description	n				Analyst	Date		Time	Prep Batch	0	
Dry Soil Prep	Dry Soil Prep	GL-RAD-	A-021			CXB7	07/27/18		0829	1785613		
The following Ar	nalytical Methods v	were perfo	ormed:									
Method	l Description						I	Analy	st Cor	nments		
1	EBA 000 0/67	VOAC 0210#	S.L14 GOLLE 143	- 1								

EPA 900.0/SW846 9310/SM 7110B Modified

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

# **Certificate of Analysis**

Report Date: August 10, 2018

CRTL00117

CRTL001

Project:

Client ID:

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Sample ID:

Client Sample ID: S15; 0.0-0.5

455294015

Matrix:

Soil

Collect Date:

19-JUL-18 11:00

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	3	-11/157								
GFPC Gross A/B,	Solid "Dry Weigh	t Correct	ed"								
Alpha		12.2	+/-4.54	3.93	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		12.9	+/-2.99	3.08	10.0	pCi/g					
The following Pre	p Methods were pe	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep		CXB7	07/27/18		0829	1785613				
The following Ar	nalytical Methods v	were perfo	ormed:								
Method	Description				Analyst Comments						
1	EPA 900.0/SV	EPA 900.0/SW846 9310/SM 7110B Modified									

#### Notes

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit

Lc/LC: Critical Level
PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration

2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Project:

Client ID:

CRTL00117

CRTL001

# **Certificate of Analysis**

Report Date: August 10, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID: S16; 0.0-0.5

Sample ID:

455294016

Matrix:

Soil

Collect Date:

19-JUL-18 11:50

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gas Flow Pro	portional Counting	g									
GFPC Gross A/B,	Solid "Dry Weigh	t Correcte	ed"								
Alpha		13.3	+/-4.62	3.89	4.00	pCi/g			JXK3 08/09/18	1314 1790768	1
Beta		15.3	+/-2.83	2.47	10.0	pCi/g					
The following Pre	p Methods were p	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep		CXB7	07/27/18		0829	1785613				
The following Ar	nalytical Methods v	were perfo	ormed:								
Method	Description		Analyst Comments								
1	EDA 000 0/SI	W846 0310/	SM 7110B Modifie	ad .			_				

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor

Lc/LC: Critical Level

DL: Detection Limit

PF: Prep Factor

MDA: Minimum Detectable Activity

RL: Reporting Limit

MDC: Minimum Detectable Concentration



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**QC Summary** 

Report Date: August 10, 2018

Page 1 of 2

Enthalpy Analytical, LLC

2323 5th Street Berkeley, California

Contact:

Mr. Patrick McCarthy

Workorder:

455294

Parmname			NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
Rad Gas Flow Batch 1790	768						In .					
QC1204088025	455294001	DUP										
Alpha				10.5		8.28	pCi/g	23.8		(0% - 100%)	JXK3	08/09/18 16:12
			Uncertainty	+/-4.14		+/-3.41						
Beta				16.2		10.0	pCi/g	47.2*		(0%-20%)		
			Uncertainty	+/-2.93		+/-2.97	=					
QC1204088028	LCS											
Alpha			104			109	pCi/g		105	(75%-125%)		08/09/18 13:13
			Uncertainty			+/-9.98						
Beta			401			427	pCi/g		106	(75%-125%)		
			Uncertainty			+/-14.6						
QC1204088024	MB											
Alpha					U	0.554	pCi/g					08/09/18 13:14
•			Uncertainty			+/-1.59						
Beta					U	-0.165	pCi/g					
			Uncertainty			+/-2.30						
QC1204088026	455294001	MS	40									
Alpha			119	10.5		153	pCi/g		119	(75%-125%)		08/09/18 13:13
			Uncertainty	+/-4.14		+/-17.5						
Beta			461	16.2		483	pCi/g		101	(75%-125%)		
Deta			Uncertainty	+/-2.93		+/-17.8	peng		101	(7370-12370)		
QC1204088027	455294001	MSD										
Alpha			116	10.5		132	pCi/g	14.6	105	(0%-20%)	i	08/09/18 13:13
			Uncertainty	+/-4.14		+/-15.5						
Beta			448	16.2		434	pCi/g	10.6	93.3	(0%-20%)	3	
			Uncertainty	+/-2.93		+/-15.9						

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

The Qualifiers in this report are defined as follows:

- \*\* Analyte is a Tracer compound
- < Result is less than value reported
- > Result is greater than value reported

2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

#### **QC Summary**

Workorder: 455294 Page 2 of 2 Parmname NOM Sample Qual OC Units RPD% REC% Anist Date Time Range BD Results are either below the MDC or tracer recovery is low FA Failed analysis. Analytical holding time was exceeded H J Value is estimated K Analyte present. Reported value may be biased high. Actual value is expected to be lower. L Analyte present. Reported value may be biased low. Actual value is expected to be higher. M Result above MDC and less than RDL RPD or %Recovery limits do not apply. N1 See case narrative Analyte concentration is not detected above the detection limit ND NJ Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier Q One or more quality control criteria have not been met. Refer to the applicable narrative or DER. R Sample results are rejected U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD. UI Gamma Spectroscopy--Uncertain identification UJ Gamma Spectroscopy--Uncertain identification UL Not considered detected. The associated number is the reported concentration, which may be inaccurate due to a low bias. X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier Y Other specific qualifiers were required to properly define the results. Consult case narrative.

^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL. Qualifier Not Applicable for Radiochemistry.

h Preparation or preservation holding time was exceeded

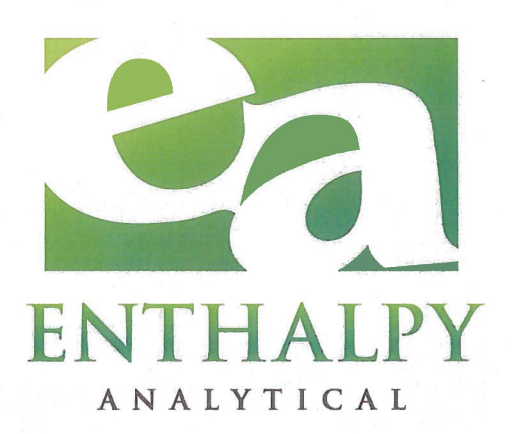
N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more or %RPD not applicable.

^ The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

\* Indicates that a Quality Control parameter was not within specifications.

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.





# **Enthalpy Analytical**

2323 Fifth Street, Berkeley, CA 9471O, Phone (510) 486-0900

# Laboratory Job Number 302601 ANALYTICAL REPORT

Baseline Environmental

5900 Hollis Street Emeryville, CA 94608 Project : 18301-00

Location: SR84 Widening & SR84/I 680

Level : II

Sample IDLab ID\$02;0.0-0.5302601-001\$09;0.0-0.5302601-002\$10;0.0-0.5302601-003

This data package has been reviewed for technical correctness and completeness. Release of this data has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signature which applies to this PDF file as well as any associated electronic data deliverable files. The results contained in this report meet all requirements of NELAP and pertain only to those samples which were submitted for analysis. This report may be reproduced only in its entirety.

Signature:

Patrick McCarthy
Project Manager
patrick.mccarthy@enthalpy.com
(510) 204-2236 ext 13115

CA ELAP# 2896, NELAP# 4044-001

Date: <u>08/23/2018</u>



#### CASE NARRATIVE

Laboratory number:

302601

Client: Project:

Baseline Environmental

18301-00

Location:

SR84 Widening & SR84/I 680

Request Date:

08/16/18

Samples Received:

07/20/18

This data package contains sample and QC results for three soil samples, requested for the above referenced project on 08/16/18. The samples were received cold and intact.

#### Gamma Scan (EMLHASL 300):

General Engineering Labs in Charleston, SC performed the analysis (NELAP certified). Please see the General Engineering Labs case narrative.



#### Re: 18301-00 - Enthalpy (Berkeley) Data (301640)

Patrick Sutton <patrick@baseline-env.com>

Thu, Aug 16, 2018 at 1:45 PM

To: Patrick McCarthy <patrick.mccarthy@enthalpy.com>

Cc: Redgy Ramirez <redgy@baseline-env.com>, William Scott <bill@baseline-env.com>

Sure - we actually have an updated request, so let me start over.

Please perform a gamma scan (DOE EML HASL 300 4.5.2.3 /GA-01-R) of samples S02;0.0-0.5, S09;0.0-0.5, and S10;0.0-0.5. To be consistent with previous investigations performed in this area, please include the list of isotopes shown below. In particular, we want to look at Co-60 and Cs-137. We would also like to request an expedited 5-day turnaround service.

Thanks, Patrick Sutton

K-40

Co-60

Cs-137

Cs-134

TI-208

Pb-210

Bi-210

Po-210

Pb-212

Bi-214

0, 4,57

Pb-214

Ra-226

Po-214

Th-228

Th-232

Th-234

Pa-234m

Pa-234

Po-216

Po-218

Patrick Sutton Environmental Engineer

**Baseline Environmental Consulting** 

5900 Hollis Street, Suite D Emeryville, CA 94608 Main: (510) 420-8686 Direct: (510) 922-0080



#### Detections Summary for 302601

Results for any subcontracted analyses are not included in this summary.

Client : Baseline Environmental Project : 18301-00

Location: SR84 Widening & SR84/I 680

Client Sample ID: S02;0.0-0.5 Laboratory Sample ID: 302601-001

No Detections

Client Sample ID: S09;0.0-0.5 Laboratory Sample ID: 302601-002

No Detections

Client Sample ID: S10;0.0-0.5 Laboratory Sample ID: 302601-003

No Detections

Laboratory Job Number 302601

Subcontracted Products

General Engineering Labs









PO Box 30712 Charleston, SC 29417 2040 Savage Road Charleston, SC 29407

P 843.556.8171 F 843.766.1178

gel.com

August 21, 2018

Mr. Patrick McCarthy Enthalpy Analytical, LLC 2323 5th Street Berkeley, California 94710

Re: Project Number: Work Order: 457517

Dear Mr. McCarthy:

GEL Laboratories, LLC (GEL) appreciates the opportunity to provide the enclosed analytical results for the sample(s) we received on July 24, 2018. This original data report has been prepared and reviewed in accordance with GEL's standard operating procedures.

Our policy is to provide high quality, personalized analytical services to enable you to meet your analytical needs on time every time. We trust that you will find everything in order and to your satisfaction. If you have any questions, please do not hesitate to call me at (843) 556-8171, ext. 4485.

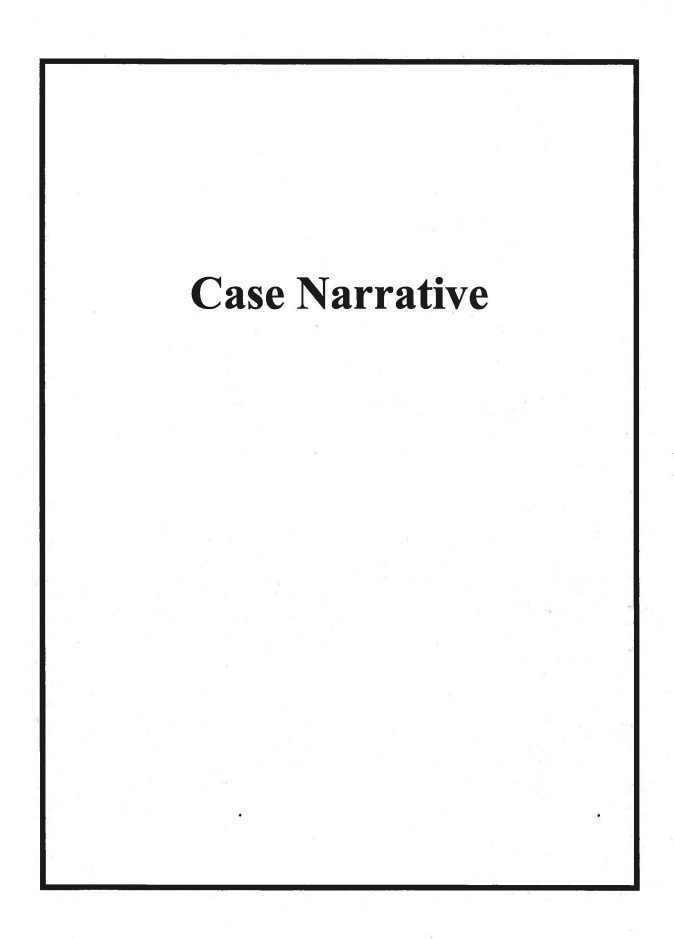
Sincerely,

Valerie Davis Project Manager

**Enclosures** 

# Table of Contents

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Case Narrative	12
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Ouality Control Summary	21



#### Receipt Narrative for Enthalpy Analytical, LLC SDG: 457517

August 21, 2018

#### **Laboratory Identification:**

GEL Laboratories LLC 2040 Savage Road Charleston, South Carolina 29407 (843) 556-8171

#### Summary:

<u>Sample receipt:</u> The samples arrived at GEL Laboratories LLC, Charleston, South Carolina on July 24, 2018 for analysis. The samples were delivered with proper chain of custody documentation and signatures. All sample containers arrived without any visible signs of tampering or breakage. There are no additional comments concerning sample receipt.

