

# **DATA PACKAGE**

VOLATILE ORGANICS GENERAL CHEMISTRY METALS GC SEMI-VOLATILES SEMI-VOLATILE ORGANICS

# **PROJECT NAME : PITKIN YARD**

# **TULLY CONSTRUCTION CO., INC.**

# 127-50 Northern Boulevard

Flushing, NY - 11368-1520

Phone No: 718-446-7000

ORDER ID: P4595

**ATTENTION : Dean Devoe** 



Laboratory Certification ID # 20012







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**Client Sample Number** 

# **Cover Page**

- **Order ID :** P4595
- Project ID : Pitkin Yard
  - **Client :** Tully Construction Co., Inc.

#### Lab Sample Number

OMP
OMP
HP2
PH3
RAB
F

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following

signature.

N. N. Pandya

Signature :

NYDOH CERTIFICATION NO - 11376



NJDEP CERTIFICATION NO - 20012



# **CASE NARRATIVE**

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: VOC-TCLVOA-10

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for VOC-TCLVOA-10.

#### **C. Analytical Techniques:**

The analysis performed on instrument MSVOA\_Y were done using GC column Rxi-624Sil MS, which is 30 meters, 0.25 mm id, 1.4 um df, Restek Cat. #13868. The Trap was supplied by Supelco, VOCARB 3000, ATOMAX XYZ Concentrator. The analysis of VOC-TCLVOA-10 was based on method 8260D.

#### **D. QA/ QC Samples:**

The Holding Times were met for all analysis. The Surrogate recoveries met the acceptable criteria. The Internal Standards Areas met the acceptable requirements. The Retention Times were acceptable for all samples.

The RPD for {VY1029SBSD01} with File ID: VY020072.D met criteria except for Methyl Acetate[23%], Tetrachloroethene[21%] due to difference in results of BS and BSD.

The Blank Spike for {VY1029SBS01} with File ID: VY020051.D met requirements for all samples except for Acetone[140%] is failing high but no positive hit in associate sample therefore no corrective action taken.

The Blank Spike Duplicate for {VY1029SBSD01} with File ID: VY020072.D met requirements for all samples except for 2-Butanone[135%] is failing high but no positive hit in associate sample therefore no corrective action taken.

The Blank analysis did not indicate the presence of lab contamination. The Initial Calibration met the requirements .



The Continuous Calibration File ID VY020049.D met the requirements except for Acetone is failing high but no positive hit in associate sample therefore no corrective action taken.

The Tuning criteria met requirements.

#### **E. Additional Comments:**

As per special requirement for this project form-1 are reported in mg/kg. Samples for MS/MSD for VOC analysis were not provided with this set of samples. The Blank Spike Duplicate is reported with the data. Trip Blank was not provided with this set of samples. The soil samples results are based on a dry weight basis.

Please use %D calculated based on Avg RF and CCRF for all compounds using Average Response Factor when the %RSD value for a compound is <20% for the Initial Calibration curve and use %D calculated based on Amount added and Calculated amount for all compounds using Linear Regression when the %RSD value for a compound is > 20% for the Initial Calibration curve for SW-846 analysis.

#### **F. Manual Integration Comments:**

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandya

Signature\_

APPROVED

By Nimisha Pandya, QA/QC Supervisor at 10:06 am, Nov 11, 2024



# **CASE NARRATIVE**

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: SVOC-PAH

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for SVOC-PAH.

#### **C. Analytical Techniques:**

The samples were analyzed on instrument BNA\_E using GC Column ZB-SemiVolatiles Guardian which is 30 meters, 0.25 mm ID, 0.5 um df, Catalog # 7HG-G027-17-GGAThe samples were analyzed on instrument BNA\_F using GC Column DB-UI 8270D which is 20 meters, 0.18 mm ID, 0.36 um dfThe analysis of SVOC-PAH was based on method 8270E and extraction was done based on method 3541.