Sample Identification: The laboratory received the following samples:

Laboratory ID	Client ID			
457517001	S09; 0.0-0.5			
457517002	S10; 0.0-0.5			
457517003	S02; 0.0-0.5			

#### Case Narrative:

Sample analyses were conducted using methodology as outlined in GEL's Standard Operating Procedures. Any technical or administrative problems during analysis, data review, and reduction are contained in the analytical case narratives in the enclosed data package.

The enclosed data package contains the following sections: Case Narrative, Chain of Custody, Cooler Receipt Checklist, Data Package Qualifier Definitions and data from the following fractions: Radiochemistry.

Brielle Luthman for Valerie Davis Project Manager

# Chain of Custody and Supporting Documentation

Enthalpy Berkeley

2323 Fifth Street Berkeley, CA 94710 (510) 486-0900 (510) 486-0532

455294

Project Number: 301640

Site: SR84 Widening & SR84/I 680

Subcontract Laboratory:

General Engineering Labs

2040 Savage Road

Charleston, SC 29407

(843) 556-8171

ATTN: Valerie Davis

Results due:

Report Level: II

Please send report to: Patrick McCarthy (patrick.mccarthy@enthalpy.com)
\*\*\* Please report using Sample ID rather than Enthalpy (Berkeley) Lab #.

Sample ID	Sampled	Matrix	Analysis	Lab # Comments
S01;0.0-0.5	07/19 08:41	Soil	GROSS ALPHA/BETA	301640-001
S02;0.0-0.5	07/19 11:15	Soil	GROSS ALPHA/BETA	301640-002
803;0.0-0.5	07/19 10:50	Soil	GROSS ALPHA/BETA	301640-003
504;0.0-0.5	07/19 10:07	Soil	GROSS ALPHA/BETA	301640-004
805;0.0-0.5	07/19 09:41	Soil	gross alpha/beta	301640-005
506;0.0-0.5	07/19 07:49	Soil	GROSS ALPHA/BETA	301640-006
507;0.0-0.5	07/19 11:35	Soil	GROSS ALPHA/BETA	301640-007
508;0.0-0.5	07/19 10:27	Soil	GROSS ALPHA/BETA	301640-008
809;0.0-0.5	07/19 09:27	Soil	GROSS ALPHA/BETA	301640-009
510;0:0-0.5	07/19 09:00	Soil	GROSS ALPHA/BETA	301640-010
\$11;0.0-0.5	07/19 08:23	Soil	GROSS ALPHA/BETA	301640-011
\$12;0.0-0.5	07/19 09:55	Soil	GROSS ALPHA/BETA	301640-012
\$13;0.0-0.5	07/19 10:16	Soil	GROSS ALPHA/BETA	301640-013
\$14;0.0-0.5	07/19 10:38	Soil	GROSS ALPHA/BETA	301640-014
S15;0.0-0.5	07/19 11:00	Soil	GROSS ALPHA/BETA	301640-015
\$16;0.0-0.5	07/19 11:50	Soil	GROSS ALPHA/BETA	301640-016

Notes:	Relinquished By:	Received By:
	Zw yr	A. alher
	Date/Time: 7-23-(8 /3:51	Date/Time: 7/24/18 9:00
	Date/Time:	Date/Time:

Signature on this form constitutes a firm Purchase Order for the services requested above. Page 1 of 1

~	CPTI			т-	SAMPLE RECEIPT & REVIEW FORM
Clle	int: CKIL			SDX	G/AR/COC/Work Orgler: , 455294
Received By:				Dat	te Received: HLAILS
	Carrier and Tracking Number				FedEx Express) FedEx Ground UPS Field Services Courier Other  7727 9693 6293
		*			7727 1070 0270
	ected Hazard Information	Yes	ž	inve	Net Counts > 100cpm on samples not marked "radioactive", contact the Radiation Safety Group for further stigation.
	ped as a DOT Hazardous?	-	4	-	ard Class Shipped:  UN#:  Cimum Net Counts Observed* (Observed Counts - Area Buckground Counts):CPM / mR/Hr
	2/Samples marked or classified us pactive?		/	Cla	ssifled as: Rad 1 Rad 2 Rad 3
pa	ckage, COC, and/or Samples marked HAZ?		<b>V</b>	PCE	es, select Hazards below, and contact the GEL Safety Group.  3's Flammable Foreign Soil RCRA Asbestos Beryllium Other:
_	Sample Receipt Criteria	Yes	Z	ž	Comments/Qualifiers (Required for Non-Conforming Items)
1	Shipping containers received intact and scaled?	/			Circle Applicable: Seals broken Damaged container Lenking container Other (describe)
2	Chain of custody documents included with shipment?	V			
3	Samples requiring cold preservation within (0 ≤ 6 deg. C)?*		/		Preservation Method Wer led Cee Packs Dry ice None Other:  *all temperatures are recorded in Ceisius  TEMP: 3°
4	Daily check performed and passed on IR temperature gun?	/			Temperature Device Serial #: TP2-18 Secondary Temperature Device Serial # (If Applicable):
5	Sample containers intact and scaled?	1			Circle Applicable: Seals broken Damuged container Leaking container Other (describe)
6	Samples requiring chemical preservation at proper pH?		/		Sample ID's and Containers Affected:  If Preservation added, Lot#:
7	Do any samples require Volatile Analysis?			/	If Yes, Are Encores or Soil Kits present? YesNo (If yes, take to VOA Freezer) Do VOA vials contain acid preservation? Yes No N/A (If unknown, select No VOA vials free of headspace? Yes No N/A Sample ID's and containers affected:
8	Samples received within holding time?	/			ID's and tests affected:
9	Sample ID's on COC match ID's on bottles?	/			Sample ID's and containers affected:
10	Date & time on COC match date & time on bottles?	1			Sample ID's affected:
11	Number of containers received match number indicated on COC?	1			Sample ID's affected:
12	Are sample containers identifiable as			./	
13	GEL provided?  COC form is properly signed in relinquished/received sections?	1		-	
Cor	nments (Use Continuation Form if needed):	-	-		
					×

12 of 33

GL-CHL-SR-001 Rev 5

Subject: Re: Additional Analysis for 301640/455294

From: Patrick McCarthy <patrick.mccarthy@enthalpy.com>

Date: 8/16/2018 4:51 PM

To: Valerie Davis <vsd@gel.com>

Hi Valerie,

Here is the updated client request:

Please perform a gamma scan (DOE EML HASL 300 4.5.2.3 /GA-01-R) of samples S02;0.0-0.5, S09;0.0-0.5, and S10;0.0-0.5 (samples 301640-009, 301640-010 and 301640-002).

Please include the list of the following isotopes, of particular importance are Co-60 and Cs-137. They've also requested an expedited **5-day TAT**. Is that something you can accommodate? Thanks!

K-40

Co-60

Cs-137

Cs-134

TI-208

Pb-210

Bi-210

Po-210

Pb-212

Bi-214

Pb-214

Ra-226

Po-214

Th-228

Th-232

Th-234

Pa-234m

Pa-234

Po-216

Po-218



Patrick McCarthy
Project Manager
Enthalpy Analytical LLC
(formerly Curtis & Tompkins, Ltd.)
2323 Fifth St., Berkeley, CA 94710

Office: (510) 486.0900 Direct: (510) 204.2236

#### www.curtisandtompkins.com

Please note my office hours have changed! I am now available in the lab from 9:30-6 PM.

On Thu, Aug 16, 2018 at 1:16 PM, Valerie Davis < vsd@gel.com wrote: Hi Patrick,

Please confirm which gamma isotopes need to be reported.

Thanks,

Valerie

On 8/16/2018 3:48 PM, Patrick McCarthy wrote:

Hi Valerie,

The client has requested additional analysis for spectroscopy analysis (DOE EML HASL 300 4.5.2.3 /GA-01-R) for samples S09;0.0-0.5 (301640-009) and S10;0.0-0.5 (301640-010).

Can you proceed with the analysis?

Thanks!



ENTHALPY

**Patrick McCarthy** 

Project Manager Enthalpy Analytical LLC (formerly Curtis & Tompkins, Ltd.) 2323 Fifth St., Berkeley, CA 94710

Office: (510) 486.0900
Direct: (510) 204.2236
www.curtisandtompkins.com

Please note my office hours have changed! I am now available in the lab from 9:30-6 PM.

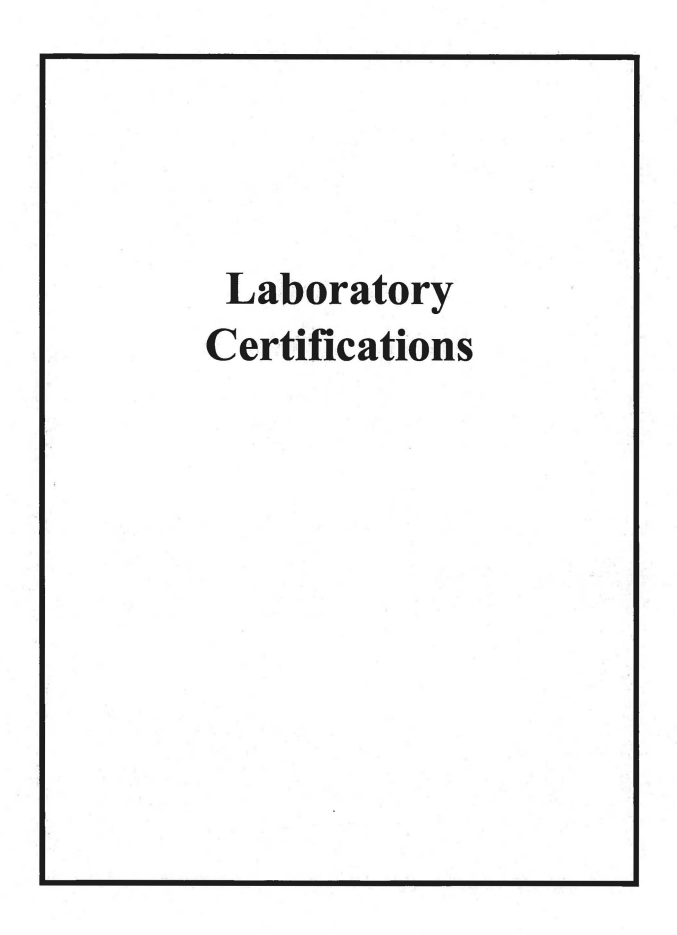
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Valerie Davis	
Project Manager	
<b>7</b> 3	
2040 Savage Road, Charleston, SC 29407   F	O Box 30712, Charleston, SC 29417
Office Direct: 843.769.7391   Office Main: 8	43.556.8171   Fax: 843.766.1178
E-Mail: vsd@gel.com   Website: www.gel.co	<u>om</u>
Analytical Testing	
CT. P7 CT.	

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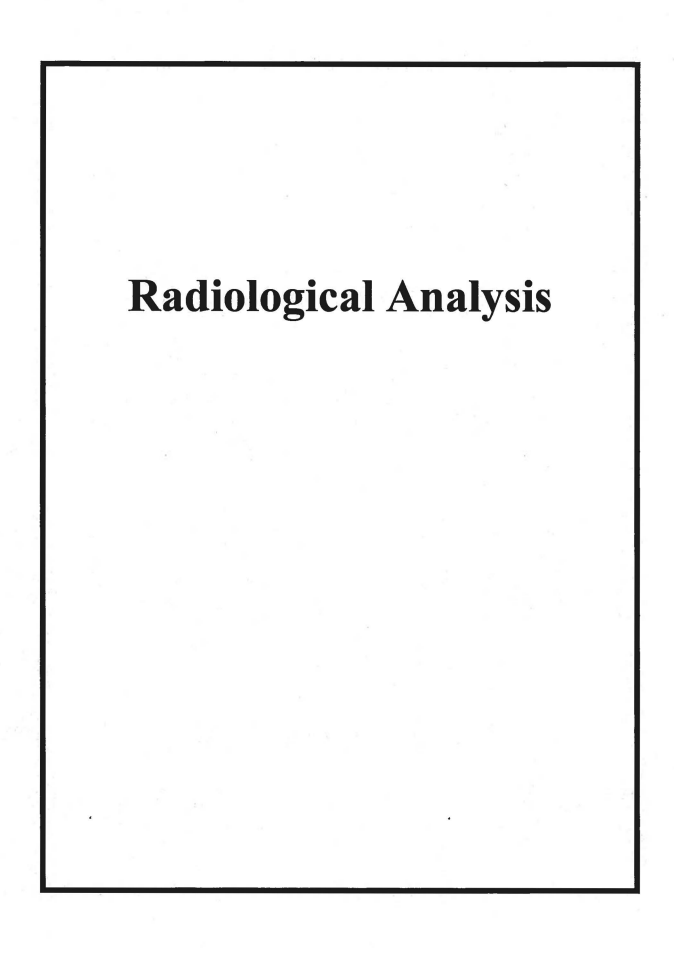
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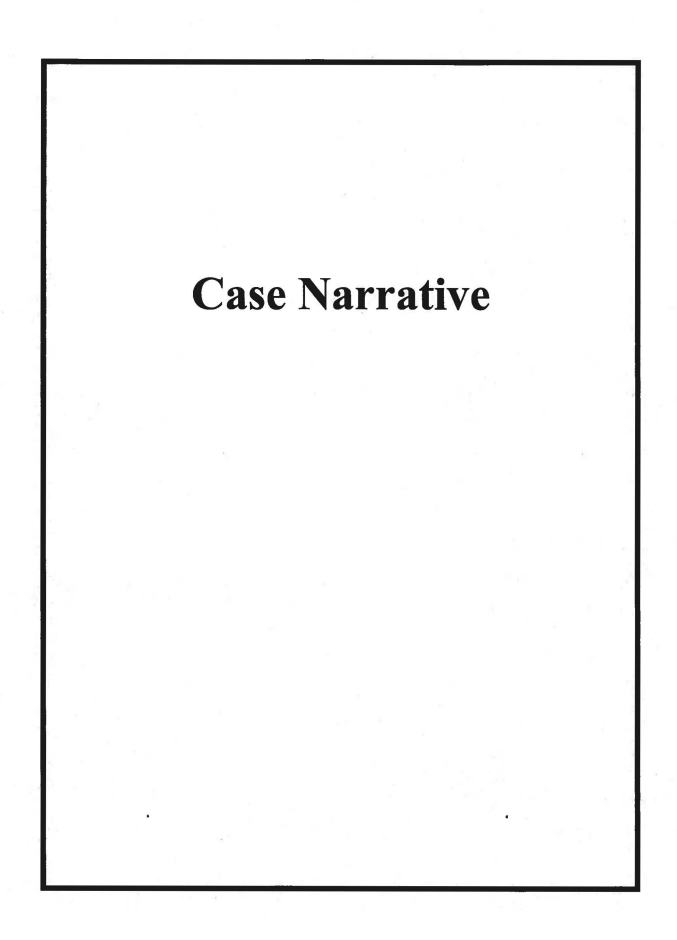
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List of current GEL Certifications as of 21 August 2018

State	Certification			
Alaska	17-018			
Arkansas	88-0651			
CLIA	42D0904046			
California	2940			
Colorado	SC00012			
Connecticut	PH-0169			
Delaware	SC00012			
DoD ELAP/ ISO17025 A2LA	2567.01			
Florida NELAP	E87156			
Foreign Soils Permit	P330-15-00283, P330-15-00253			
Georgia	SC00012			
Georgia SDWA	967			
Hawaii	SC00012			
Idaho Chemistry	SC00012			
Idaho Radiochemistry	SC00012			
Illinois NELAP	200029			
Indiana	C-SC-01			
Kansas NELAP	E-10332			
Kentucky SDWA	90129			
Kentucky Wastewater	90129			
Louisiana NELAP	03046 (AI33904)			
Louisiana SDWA	LA180011			
Maryland	270			
Massachusetts	M-SC012			
Michigan	9976			
Mississippi	SC00012			
Nebraska	NE-OS-26-13			
Nevada	SC000122018-1			
New Hampshire NELAP	205415			
New Jersey NELAP	SC002			
New Mexico	SC00012			
New York NELAP	11501			
North Carolina	233			
North Carolina SDWA	45709			
North Dakota	R-158			
Oklahoma	9904			
	68-00485			
Pennsylvania NELAP	The state of the s			
Puerto Rico	SC00012			
S. Carolina Radiochem	10120002			
South Carolina Chemistry	10120001			
Tennessee	TN 02934			
Texas NELAP	T104704235-18-13			
Utah NELAP	SC000122018-26			
Vermont	VT87156			
Virginia NELAP	460202			
Washington	C780			





# Radiochemistry Technical Case Narrative Enthalpy Analytical, LLC (CRTL) SDG #: 457517

**Product:** Dry Weight

**Preparation Method:** Dry Soil Prep

Preparation Procedure: GL-RAD-A-021 REV# 23

Preparation Batch: 1793951

The following samples were analyzed using the above methods and analytical procedure(s).

**GEL Sample ID#** 

**Client Sample Identification** 

457517001

S09; 0.0-0.5

457517002

S10; 0.0-0.5

The samples in this SDG were analyzed on an "as received" basis.

#### **Data Summary:**

There are no exceptions, anomalies or deviations from the specified methods. All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable.

**Product:** Dry Weight

**Preparation Method:** Dry Soil Prep

Preparation Procedure: GL-RAD-A-021 REV# 23

Preparation Batch: 1794192

The following samples were analyzed using the above methods and analytical procedure(s).

**GEL Sample ID#** 

**Client Sample Identification** 

457517003

S02; 0.0-0.5

The samples in this SDG were analyzed on an "as received" basis.

#### **Data Summary:**

There are no exceptions, anomalies or deviations from the specified methods. All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable.

**Product:** Gamma Scan

Analytical Method: DOE HASL 300, 4.5.2.3/Ga-01-R Analytical Procedure: GL-RAD-A-013 REV# 27 **Analytical Batch: 1793965** 

**Preparation Method:** Dry Soil Prep

Preparation Procedure: GL-RAD-A-021 REV# 23

Preparation Batches: 1793951 and 1794192

The following samples were analyzed using the above methods and analytical procedure(s).

GEL Sample ID#	Client Sample Identification
457517001	S09; 0.0-0.5
457517002	S10; 0.0-0.5
457517003	S02; 0.0-0.5
1204094972	Method Blank (MB)
1204094973	457517002(S10; 0.0-0.5) Sample Duplicate (DUP)
1204094974	Laboratory Control Sample (LCS)

The samples in this SDG were analyzed on a "dry weight" basis.

#### **Data Summary:**

All sample data provided in this report met the acceptance criteria specified in the analytical methods and procedures for initial calibration, continuing calibration, instrument controls and process controls where applicable, with the following exceptions.

#### **Quality Control (QC) Information**

#### Duplication Criteria between QC Sample and Duplicate Sample

The Sample and the Duplicate, (See Below), did not meet the relative percent difference requirement; however, they do meet the relative error ratio requirement with the value listed below.

Sample	Analyte	Value
1204094973 (S10; 0.0-0.5DUP)	Bismuth-214	RPD 42.4* (0.00%-20.00%) RER 1.9 (0-3)
	Lead-214	RPD 32.9* (0.00%-20.00%) RER 1.82 (0-3)
	Potassium-40	RPD 21.1* (0.00%-20.00%) RER 1.86 (0-3)
	Radium-226	RPD 42.4* (0.00%-20.00%) RER 1.9 (0-3)

#### **Qualifier Information**

Qualifier	Reason	Analyte	Sample	Client Sample	
UI	Results are considered a false positive due to high counting uncertainty.	Lead-210	1204094973	S10; 0.0-0.5(457517002DUP)	
		Thorium-234	457517002	S10; 0.0-0.5	
			1204094972	MB for batch 1793965	

			1204094973	S10; 0.0-0.5(457517002DUP)
UI	Results are considered a false positive due to low abundance.	Bismuth-214	457517001	S09; 0.0-0.5
		Radium-226	457517001	S09; 0.0-0.5
UI	Results are considered a false positive due to no valid peak.	Thorium-234	457517001	S09; 0.0-0.5

#### **Certification Statement**

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted in the analytical case narrative.

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# Qualifier Definition Report for

CRTL001 Enthalpy Analytical, LLC Client SDG: 457517 GEL Work Order: 457517

#### The Qualifiers in this report are defined as follows:

- \* A quality control analyte recovery is outside of specified acceptance criteria
- \*\* Analyte is a Tracer compound
- M Result above MDC and less than RDL
- U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.
- UI Gamma Spectroscopy--Uncertain identification

#### Review/Validation

GEL requires all analytical data to be verified by a qualified data reviewer. In addition, all CLP-like deliverables receive a third level review of the fractional data package.

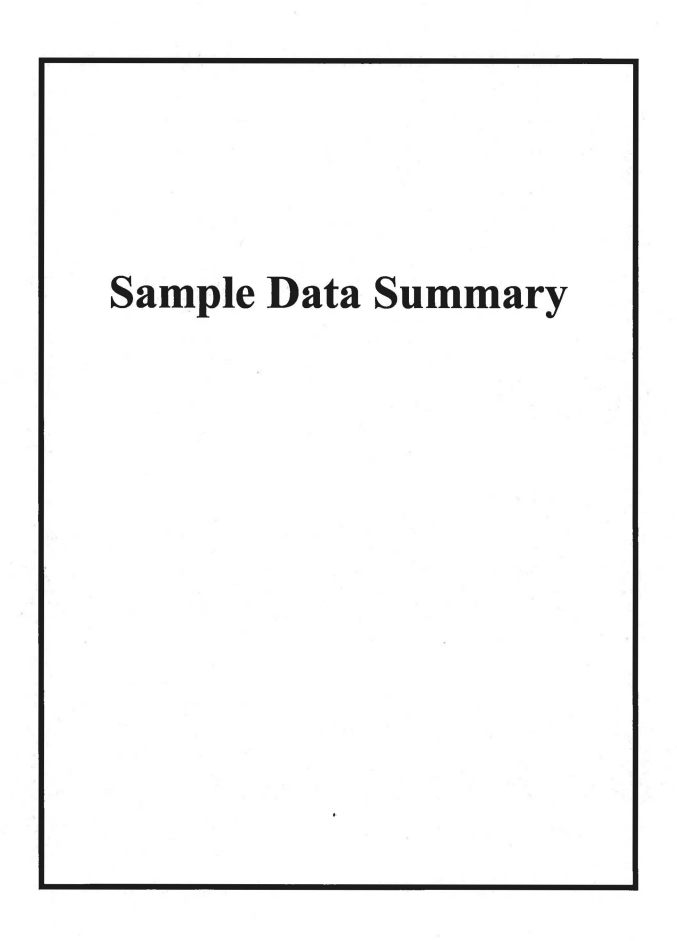
The following data validator verified the information presented in this data report:

Signature: Theremed austin

Name: Theresa Austin

**Group Leader** 

Date: 22 AUG 2018 Title:



2040 Savage Road Charleston SC 29407 - (843) 556-8171 - www.gel.com

Project:

Client ID:

CRTL00117

CRTL001

**Certificate of Analysis** 

Report Date: August 22, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S09; 0.0-0.5

Sample ID:

457517001

Matrix:

Soil

Collect Date:

19-JUL-18 09:27

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batc	h Method
Rad Gamma Spec A	nalysis										i de la composição de l
Gamma Scan "Dry V	Veight Corrected	d"									
Bismuth-214	UI	0.00	+/-0.172	0,239		pCi/g			MXR1 08/20/18	1351 17939	55 1
Cesium-134	U	0.0118	+/-0.0355	0.0661		pCi/g					
Cesium-137	U	0.0185	+/-0.0289	0.0613	0.100	pCi/g					
Cobalt-60	U	0.0178	+/-0.0393	0.0864		pCi/g					
Lead-210	U	1.56	+/-3.34	6.61		pCi/g					
Lead-212		0.274	+/-0.0865	0.0809		pCi/g					
Lead-214		0.295	+/-0.123	0.109		pCi/g					
Potassium-40		5.54	+/-1.16	0.557		pCi/g					
Protactinium-234	U	0.105	+/-0.281	0.595		pCi/g					
Protactinium-234m	U	-2.33	+/-4.31	7.83		pCi/g					
Radium-226	UI	0.00	+/-0.172	0.239		pCi/g					
Thallium-208		0.0846	+/-0.0682	0.0578		pCi/g					
Thorium-228		0.274	+/-0.0865	0.0809		pCi/g					
Thorium-232		0.613	+/-0.239	0.225		pCi/g					
Thorium-234	UI	0.00	+/-1.77	1.58		pCi/g					
The following Prep I	Methods were po	erformed:									
Method	Description	n			Analyst	Date		Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep	GL-RAD-	A-021		CXC1	08/17/18		0930	1793951		
The following Analy	tical Methods v	were perfo	ormed:								
Method	Description						Analys	st Con	nments		
1	DOE HASL 3	00. 4 5 2 3/	Ga-01-R				-				

Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit MDA: Minimum Detectable Activity Lc/LC: Critical Level PF: Prep Factor RL: Reporting Limit

MDC: Minimum Detectable Concentration

SQL: Sample Quantitation Limit

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# **Certificate of Analysis**

Project:

Client ID:

CRTL00117

CRTL001

Report Date: August 22, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S10; 0.0-0.5

Sample ID:

457517002

Matrix:

Soil

Collect Date:

19-JUL-18 09:00

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time	Batch	Method
Rad Gamma Spec An	alysis											
Gamma Scan "Dry W	eight Corrected	11										
Bismuth-214	-	0.453	+/-0.109	0.0709		pCi/g			MXR1 08/20/18	1312 1	793965	1
Cesium-134	U	0.0325	+/-0.0322	0.0475		pCi/g						
Cesium-137		0.105	+/-0.039	0.0364	0.100	pCi/g						
Cobalt-60	U	0.00333	+/-0.0195	0.0396		pCi/g			12			
Lead-210	U	-2.93	+/-4.31	7.74		pCi/g						
Lead-212		0.578	+/-0.0759	0.0536		pCi/g						
Lead-214		0.368	+/-0.0989	0.068		pCi/g						
Potassium-40		6.45	+/-0.726	0.294		pCi/g						
Protactinium-234	U	-0.0452	+/-0.165	0.307		pCi/g						
Protactinium-234m	U	2.97	+/-4.00	6.19		pCi/g						
Radium-226		0.453	+/-0.109	0.0709		pCi/g						
Thallium-208		0.194	+/-0.0451	0.0297		pCi/g						
Thorium-228		0.578	+/-0.0759	0.0536		pCi/g						
Thorium-232		0.609	+/-0.150	0.118		pCi/g						
Thorium-234	UI	0.00	+/-2.13	1.75		pCi/g						
The following Prep M	lethods were pe	rformed:										
Method	Description	ı			Analyst	Date		Time	Prep Batch			
Dry Soil Prep	Dry Soil Prep	GL-RAD-A	A-021		CXC1	08/17/18		0930	1793951			
The following Analy	tical Methods v	vere perfo	ormed:									
Method	Description					1	Analys	t Con	nments			

DOE HASL 300, 4.5.2.3/Ga-01-R

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

**DF**: Dilution Factor DL: Detection Limit MDA: Minimum Detectable Activity Lc/LC: Critical Level PF: Prep Factor RL: Reporting Limit

MDC: Minimum Detectable Concentration

SQL: Sample Quantitation Limit

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Project:

Client ID:

CRTL00117

CRTL001

# **Certificate of Analysis**

Report Date: August 22, 2018

Company:

Enthalpy Analytical, LLC

Address:

2323 5th Street

Berkeley, California 94710

Contact:

Mr. Patrick McCarthy

Project:

Project Number:

Client Sample ID:

S02; 0.0-0.5

Sample ID: Matrix:

457517003

Soil

Collect Date:

19-JUL-18 11:15

Receive Date:

24-JUL-18

Collector:

Client

Parameter	Qualifier	Result	Uncertainty	MDC	RL	Units	PF	DF	Analyst Date	Time Batch	Method
Rad Gamma Spec A	nalysis										
Gamma Scan "Dry V	Weight Corrected	11									
Bismuth-214	. •	0.429	+/-0.159	0.110		pCi/g			MXR1 08/20/18	1424 1793965	1
Cesium-134	U	0.0446	+/-0.043	0.089		pCi/g					
Cesium-137	U	0.0656	+/-0.0351	0.0791	0.100	pCi/g					
Cobalt-60	U	0.00332	+/-0.0323	0.066		pCi/g					
Lead-210	U	0.443	+/-1.14	0.836		pCi/g					
Lead-212		0.656	+/-0.0969	0.0779		pCi/g					
Lead-214		0.470	+/-0.149	0.119		pCi/g					
Potassium-40		8.81	+/-1.23	0.554		pCi/g					
Protactinium-234	U	0.181	+/-0.244	0.518		pCi/g					
Protactinium-234m	U	3.08	+/-5.01	9.06		pCi/g					
Radium-226		0.429	+/-0.159	0.110		pCi/g					
Thallium-208		0.171	+/-0.0883	0.0601		pCi/g					
Thorium-228		0.656	+/-0.0969	0.0779		pCi/g					
Thorium-232		0.739	+/-0.217	0.245		pCi/g					
Thorium-234	U	0.346	+/-1.23	0.856		pCi/g					
The following Prep	Methods were pe	rformed:									
Method	Description	1			Analyst	Date	7	Time	Prep Batch		
Dry Soil Prep	Dry Soil Prep				CXB7	08/17/18	1	1543	1794192	(8)	
The following Anal	ytical Methods w	ere perfo	ormed:								
Method	Description			Les Controls		1	Analyst	Con	nments		
1	DOE HASI 30	00 4523/	Ga-01-R								

DOE HASL 300, 4.5.2.3/Ga-01-R

Notes:

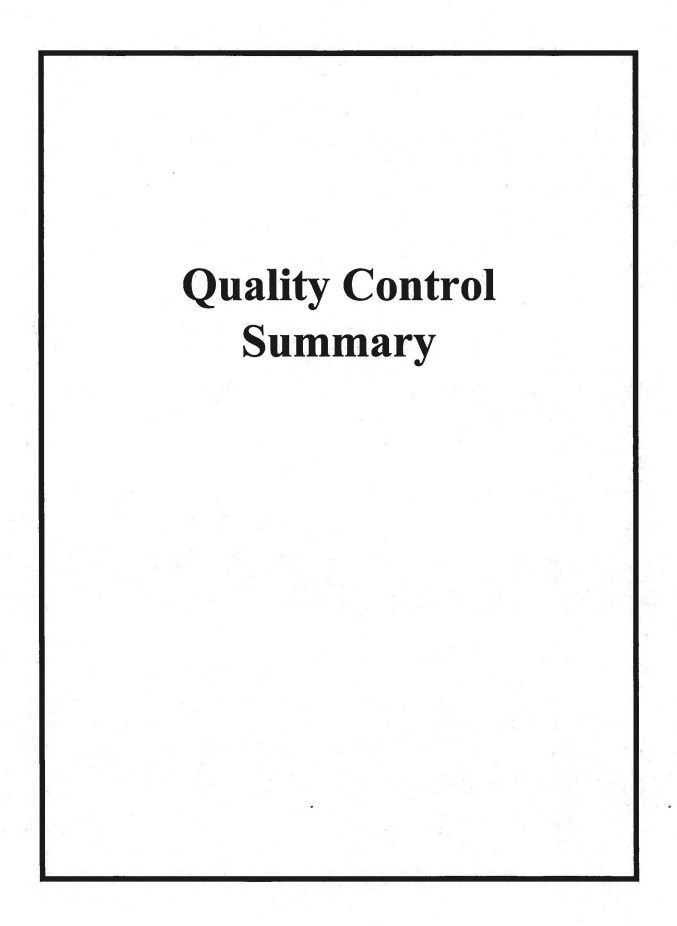
Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

Column headers are defined as follows:

DF: Dilution Factor DL: Detection Limit Lc/LC: Critical Level PF: Prep Factor RL: Reporting Limit

MDA: Minimum Detectable Activity MDC: Minimum Detectable Concentration

SQL: Sample Quantitation Limit



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**QC Summary** 

Report Date: August 22, 2018

Page 1 of 5

Contact:

Enthalpy Analytical, LLC 2323 5th Street Berkeley, California

Contact.

Mr. Patrick McCarthy

Workorder: 457517

Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range Anlst	Date Time
Rad Gamma Spec									
Batch 1793965	0.000								
QC1204094973 457517002 DUP									
Bismuth-214		0.453		0.294	pCi/g	42.4*		(0%-20%) MXR1	08/20/18 15:49
	Uncertainty	+/-0.109		+/-0.112					
Cesium-134	U	0.0325	U	0.037	pCi/g	N/A		N/A	
	Uncertainty	+/-0.0322		+/-0.0295					
Cesium-137		0.105	м	0.0586	pCi/g	57		(0% - 100%)	
Cestum-137	Uncertainty	+/-0.039	141	+/-0.041	peng	3,		(070-10070)	
	Oncertainty	17-0.057		(7-0.041					
Cobalt-60	U	0.00333	U	-0.00244	pCi/g	N/A		N/A	
	Uncertainty	+/-0.0195		+/-0.0282	,				
	•								
Lead-210	U	-2.93	UI	0.00	pCi/g	N/A		N/A	
	Uncertainty	+/-4.31		+/-0.711					
Lead-212		0.578		0.515	pCi/g	11.5		(0%-20%)	
	Uncertainty	+/-0.0759		+/-0.0942					
		0.260		0.613	0:4	22.0+		(00/ 000/)	
Lead-214	**	0.368		0.513	pCi/g	32.9*		(0%-20%)	
	Uncertainty	+/-0.0989		+/-0.107					
Potassium-40		6.45		7.97	pCi/g	21.1*		(0%-20%)	
1 Ollassiani 10	Uncertainty	+/-0.726		+/-1.04	pong	21.1		(070 2070)	
	Choormany	1, 0,,,20		.,					
Protactinium-234	U	-0.0452	U	-0.0477	pCi/g	N/A		N/A	
	Uncertainty	+/-0.165		+/-0.163					
Protactinium-234m	U	2.97	U	1.45	pCi/g	N/A		N/A	
	Uncertainty	+/-4.00		+/-3.06					
		0.450		0.004	<b>611</b>			(00/ 000/)	
Radium-226	**	0.453		0.294	pCi/g	42.4*		(0%-20%)	
	Uncertainty	+/-0.109		+/-0.112					
Thallium-208		0.194		0.160	pCi/g	19		(0%-20%)	
Thainum-200	Uncertainty	+/-0.0451		+/-0.0566	perg	17		(070 2070)	
	Shortamy	., 0.0,51		7 0.0500					
Thorium-228		0.578		0.515	pCi/g	11.5		(0%-20%)	
	Uncertainty	+/-0.0759		+/-0.0942					
Thorium-232		0.609		0.603	pCi/g	0.957		(0%-20%)	
	Uncertainty	+/-0.150		+/-0.212					

GEL LABORATORIES LLC
2040 Savage Road Charleston, SC 29407 - (843) 556-8171 - www.gel.com

# **QC Summary**

Workorder: 457517			V .	ummai	<u>., , , , , , , , , , , , , , , , , , , </u>				Page 2 of 5
Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range Anist	Date Time
Rad Gamma Spec Batch 1793965									
Thorium-234	UI	0.00	UI	0.00	pCi/g	N/A		N/A MXR1	08/20/18 15:49
	Uncertainty	+/-2.13		+/-0.910					
QC1204094974 LCS	400			570	C:/-		110	(750/ 1250/)	09/20/19 17.10
Americium-241	488 Uncertainty			579 +/-14.8	pCi/g		119	(75%-125%)	08/20/18 17:19
	Oncertainty			<b>⊤/-14.0</b>					
Bismuth-214			U	-0.559	pCi/g			100	
	Uncertainty			+/-1.16					
Cesium-134			U	0.249	pCi/g				
Cestuii-154	Uncertainty		Ü	+/-0.612	peng				
Cesium-137	172			165	pCi/g		96.2	(75%-125%)	
	Uncertainty			+/-3.19					
Cobalt-60	125			123	pCi/g		98	(75%-125%)	
Cobait-00	Uncertainty			+/-3.28	peng		. ,	(1370-12370)	
	J								
Lead-210				5160	pCi/g				
	Uncertainty			+/-383					
X 4 212			U	0.442	-0:/-				
Lead-212	Uncertainty		U	0.442 +/-0.734	pCi/g				
	Oncertainty			17-0.734					
Lead-214			U	-0.581	pCi/g				
	Uncertainty			+/-1.07	- 1				
Potassium-40	**		U	0.780	pCi/g				
	Uncertainty			+/-2.49					
Protactinium-234			U	-0.75	pCi/g				
	Uncertainty		_	+/-6.52	P5				
Protactinium-234m			U	-25.8	pCi/g				
	Uncertainty			+/-96.6					
Radium-226			U	-0.559	pCi/g				
Addiani-220	Uncertainty		Ü	+/-1.16	peng				
				/					
Thallium-208			U	0.0885	pCi/g				
	Uncertainty			+/-0.520					
Thomisse 220			TT	0.442	-C!/-		8		
Thorium-228	Uncertainty		U	0.442 +/-0.734	pCi/g				
	Uncertainty			T/-U./34					

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# **QC Summary**

Workorder: 457517		<u> </u>	Julii i i i i i i i i i i i i i i i i i i	<u>`.1</u>					Page 3 of 5
Parmname	NOM	Sample Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
Rad Gamma Spec Batch 1793965									
Thorium-232		U	-0.317	pCi/g				MVD1	08/20/18 17:19
THORIUM-252	Uncertainty	U	+/-2.73	pc//g				WLXKI	00/20/10 17.19
	Oncorumny		, 2.,5						
Thorium-234		U	-6.83	pCi/g					
	Uncertainty		+/-22.1						
QC1204094972 MB									
Bismuth-214		U	0.00421	pCi/g					08/20/18 15:45
	Uncertainty		+/-0.0563						
Cesium-134		U	0.000157	pCi/g					
	Uncertainty		+/-0.0206						
Cesium-137		U	0.00288	pCi/g					
Cesium-157	Uncertainty	U	+/-0.0214	peng					
	Oncorumny		., 0.0211						
Cobalt-60		U	-0.00948	pCi/g					
	Uncertainty		+/-0.0184		0				
				- 2					
Lead-210	**	U	-1.01	pCi/g					
	Uncertainty		+/-6.78						
Lead-212		U	0.0214	pCi/g					
	Uncertainty		+/-0.0525	1008					
	•								
Lead-214		U	0.109	pCi/g					
	Uncertainty		+/-0.117						
D		1.7	0.162	C:/-					
Potassium-40	Uncertainty	U	0.163 +/-0.337	pCi/g					
	Oncertainty		17-0.557						
Protactinium-234		U	0.0593	pCi/g					
	Uncertainty		+/-0.148						
Protactinium-234m		U	3.54	pCi/g					
	Uncertainty		+/-3.32						
Radium-226		U	0.00421	pCi/g					
Radium-220	Uncertainty	Ü	+/-0.0563	peng					
Thallium-208		U	-0.0124	pCi/g					
	Uncertainty		+/-0.0205	•					
TI ' 000		**	0.0014						
Thorium-228	1 Tm	U	0.0214	pCi/g					
	Uncertainty		+/-0.0525						

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# **QC Summary**

Workorder: 457517		_								Page 4 of 5
Parmname	NOM	Sample	Qual	QC	Units	RPD%	REC%	Range	Anlst	Date Time
Rad Gamma Spec Batch 1793965										
Thorium-232	Uncertainty		U	-0.000799 +/-0.0797	pCi/g				MXR1	08/20/18 15:45
Thorium-234	Uncertainty		UI	0.00 +/-2.99	pCi/g					

#### Notes:

Counting Uncertainty is calculated at the 95% confidence level (1.96-sigma).

The Qualifiers in this report are defined as follows:

- \*\* Analyte is a Tracer compound
- < Result is less than value reported
- > Result is greater than value reported
- BD Results are either below the MDC or tracer recovery is low
- FA Failed analysis.
- H Analytical holding time was exceeded
- J Value is estimated
- K Analyte present. Reported value may be biased high. Actual value is expected to be lower.
- L Analyte present. Reported value may be biased low. Actual value is expected to be higher.
- M Result above MDC and less than RDL
- N/A RPD or %Recovery limits do not apply.
- N1 See case narrative
- ND Analyte concentration is not detected above the detection limit
- NJ Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Q One or more quality control criteria have not been met. Refer to the applicable narrative or DER.
- R Sample results are rejected
- U Analyte was analyzed for, but not detected above the MDL, MDA, MDC or LOD.
- UI Gamma Spectroscopy--Uncertain identification
- UJ Gamma Spectroscopy--Uncertain identification
- UL Not considered detected. The associated number is the reported concentration, which may be inaccurate due to a low bias.
- X Consult Case Narrative, Data Summary package, or Project Manager concerning this qualifier
- Y Other specific qualifiers were required to properly define the results. Consult case narrative.
- ^ RPD of sample and duplicate evaluated using +/-RL. Concentrations are <5X the RL. Qualifier Not Applicable for Radiochemistry.
- h Preparation or preservation holding time was exceeded

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# **QC Summary**

Workorder: Parmname

457517

QC

Units

RPD%

REC%

Range

Anlst

Page 5 of 5 Date Time

N/A indicates that spike recovery limits do not apply when sample concentration exceeds spike conc. by a factor of 4 or more or %RPD not applicable.

Sample Qual

For PS, PSD, and SDILT results, the values listed are the measured amounts, not final concentrations.

NOM

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless qualified on the QC Summary.

<sup>^</sup> The Relative Percent Difference (RPD) obtained from the sample duplicate (DUP) is evaluated against the acceptance criteria when the sample is greater than five times (5X) the contract required detection limit (RL). In cases where either the sample or duplicate value is less than 5X the RL, a control limit of +/- the RL is used to evaluate the DUP result.

<sup>\*</sup> Indicates that a Quality Control parameter was not within specifications.

## QUALITY CONTROL CHECKLIST FOR REVIEW OF LABORATORY REPORT

Job No.:	18301-00	Site: SR84 Widening and SR84/I68	0			
Laboratory:	<b>Enthalpy Analytical</b>	Laboratory Report No.:	301639			
Report Date:	Report Date: 7/27/2018 BASELINE Reviewer:			r: K. Mertz		
			Yes	No	NA	
GENERAL QUESTIONS		A LEWY LAND				
	ses below in "comments" section. Conta					
	action on "no" responses; document dis					
	clude a case narrative? (A case narrative	MUST be prepared by the lab for all	X			
analytical work request		ble and a granting flak to a grantital	^	- 33	-	
	pages for the lab report as indicated on t mber of pages that are included in report		X			
	ative indicate which samples were analyz		-			
subcontractor's name		ica by a subcontractor and the			X	
	rative summarize subsequent requests no	t shown on the chain-of-custody (e.g.,		= 2 9	1	
The state of the s	uested, release of "hold" samples)?				X	
1e. Does the case narr	ative explain why requested analyses cou	ald not be performed by laboratory			1	
(e.g., insufficient sampl				X.	X	
	ative explain all problems with the QA/QC	C data as identified in the checklist (as	V			
applicable)?			X			
2a. Is the laboratory re	eport format consistent and legible throu	ghout the report?	X			
2b. Are the sample and	d reported dates shown in the laboratory	report correct?	X		l.	
3a. Does the lab report	include the original chain-of-custody for	m?	Χ			
3b. Were all samples a	ppropriately analyzed as requested on th	e chain-of-custody form?	X			
	igned and dated as being reviewed by the					
other appropriate pers	onnel? (Some lab reports have signature	spaces for each page). (This				
	es to any analyses subcontracted out by t		X			
5a. Are preparation me analyses?	ethods, cleanup methods (if applicable), a	and laboratory methods indicated for all	Х			
	es were requested as part of the reportin	g of the data for an analytical method,		1	X	
were these included in	the lab report?	the state of the s			X	
6. Are the units in the l	ab report provided for each analysis cons	sistent throughout the report?	X_			
7. Are the detection lin	nits (DL) appropriate based on the intend	ed use of the data (e.g., DL below	V	,		
applicable MCLs for wa			X	4	-	
8a. Are detection limits effects)?	s appropriate based on the analysis perfo	rmed (i.e., not elevated due to dilution	X	1.		
The fact of the second section	etan manutalah kutah alah manus 2			1	Х	
	tion provided by the laboratory? analyzed within the appropriate holding t	ime (generally 2 weeks for volatiles			2 mar. 25	
and up to 6 months for		arile (generally 2 weeks for volatiles,	X	25 15		
9b. If no, was it flagged	in the report?				X	
10. If samples were con	mposited prior to analysis, does the lab re	eport indicate which samples were			1	
composited for each a	nalysis?		111111	1 -	X	
11a. Do the chromatog	grams confirm quantitative laboratory res	sults (petroleum hydrocarbons)?	4 14	2	X	
11b. Is a standard chro	omatogram(s) included in the laboratory r	report?			X	
11c. Do the chromatog	grams confirm laboratory notes, if presen	with the second	100	W _ =	(1 g	
hydrocarbon than stan	dard)?	m u la estata e la companya de la companya della companya de la companya de la companya della companya della companya de la companya della co			X	

Job No.:	18301-00	Site: SR84 Widening and SR84/I68	0		
Laboratory:	Enthalpy Analytical	Laboratory Report No.:	301639		1
Report Date:	7/27/2018	BASELINE Reviewer:	K. Mert	z	31 12
			Yes	No	NA
		om the site? (If no, contact the lab and	2 . 1		
request review/reanalysis o					X
		evised pages to a lab report signed and			
	the laboratory director, QA manage				
		cate the date of revision and provide an	5		
explanation for the revision			10		
		adequately address the problem(s) that	- 6		
triggered the need for a re					
	ONLY. Are the data included in the				
	oort, except where the report was re	vised to correct incorrectly reported			70.1
data?					
QA/QC QUESTIONS					
	Control - Groundwater Analyses				
		A field blank is a sample of DI water that			
A CONTRACT OF THE PARTY OF THE	g the same collection and handling p				١ ,
	onstrate that the sampling procedure		Z.		X
		ate blank is a sample of DI water that is	A		
	lecting DI rinse water after it has bee	· ·		-	
		rate that the decontamination procedure			
		t and that the sampling equipment has			l x
not contaminated the sam		10.75.1.35.1.37.1.			_^
		atile analyses)? A trip blank is a sample			
		by the lab and transported with the field			
	s information regarding positive inte	The second of th			X
	ation, and analysis. The sample is No esults consistent with the original sar		13.		
		same sampling location during a single			. 1
		ta and sampling technique. (Differences		S	
	sample results may also be attribute				X
- x - 7 - 102 - 2		a to environmental variability.			1 - 2
BATCH QUALITY CONTROL		was requested. A batch generally sensis	to of 20 c	e forman	_
		yses requested. A batch generally consis me reagents, standards, procedures, and			•
		mance of the entire measurement proce		ine as th	_
		to be a second of the second o			-
	umbers and corresponding laborator		X		
		w the laboratory reporting limits? Used	v		
to assess lab contaminatio	n and prevent false positive results.	and the state of t	X		-
18b. If no, is an explanatio	n provided in the case narrative to va	alidate the data?			X
	be considered laboratory contamina			7 .	
		ethylene chloride, diethylhexyl phthalate,	Ť.	48	
and di-n-octyl phthalate.					X
18d. If no, was the laborat	ory contacted to determine whether	the reported analyte could be a			
					X

# Quality Control Checklist - continued

Job No.:	18301-00	Site: SR84 Widening and SR84/I68	30		
Laboratory:	Enthalpy Analytical	Laboratory Report No.:	301639	)	
Report Date:	7/27/2018	BASELINE Reviewer:	K. Mertz		
			Yes	No	NA
19. Are laboratory control samples (LCS) and LCS duplicate (LCSD) [a.k.a., Blank Spike (BS) and BS duplicates (BSD)] within laboratory reporting limits? Limits should be provided on the report. LCS is a reagent blank spike with a representative selection of target analyte(s) and prepared in the same manner as the samples analyzed. The LCS should be spiked with the same analytes as the matrix spike (below). The LCS is free from interferences from the sample matrix and demonstrates the ability of the lab instruments to recover the target analytes. Accuracy (recovery information) is generally reported as % spike recovery; precision (reproducibility of results) between the LCS and LCSD is generally reported as the relative percent difference (RPD). LCS/LCSD can be run in addition to or in lieu of matrix QC data.  20a. Are the Matrix QC data (i.e., MS/MSD) within laboratory limits? Limits should be provided on					
that sample. Matrix QC same manner as LCS/LC		curacy information and is reported in the ny still be considered valid if the MB and		x	
	and either LCS/LCSD or BS/BSD within la	5 N EN 85 , 5 TO 10 TO 1	X		
SAMPLE QUALITY CONT					
21a. Are the surrogate s non-target analyte, whi which is not commonly j	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A kno	e analyte(s) being analyzed for, and own concentration of the surrogate is	T	ě	
21a. Are the surrogate s non-target analyte, whi which is not commonly i spiked into the sample o reported as % recovery results in rebatching and surrogate may be accep	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A kno or QA "sample" prior to extraction or sa of the spike. Failure to meet lab's limits d reanalysis of the sample; failure of on	e analyte(s) being analyzed for, and own concentration of the surrogate is ample preparation. Results are usually as for primary and secondary surrogates			X
21a. Are the surrogate s non-target analyte, whi which is not commonly spiked into the sample or reported as % recovery results in rebatching and surrogate may be accept sample matrix.	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A kno or QA "sample" prior to extraction or sa of the spike. Failure to meet lab's limits d reanalysis of the sample; failure of on stable under certain circumstances. Faila	e analyte(s) being analyzed for, and own concentration of the surrogate is imple preparation. Results are usually of for primary and secondary surrogates ly the primary or the secondary ure generally is due to coelution with the			X
21a. Are the surrogate so non-target analyte, whi which is not commonly spiked into the sample of reported as % recovery results in rebatching and surrogate may be accept sample matrix.  21b. If no, is an expla Comments:	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A kno or QA "sample" prior to extraction or sa of the spike. Failure to meet lab's limits d reanalysis of the sample; failure of on stable under certain circumstances. Failure mation given in the case narrative to val	e analyte(s) being analyzed for, and own concentration of the surrogate is imple preparation. Results are usually is for primary and secondary surrogates ly the primary or the secondary ure generally is due to coelution with the lidate the data?			Х
21a. Are the surrogate so non-target analyte, white which is not commonly a spiked into the sample of the reported as % recovery are sults in rebatching and surrogate may be accepted as a surrogate may be accepted as a sample matrix.  21b. If no, is an explait Comments:  Metals (EPA 6010B and sample was not a project in the surrogate in the sample was not a project in the surrogate in the surro	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A known QA "sample" prior to extraction or sample fitted in the spike. Failure to meet lab's limited reanalysis of the sample; failure of one stable under certain circumstances. Failure and in the case narrative to value of the sample; the BS/BSD were within limited.	e analyte(s) being analyzed for, and own concentration of the surrogate is imple preparation. Results are usually of for primary and secondary surrogates ly the primary or the secondary ure generally is due to coelution with the			X
21a. Are the surrogate so non-target analyte, white which is not commonly a spiked into the sample of the reported as % recovery are sults in rebatching and surrogate may be accepted as a surrogate may be accepted as a sample matrix.  21b. If no, is an explait Comments:  Metals (EPA 6010B and sample was not a project in the surrogate in the sample was not a project in the surrogate in the surro	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A known QA "sample" prior to extraction or sample fitted in the spike. Failure to meet lab's limited reanalysis of the sample; failure of one stable under certain circumstances. Failure and in the case narrative to value of the sample; the BS/BSD were within limited.	e analyte(s) being analyzed for, and own concentration of the surrogate is ample preparation. Results are usually as for primary and secondary surrogates ally the primary or the secondary ure generally is due to coelution with the lidate the data?			X
21a. Are the surrogate so non-target analyte, whi which is not commonly is spiked into the sample of reported as % recovery fresults in rebatching and surrogate may be accepted as a surrogate may be accepted as a sample matrix.  21b. If no, is an explait Comments:  Metals (EPA 6010B and sample was not a project in the surrogate in the sample was not a project in the sample was no	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A known QA "sample" prior to extraction or sample fitted in the spike. Failure to meet lab's limited reanalysis of the sample; failure of one stable under certain circumstances. Failure and in the case narrative to value of the sample; the BS/BSD were within limited.	e analyte(s) being analyzed for, and own concentration of the surrogate is ample preparation. Results are usually as for primary and secondary surrogates ally the primary or the secondary ure generally is due to coelution with the lidate the data?			X
21a. Are the surrogate so non-target analyte, white which is not commonly a spiked into the sample of the reported as % recovery are sults in rebatching and surrogate may be accepted as a surrogate may be accepted as a sample matrix.  21b. If no, is an explait Comments:  Metals (EPA 6010B and sample was not a project in the surrogate in the sample was not a project in the surrogate in the surro	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A known QA "sample" prior to extraction or sample fitted in the spike. Failure to meet lab's limited reanalysis of the sample; failure of one stable under certain circumstances. Failure and in the case narrative to value of the sample; the BS/BSD were within limited.	e analyte(s) being analyzed for, and own concentration of the surrogate is ample preparation. Results are usually as for primary and secondary surrogates ally the primary or the secondary ure generally is due to coelution with the lidate the data?			X
21a. Are the surrogate so non-target analyte, whi which is not commonly spiked into the sample of reported as % recovery results in rebatching and surrogate may be accepted as an explaced by the sample matrix.  21b. If no, is an explaced comments:  Metals (EPA 6010B and	spikes reported within the lab's accepta ch is similar in chemical structure to the found in environmental samples. A known QA "sample" prior to extraction or sample fitted in the spike. Failure to meet lab's limited reanalysis of the sample; failure of one stable under certain circumstances. Failure and in the case narrative to value of the sample; the BS/BSD were within limited.	e analyte(s) being analyzed for, and own concentration of the surrogate is ample preparation. Results are usually as for primary and secondary surrogates ally the primary or the secondary ure generally is due to coelution with the lidate the data?			X

## QUALITY CONTROL CHECKLIST FOR REVIEW OF LABORATORY REPORT

Job No.:	18301-00	Site: SR84 Widening and SR84/I68	0			
Laboratory:	oratory: Enthalpy Analytical Laboratory Report No.:		.: 301640			
Report Date:	7/27/2018	BASELINE Reviewer:	K. Mert	z	1112	
			Yes	No	NA	
SENERAL QUESTIONS						
	s below in "comments" section. Cont ction on "no" responses; document di					
	ide a case narrative? (A case narrative	<u> </u>	Х			
	ages for the lab report as indicated on per of pages that are included in repor		Х			
Lc. Does the case narration by the contractor's name?	ive indicate which samples were analy	zed by a subcontractor and the	Х			
ld. Does the case narrat	ive summarize subsequent requests ne ested, release of "hold" samples)?	ot shown on the chain-of-custody (e.g.,	11		X	
	ive explain why requested analyses co	uld not be performed by laboratory			X	
		C data as identified in the checklist (as	Х		1	
N TO THE SECTION OF T	ort format consistent and legible throu	ighout the report?	Х			
	reported dates shown in the laborator		Х			
	nclude the original chain-of-custody fo	· · · · · · · · · · · · · · · · · · ·	Х	1 *		
Bb. Were all samples app	propriately analyzed as requested on the	ne chain-of-custody form?	X	- 4		
other appropriate persor	ned and dated as being reviewed by the nnel? (Some lab reports have signature to any analyses subcontracted out by		х		ō	
		and laboratory methods indicated for all	Х			
5b. If additional analytes were these included in th		ng of the data for an analytical method,			X	
6. Are the units in the lab	report provided for each analysis con	sistent throughout the report?	Х			
7. Are the detection limit applicable MCLs for water	is (DL) appropriate based on the intender quality issues)?	ded use of the data (e.g., DL below	Х			
Ba. Are detection limits a effects)?	ppropriate based on the analysis perfo	ormed (i.e., not elevated due to dilution	Х			
	on provided by the laboratory?				Х	
9a. Were the samples analyzed within the appropriate holding time (generally 2 weeks for volatiles, and up to 6 months for total metals)?					Х	
9b. If no, was it flagged in	n the report?				Х	
10. If samples were composited prior to analysis, does the lab report indicate which samples were composited for each analysis?					X	
- 3M	ms confirm quantitative laboratory re	sults (petroleum hydrocarbons)?	=01		Х	
and the second s	atogram(s) included in the laboratory				Х	
11c. Do the chromatograms confirm laboratory notes, if present (e.g., sample exhibits lighter hydrocarbon than standard)?					Х	

Laboratory:	Fush alou Analytical					
	Enthalpy Analytical	Laboratory Report No.:	301640		141	
Report Date:	7/27/2018	BASELINE Reviewer:	K. Mert	z	-	
			Yes	No	NA	
12. Are the results consistent wit	2. Are the results consistent with previous analytical results from the site? (If no, contact the lab and					
request review/reanalysis of data		P		1 %	X	
		evised pages to a lab report signed and				
		r, or other appropriate personnel?	_			
	<ol><li>Does the case narrative indic</li></ol>	cate the date of revision and provide an				
explanation for the revision?						
		dequately address the problem(s) that				
triggered the need for a revision?						
		revised report the same as the data		F.,		
	ccept where the report was rev	vised to correct incorrectly reported		*		
data?					<u> </u>	
QA/QC QUESTIONS						
Field/Laboratory Quality Contro	l - Groundwater Analyses					
		A field blank is a sample of DI water that			4	
is prepared in the field using the :	same collection and handling p	rocedures as the other samples				
collected, and used to demonstra	te that the sampling procedure	has not contaminated the sample.			Х	
·		ate blank is a sample of DI water that is				
prepared in the field by collecting						
		rate that the decontamination procedure				
	s from the sampling equipmen	t and that the sampling equipment has				
not contaminated the sample.					X	
		atile analyses)? A trip blank is a sample		4		
		by the lab and transported with the field		-	1	
		rference introduced during sample			Х	
transport, storage, preservation,					_^	
		nple (groundwater samples)? Field				
The second secon		same sampling location during a single			="=	
		ta and sampling technique. (Differences		7	Х	
between the duplicate and samp	ie results may also be attribute	d to environmental variability.)		¥	^	
BATCH QUALITY CONTROL				<u> </u>		
		yses requested. A batch generally consis				
		me reagents, standards, procedures, and		me as the	2	
samples. QC samples are run wi	tn each patch to assess perfor	mance of the entire measurement proce	T			
17. Do the sample batch number	rs and corresponding laborator	y QA/QC batch numbers match?	X			
		v the laboratory reporting limits? Used		1		
to assess lab contamination and	prevent false positive results.	all the second	X			
18b. If no, is an explanation prov	ided in the case narrative to va	lidate the data?	- 15	T	Х	
	· · · · · · · · · · · · · · · · · · ·	ints reported below the laboratory			-	
		thylene chloride, diethylhexyl phthalate,				
and di-n-octyl phthalate.	tanimana mende decione, me	any and anomaly are try money printidate,	8		X	
18d. If no, was the laboratory co	ntacted to determine whether	the reported analyte could be a		14		

Job No.:	18301-00	Site: SR84 Widening and SR84/I68	0		
Laboratory:	Enthalpy Analytical	Laboratory Report No.:	301640		
Report Date:	7/27/2018	BASELINE Reviewer:	er: K. Mertz		
			Yes	No	NA
duplicates (BSD)] within I reagent blank spike with manner as the samples a (below). The LCS is free flab instruments to recove % spike recovery; precision the relative percent difference with the lab report. The lab so that sample. Matrix QC is same manner as LCS/LCS	a representative selection of target an inalyzed. The LCS should be spiked with from interferences from the sample maker the target analytes. Accuracy (recover) (reproducibility of results) between the rence (RPD). LCS/LCSD can be run in accurate (i.e., MS/MSD) within laboratory elects a sample from the batch and analytes is used to obtain precision and accurate (It the MS/MSD) fails, the results may	uld be provided on the report. LCS is a palyte(s) and prepared in the same the the same analytes as the matrix spike atrix and demonstrates the ability of the very information) is generally reported as the LCS and LCSD is generally reported as addition to or in lieu of matrix QC data.  I limits? Limits should be provided on	X	X*	
20b. If no, is the MB ar	nd either LCS/LCSD or BS/BSD within la	b limits to validate the data?		1	X
SAMPLE QUALITY CONTI					
non-target analyte, which which is not commonly for spiked into the sample or reported as % recovery of results in rebatching and	reanalysis of the sample; failure of on	analyte(s) being analyzed for, and wn concentration of the surrogate is mple preparation. Results are usually for primary and secondary surrogates			x
21b. If no, is an explan	ation given in the case narrative to val	idate the data?		2 .	Х

#### **Comments:**

\*The Sample and the Duplicate, (See Below), did not meet the relative percent difference requirement; however, they do meet the relative error ratio requirement with the value listed below.

Sample	Analyte	Value
1204088025 (S01; 0.0-0.5DUP)	BETA	RPD 47.2* (0.00%-20.00%) RER 2.45 (0-3)

# QUALITY CONTROL CHECKLIST FOR REVIEW OF LABORATORY REPORT

Job No.:	18301-00	Site: SR84 Widening and SR84/I68	0		
Laboratory:	<b>Enthalpy Analytical</b>	Laboratory Report No.:	302601		
Report Date:	8/23/2018	BASELINE Reviewer:	K. Mertz		
			Yes	No	NA
GENERAL QUESTIONS					
	s below in "comments" section. Conta		1		
	ction on "no" responses; document dis			1 13	
	ude a case narrative? (A case narrative I	MUST be prepared by the lab for all	X		
analytical work requested		h	^		
	ages for the lab report as indicated on t ber of pages that are included in report?		X		
	ive indicate which samples were analyze		-/3		
subcontractor's name?	ive indicate willer samples were analyze	ed by a subcontractor and the	Х	-	
	tive summarize subsequent requests not	shown on the chain-of-custody (e.g.,			515
	ested, release of "hold" samples)?	, (-8.,			X
	ive explain why requested analyses cou	ld not be performed by laboratory	2 ,		97
(e.g., insufficient sample)	)?				X
1f. Does the case narrati	ive explain all problems with the QA/QC	data as identified in the checklist (as	347	4	1 K
applicable)?	12.0		X		
2a. Is the laboratory rep	ort format consistent and legible throug	shout the report?	Х	-	
2b. Are the sample and I	reported dates shown in the laboratory	report correct?	X	4 1	
3a. Does the lab report in	nclude the original chain-of-custody forr	n?	Х		
	propriately analyzed as requested on the		Х		
-	ned and dated as being reviewed by the			1	
	nnel? (Some lab reports have signature		V		
	to any analyses subcontracted out by t		Х		
5a. Are preparation meth analyses?	hods, cleanup methods (if applicable), a	nd laboratory methods indicated for all	Х		
	were requested as part of the reporting	g of the data for an analytical method,	- 1	· -	31 70
were these included in the	he lab report?		Х		1000000
6. Are the units in the lab	report provided for each analysis cons	istent throughout the report?	X		
7. Are the detection limit	ts (DL) appropriate based on the intende	ed use of the data (e.g., DL below			
applicable MCLs for water		12 12 12 12 12 12 12 12 12 12 12 12 12 1	X		-8
8a. Are detection limits a effects)?	appropriate based on the analysis perfor	med (i.e., not elevated due to dilution	Х		
	on provided by the laboratory?				Х
	alyzed within the appropriate holding ti	me (generally 2 weeks for volatiles,	5.		3,50
and up to 6 months for t			Part.		X
9b. If no, was it flagged in					X
	posited prior to analysis, does the lab re	port indicate which samples were	11 3 4 1		V
composited for each ana	ilysis?			- 11 -	X
11a. Do the chromatogra	ams confirm quantitative laboratory res	ults (petroleum hydrocarbons)?	1 4.		X
11b. Is a standard chrom	natogram(s) included in the laboratory re	eport?	. 10		X
11c. Do the chromatogra hydrocarbon than standa	ams confirm laboratory notes, if present	(e.g., sample exhibits lighter			Х
Luyurocarbon than standa	aruji		L	Ц	

Job No.:	18301-00	Site: SR84 Widening and SR84/168	0		
Laboratory:	y: Enthalpy Analytical Laboratory Report No.: 3020				
Report Date:	8/23/2018	BASELINE Reviewer:	K. Mertz		
			Yes	No	NA
		om the site? (If no, contact the lab and			V
request review/reanalysis o			10		X
		evised pages to a lab report signed and			100
	the laboratory director, QA manage				
		cate the date of revision and provide an		4.7	
explanation for the revision		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		10	-
		dequately address the problem(s) that		¥.	
triggered the need for a rev					_
	ONLY. Are the data included in the		- 8		
	ort, except where the report was re-	vised to correct incorrectly reported		ē.	
data? QA/QC QUESTIONS			3	L	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	ontrol - Groundwater Analyses				
		A field blank is a sample of DI water that			
	g the same collection and handling p			-	
	onstrate that the sampling procedure				X
The state of the s		ate blank is a sample of DI water that is	74		
	lecting DI rinse water after it has bee		- 4		A.
		ate that the decontamination procedure			
		t and that the sampling equipment has			X
not contaminated the samp					^
		atile analyses)? A trip blank is a sample			
·		by the lab and transported with the field			
	s information regarding positive inte		1.0		X
	ation, and analysis. The sample is Ne esults consistent with the original sar				
		same sampling location during a single		4.7	
		ta and sampling technique. (Differences	100	10 = 1	11
	sample results may also be attribute				l x
		a to environmental variability.)	L	l	
BATCH QUALITY CONTROL		and the same of th			
		yses requested. A batch generally consis			
		me reagents, standards, procedures, and mance of the entire measurement proce		ine as tii	e
	Man Sea Trains at			1	11 1150
	umbers and corresponding laborator		X		
		w the laboratory reporting limits? Used	v	3	
to assess lab contamination	n and prevent false positive results.		X		
18b. If no, is an explanation	n provided in the case narrative to va	lidate the data?			X
	be considered laboratory contamina		11110	121	
	그 사람이 그 그리에 지어난 사람이 사람들이 그렇게 되는 것을 때문에 다 있었다. 그는 그래요?	ethylene chloride, diethylhexyl phthalate,			- 1
and di-n-octyl phthalate.			-		X
				<del>                                     </del>	+
18d. If no, was the laborate	ory contacted to determine whether	the reported analyte could be a	16		

Job No.:	18301-00	Site: SR84 Widening and SR84/168	0	ň.	41
Laboratory:	<b>Enthalpy Analytical</b>	Laboratory Report No.:	302601		
Report Date:	8/23/2018	BASELINE Reviewer:	K. Mert	z	
			Yes	No	NA
duplicates (BSD)] within reagent blank spike with manner as the samples (below). The LCS is free lab instruments to recov % spike recovery; precisi	from interferences from the sample mover the target analytes. Accuracy (recov	uld be provided on the report. LCS is a nalyte(s) and prepared in the same th the same analytes as the matrix spike atrix and demonstrates the ability of the very information) is generally reported as the LCS and LCSD is generally reported as	ŧ		X
20a. Are the Matrix O the lab report. The lab s that sample. Matrix QC same manner as LCS/LC	C data (i.e., MS/MSD) within laborator selects a sample from the batch and and data is used to obtain precision and ac SD. If the MS/MSD fails, the results ma	y limits? Limits should be provided on	h	X*	
20b. If no, is the MB and either LCS/LCSD or BS/BSD within lab limits to validate the data?					Х
SAMPLE QUALITY CONT	ROL				
non-target analyte, whi which is not commonly j spiked into the sample o reported as % recovery results in rebatching and	d reanalysis of the sample; failure of on	e analyte(s) being analyzed for, and own concentration of the surrogate is ample preparation. Results are usually as for primary and secondary surrogates			
Junipic macin.	tuble under Certain Circumstances. Fall				X

### Comments:.

## \*Duplication Criteria between QC Sample and Duplicate Sample

The Sample and the Duplicate, (see below), did not meet the relative percent difference requirement; however, they do meet the relative error ratio requirement with the value listed below.

Sample	Analyte	Value		
1204094973 (S10; 0.0-0.5DUP)	Bismuth-214	RPD 42.4* (0.00%-20.00%) RER 1.9 (0-3		
	Lead-214	RPD 32.9* (0.00%-20.00%) RER 1.82 (0-3)		
	Potassium-40	RPD 21.1* (0.00%-20.00%) RER 1.86 (0-3)		
	Radium-226	RPD 42.4* (0.00%-20.00%) RER 1.9 (0-3)		

# APPENDIX D

**ProUCL Statistical Analysis Output Files** 

	ABC	DE	F	GHIJK	· L	
1	1 5 1 0			nsored Full Data Sets	7	
2					1	
3	User Selected Options		1002			
4	Date/Time of Computation	ProUCL 5.19/21/2018	1:14:35 F	M		
5	From File	Alpha and Beta Resul	its input.xl	S		
6	Full Precision	OFF	Sept 1			
7	Confidence Coefficient	95%				
8	mber of Bootstrap Operations	2000				
9						
10		223	CO 202		****	
11	Gross Alpha					
12		20 10	M		7.0	
13			General			
14	Total Nu	mber of Observations	27	Number of Distinct Observations	26	
15			100	Number of Missing Observations	0	
16		Minimum	4.83	Mean	9.846	
17		Maximum	14.8	Median	9.5	
18		SD	2.968	Std. Error of Mean	0.571 0.196	
19	<u> </u>	Coefficient of Variation	0.301	Skewness	0.196	
20			Normal C	OF Total		
21	Cha	nine Mills Took Challedia	Normal 0 0.947	Shapiro Wilk GOF Test		
22		piro Wilk Test Statistic	0.947	Data appear Normal at 5% Significance Leve	1	
23	5% Shapiro Wilk Critical Value 0.923 Data appear Normal at 5% Significance Lev Lilliefors Test Statistic 0.134 Lilliefors GOF Test				11.	
24		5% Lilliefors Critical Value		0.167 Data appear Normal at 5% Significance Level		
25	3761			5% Significance Level		
26		Data appear	itoitiiai at	576 Giginicance Level		
27	<u> </u>	Δεειι	mina Nor	nal Distribution		
28	95% N	ormal UCL	iiiiig itoiii	95% UCLs (Adjusted for Skewness)		
29		95% Student's-t UCL	10.82	95% Adjusted-CLT UCL (Chen-1995)	10.81	
30	T	the second secon		95% Modified-t UCL (Johnson-1978)	10.82	
31		1 1 1 2	_	,		
32			Gamma (	GOF Test		
33		A-D Test Statistic	0.365	Anderson-Darling Gamma GOF Test		
34		5% A-D Critical Value	0.744	etected data appear Gamma Distributed at 5% Signific	cance Le	
35 36		K-S Test Statistic	0.113	Kolmogorov-Smirnov Gamma GOF Test		
37		5% K-S Critical Value		etected data appear Gamma Distributed at 5% Signific	cance Le	
38	D	Petected data appear G	amma Dis	tributed at 5% Significance Level		
39		J - 505				
40			Gamma	Statistics		
41		k hat (MLE)	11.04	k star (bias corrected MLE)	9.837	
42		Theta hat (MLE)	0.892	Theta star (bias corrected MLE)	1.001	
43		nu hat (MLE)	596.1	nu star (bias corrected)	531.2	
44	MLE	Mean (bias corrected)	9.846	MLE Sd (bias corrected)	3.139	
45				Approximate Chi Square Value (0.05)	478.8	
46	Adjusted	d Level of Significance	0.0401	Adjusted Chi Square Value	475.6	
47	150			•		
48			ming Gam	ma Distribution		
49	95% Approximate Gamma U	CL (use when n>=50))	10.93	95% Adjusted Gamma UCL (use when n<50)	11	
50						

	A B C D E	F	G	H			J		K	1	L
51		ognormal G	OF Test				4			10%	X
52	Shapiro Wilk Test Statistic	0.956		Shapiro Wilk Lognormal GOF Test							
53	5% Shapiro Wilk Critical Value	0.923	Data :	Data appear Lognormal at 5% Significance Level							
54	Lilliefors Test Statistic	0.0957		Lilliefors Lognormal GOF Test							
55	5% Lilliefors Critical Value	0.167	Data :	Data appear Lognormal at 5% Significance Level							
56	Data appear Lo	gnormal at 5	% Significa	ance Le	vei		1				
57				27							
58		.ognormal S	tatistics								
59	Minimum of Logged Data	1.575				M	lean of	logge	d Data	2	2.241
60	Maximum of Logged Data	2.695					SD of	logge	d Data	0	).314
61	- June										
62	Assumi	ng Lognorm	al Distribut	on							
63	95% H-UCL	11.06			90%	Cheb	yshev (I	MVUE	) UCL	1	1.68
64	95% Chebyshev (MVUE) UCL	12.5		9	7.5%	Cheb	yshev (I	MVUE	) UCL	1:	3.65
65	99% Chebyshev (MVUE) UCL	15.89			-		-				
66											
67	Nonparametric	Distribution	Free UCL	Statistic	s						
68	Data appear to follow a Disc	cemible Dist	ribution at	5% Sign	ificanc	0 1 00	ol .				
			III WALLOIT WE	o o olgi		a rea	Gl				
		*	induoii ut	o o o o o o o		9 L6V	GI .				
69	Nonparam	netric Distrib				e rev	<b>G</b> I				
69 70	Nonparam 95% CLT UCL						95% Ja	ckknif	e UCL	11	0.82
69 70 71		netric Distrib									0.82 0.79
69 70 71 72	95% CLT UCL	netric Distrib				95	95% Ja	tstrap	-t UCL	10	
69 70 71 72 73	95% CLT UCL 95% Standard Bootstrap UCL	10.79 10.76				95	95% Ja 5% Boo	tstrap	-t UCL	10	0.79
69 70 71 72 73 74	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL	10.79 10.76 10.78		JCLs	95% F	95 Perce	95% Ja 5% Boo	tstrap otstra	-t UCL p UCL	10	0.79
69 70 71 72 73 74 75	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	10.79 10.76 10.78 10.82		JCLs 9	95% F 5% Ch	95 Perce	95% Ja 6% Boo ntile Bo	tstrap otstra an, So	-t UCL p UCL d) UCL	10	0.79 0.78
69 70 71 72 73 74 75 76	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL	10.79 10.76 10.78 10.82 11.56		JCLs 9	95% F 5% Ch	95 Perce	95% Ja 5% Boo ntile Bo	tstrap otstra an, So	-t UCL p UCL d) UCL	10	0.79 0.78 2.34
69 70 71 72 73 74 75 76 77	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	10.79 10.76 10.78 10.82 11.56	ution Free	JCLs 9	95% F 5% Ch	95 Perce	95% Ja 5% Boo ntile Bo	tstrap otstra an, So	-t UCL p UCL d) UCL	10	0.79 0.78 2.34
69 70 71 72 73 74 75 76 77 78	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	10.79 10.76 10.78 10.82 11.56 13.41	ution Free	JCLs 9	95% F 5% Ch	95 Perce	95% Ja 5% Boo ntile Bo	tstrap otstra an, So	-t UCL p UCL d) UCL	10	0.79 0.78 2.34
69 70 71 72 73 74 75 76 77 78	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	10.79 10.76 10.78 10.82 11.56 13.41	ution Free	JCLs 9	95% F 5% Ch	95 Perce	95% Ja 5% Boo ntile Bo	tstrap otstra an, So	-t UCL p UCL d) UCL	10	0.79 0.78 2.34
69 70 71 72 73 74 75 76 77 78 79 80	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	10.79 10.76 10.78 10.82 11.56 13.41	ution Free	9 9	95% F 5% Ch 9% Ch	95 Perce ebysi ebysi	95% Ja i% Boo ntile Bo nev(Mea	tstrap otstra an, So an, So	-t UCL p UCL d) UCL	1:	0.79 0.78 2.34 5.53
69 70 71 72 73 74 75 76 77 78 79 80 81	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St. 95% Student's-t UCL	10.79 10.76 10.78 10.82 11.56 13.41 10.82 CL are prov	ution Free	9 9	95% F 5% Ch 9% Ch	98 Perce ebysi ebysi	95% Jan 5% Boo ntile Bo nev(Meanev(Meanev(Meanev)	tstrap otstra an, So an, So	-t UCL p UCL d) UCL	1:	0.79 0.78 2.34 5.53
69 70 71 72 73 74 75 76 77 78 79 80 81 82	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St. 95% Student's-t UCL Note: Suggestions regarding the selection of a 95% U	10.79 10.76 10.78 10.82 11.56 13.41 Uggested UC 10.82	L to Use	9 9 the use	95% F 5% Ch 9% Ch	95 Perce ebysi ebysi	95% Jan 5% Boo ntile Bo nev(Meanev(Me	tstrap otstra an, So an, So	-t UCL p UCL i) UCL i) UCL	1:	0.79 0.78 2.34 5.53
69 70 71 72 73 74 75 76 77 78 79 80 81	95% CLT UCL 95% Standard Bootstrap UCL 95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St. 95% Student's-t UCL Note: Suggestions regarding the selection of a 95% U	10.79 10.76 10.78 10.82 11.56 13.41 Uggested UC 10.82 CL are provious upon data sof the simul	L to Use ided to helpsize, data d	9 9 sthe use	95% F 5% Ch 9% Ch er to se on, and	98 Perce ebysl ebysl ebysl	95% Jan 5% Boo ntile Bo nev(Mea nev(Mea ne most mess.	otstrap otstra an, So an, So	-t UCL p UCL d) UCL d) UCL opriate	10 10 11 11 11 11 11 11 11 11 11 11 11 1	0.79 0.78 2.34 5.53 UCL

1	ABC	D E UCL Statistics	F Ince	G H I J K Norman Series					
2									
3	User Selected Options	*							
4	Date/Time of Computation	ProUCL 5.19/21/2018 3:14:48 PM							
5	From File	Beta Results Input - No Outliers.xls							
6	Full Precision	OFF							
7	Confidence Coefficient	95%							
8	mber of Bootstrap Operations	2000		2-1					
9									
10	Gross Beta				_				
11	GIOSS DELA		-						
12		12	General S	Statistics					
13	Total Nu	mber of Observations	25	Number of Distinct Observations	24				
14				Number of Missing Observations	0				
15		Minimum	4.18	Mean	11.89				
16		Maximum	22.96	Median	12.3				
17		SD	4,428	Std. Error of Mean	0.88				
18		Coefficient of Variation	0.372	Skewness	0.56				
19					-				
20			Normal G	OF Test	1 124				
21	Sha	piro Wilk Test Statistic	0.972	Shapiro Wilk GOF Test					
22		piro Wilk Critical Value	0.918	Data appear Normal at 5% Significance Level					
23 24		Lilliefors Test Statistic	0.101	Lilliefors GOF Test					
25	5%	Lilliefors Critical Value	0.173	Data appear Normal at 5% Significance Level					
26		Data appear I	Normal at	5% Significance Level					
27					-				
28		Assur	ning Nom	nal Distribution					
29	95% N	omal UCL		95% UCLs (Adjusted for Skewness)	Ç				
30		95% Student's-t UCL	13.4	95% Adjusted-CLT UCL (Chen-1995)	13.4				
31				95% Modified-t UCL (Johnson-1978)	13.4				
32					-				
33			Gamma (	GOF Test					
34		A-D Test Statistic	0.173	Anderson-Darling Gamma GOF Test	7 0				
35		5% A-D Critical Value	0.746	etected data appear Gamma Distributed at 5% Signific	ance L				
36		K-S Test Statistic	0.105	Kolmogorov-Smirnov Gamma GOF Test	0.5				
37		5% K-S Critical Value	0.175	etected data appear Gamma Distributed at 5% Signific	ance L				
38		etected data appear Ga	amma Dis	tributed at 5% Significance Level					
39	1		· · · · · ·		1				
40		and the second	Gamma	Statistics					
41		k hat (MLE)	7.256	k star (bias corrected MLE)	6.41				
42		Theta hat (MLE)	1.639	Theta star (bias corrected MLE)	1.85				
100		nu hat (MLE)	362.8	nu star (bias corrected)	320.6				
43	MLE	Mean (bias corrected)	11.89	MLE Sd (bias corrected)	4.69				
43 44			3.7	Approximate Chi Square Value (0.05)	280.1				
484	A STATE OF THE								
44	Adjuste	d Level of Significance	0.0395	Adjusted Chi Square Value	277.5				
44 45	Adjuster	d Level of Significance	0.0395	Adjusted Chi Square Value	277.5				
44 45 46	Adjuste:		ET	Adjusted Chi Square Value . ma Distribution	13.7				

	A B C D E	F	G	Н	I	500	J		K	L	
51	L	ognormal	GOF Test		Mag 2		1				
52	Shapiro Wilk Test Statistic	0.977	Shapiro Wilk Lognormal GOF Test								
53	5% Shapiro Wilk Critical Value	0.918	Da	Data appear Lognormal at 5% Significance Level							
54	Lilliefors Test Statistic	0.124		Lilliefors Lognormal GOF Test							
55	5% Lilliefors Critical Value	0.173	Da	ta appea	Lognon	mal at	5% Sig	gnifican	ice Lev	rel	
56	Data appear Lo	gnormal a	t 5% Signi	ficance L	evel						
57											
58	Lognormal Statistics										
59	Minimum of Logged Data	1.43				Me	ean of l	ogged	Data	2.405	
60	Maximum of Logged Data	3.134					SD of	ogged	Data	0.395	
61											
62	Assumi	ng Logno	rmal Distril	oution							
63	95% H-UCL	13.93			90%	Cheby	shev (l	VUE)	UCL	14.84	
64	95% Chebyshev (MVUE) UCL	16.15		p.	97.5%	Cheby	shev (I	VUE)	UCL	17.98	
65	99% Chebyshev (MVUE) UCL	21.56									
66		-							,		
67	Nonparametric	Distributi	on Free U	CL Statis	tics						
68	Data appear to follow a Disc	emible D	istribution	at 5% Sig	nificano	e Leve	al .				
69				-		J**					
70	Nonparam	etric Dist	ibution Fre	e UCLs							
71	95% CLT UCL	13.35			95% Jackknife UCL						
72	95% Standard Bootstrap UCL	13.37		95% Bootstrap-t UCL					13.51		
						90	/U DOG				
	95% Hali's Bootstrap UCL	13.62			95% F	1		otstrap	- 64	13.38	
73		13.62 13.49			95% F	1			- 64	11	
73 74	95% Hali's Bootstrap UCL				95% F	Percen	itile Bo	otstrap	UCL	11	
73 74 75	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL	13.49				Percen ebysh	ntile Bo	otstrap an, Sd)	UCL	13.38	
73 74 75 76	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL	13.49 14.55			95% Ch	Percen ebysh	ntile Bo	otstrap an, Sd)	UCL	13.38	
73 74 75 76 77	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	13.49 14.55 17.42	UCL to Use	)	95% Ch	Percen ebysh	ntile Bo	otstrap an, Sd)	UCL	13.38	
73 74 75 76 77 78	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL	13.49 14.55 17.42	UCL to Use		95% Ch	Percen ebysh	ntile Bo	otstrap an, Sd)	UCL	13.38	
73 74 75 76 77 78	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St	13.49 14.55 17.42	UCL to Use		95% Ch	Percen ebysh	ntile Bo	otstrap an, Sd)	UCL	13.38	
73 74 75 76 77 78 79	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St.	13.49 14.55 17.42 iggested 1			95% Ch 99% Ch	Percen ebysh ebysh	ev(Mea	otstrap an, Sd) an, Sd)	UCL UCL	13.38 15.75 20.7	
73 74 75 76 77 78 79 80 81	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St. 95% Student's-t UCL Note: Suggestions regarding the selection of a 95% U	13.49 14.55 17.42 Iggested U 13.4	ovided to h	elp the u	95% Ch 99% Ch	ebysh ebysh	ev(Mea	otstrap an, Sd) an, Sd)	UCL UCL	13.38 15.75 20.7	
73 74 75 76 77 78 79 80 81 82	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL  St 95% Student's-t UCL  Note: Suggestions regarding the selection of a 95% U	13.49 14.55 17.42 Iggested I 13.4 CL are pri	ovided to h a size, dat	elp the u a distribu	95% Ch 99% Ch ser to se	ebysh ebysh lect th	ev(Mea	otstrap an, Sd) an, Sd)	UCL UCL UCL	13.38 15.75 20.7	
73 74 75 76 77 78 79 80 81 82 83	95% Hall's Bootstrap UCL 95% BCA Bootstrap UCL 90% Chebyshev(Mean, Sd) UCL 97.5% Chebyshev(Mean, Sd) UCL St. 95% Student's-t UCL Note: Suggestions regarding the selection of a 95% U	13.49 14.55 17.42 Iggested 13.4 CL are proportion of the sim	ovided to h a size, dat nulation stu	elp the u a distribu dies sum	95% Ch 99% Ch ser to se tion, and marized	ebysh ebysh lect th skew in Sin	ev(Mea	otstrap an, Sd) an, Sd) approp	UCL UCL UCL	13.38 15.75 20.7 25% UCL	

· Ludy	A	В	С	D	E	F.	G	H		J	K	L	
1					Outlier Tests for Selected Uncensored Variables								
2	User Selected Options												
3	Date Fire of Commutation   Duel IOL F 40/05/0040 44-50-40 AM												
4	From File Alpha and Beta Results Input.xls										+		
5	Full Precision OFF								15	*	10		
6										- Sharran			
7													
8			Rosner	s Outlier To	est for Gross	Beta							
9					П								
10													
11			Mean	13.64							17		
12			d Deviation	7.642									
13			ber of data	27									
14	Number of	suspect	ed outliers	3									
15											1		
16				Potential	Obs.	Test						1	
17	#	Mear		outlier	Number			ralue (1%)					
18	1	13.6		37.9	10	3.235							
19	2	12.7		33.2	9	3.402	2.84						
20	3	11.89	9 4.428	22.96	18	2.5	2.82	3.14		1			
21													
22	Comment of the last	41.		are 2 Pote	ential Outlier	S							
23	Potential ou	ıtliers ar	e:		1								
24	37.9, 33.2						146 3						
25				1									
26	141			e are 2 Pot	tential Outlie	rs							
27	Potential ou	ıtliers ar	e:										
28	37.9, 33.2		A.							_			
29													