### D. QA/ QC Samples:

The Holding Times were met for all analysis.
The Surrogate recoveries met the acceptable criteria.
The Internal Standards Areas met the acceptable requirements.
The Retention Times were acceptable for all samples.
The MS recoveries met the requirements for all compounds .
The MSD recoveries met the acceptable requirements .
The RPD met criteria .
The Blank Spike met requirements for all samples .
The Blank analysis did not indicate the presence of lab contamination.
The Initial Calibration met the requirements .
The Continuous Calibration met the requirements .

#### **E. Additional Comments:**

As per special requirement for this project form-1 are reported in mg/kg.

The soil samples results are based on a dry weight basis.



Please use %D calculated based on Avg RF and CCRF for all compounds using Average Response Factor when the %RSD value for a compound is <20% for the Initial Calibration curve and use %D calculated based on Amount added and Calculated amount for all compounds using Linear Regression when the %RSD value for a compound is > 20% for the Initial Calibration curve for SW-846 analysis.

#### **F. Manual Integration Comments:**

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandya Signature\_

**APPROVED** 

By Nimisha Pandya, QA/QC Supervisor at 10:06 am, Nov 11, 2024



2.3

# CASE NARRATIVE

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: PCB

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for PCB.

#### **C. Analytical Techniques:**

The analyses were performed on instrument GCECD\_O. The front column is ZB-MR1 which is 30 meters, 0.32 mm ID, 0.5 um df, Catalogue # 7HM-G016-17. The rear column is ZB-MR2 which is 30 meters, 0.32 mm ID, 0.25  $\mu$ m; Catalogue # 7HM-G017-11.The analysis of PCBs was based on method 8082A and extraction was done based on method 3541.

#### **D. QA/ QC Samples:**

The Holding Times were met for all analysis. The Surrogate recoveries met the acceptable criteria. The Retention Times were acceptable for all samples. The MS recoveries met the requirements for all compounds . The MSD recoveries met the acceptable requirements . The RPD met criteria . The Blank Spike met requirements for all samples . The Blank analysis did not indicate the presence of lab contamination. The Initial Calibration met the requirements . The Continuous Calibration met the requirements .

#### **E. Additional Comments:**

As per special requirement for this project form-1 are reported in mg/kg.

The soil samples results are based on a dry weight basis.



# 2 2.3

### **F. Manual Integration Comments:**

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandya Signature\_

APPROVED

By Nimisha Pandya, QA/QC Supervisor at 10:06 am, Nov 11, 2024



# **CASE NARRATIVE**

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: TPH GC

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for TPH GC.

#### **C. Analytical Techniques:**

The analysis of TPH GC was based on method 8015D and extraction was done based on method 3541.

#### D. QA/ QC Samples:

The Holding Times were met for all analysis. The Surrogate recoveries met the acceptable criteria. The Retention Times were acceptable for all samples. The MS recoveries met the requirements for all compounds . The MSD recoveries met the acceptable requirements . The RPD met criteria . The Blank Spike met requirements for all samples . The Blank analysis did not indicate the presence of lab contamination. The Initial Calibration met the requirements . The Continuous Calibration met the requirements .

#### **E. Additional Comments:**

As per special requirement for this project form-1 are reported in mg/kg.

The soil samples results are based on a dry weight basis.

#### **F. Manual Integration Comments:**

Please refer to the Manual integration Report included with the Run Logs for information on the manual integrations performed.



2.4

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandya Signature

**APPROVED** 

By Nimisha Pandya, QA/QC Supervisor at 10:07 am, Nov 11, 2024

P4595



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

# CASE NARRATIVE

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: Metals ICP-TAL,Mercury

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters:

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for Metals ICP-TAL, Mercury.

#### **C. Analytical Techniques:**

The analysis of Metals ICP-TAL was based on method 6010D, digestion based on method 3050 (soils). The analysis and digestion of Mercury was based on method 7471B.

#### D. QA/ QC Samples:

The Holding Times were met for all analysis.

The Blank Spike met requirements for all samples.

The Duplicate analysis met criteria for all samples.

The Matrix Spike (TP-8MS) analysis met criteria for all samples except for Antimony, Copper and Selenium due to Chemical Interference during Digestion Process.

The Matrix Spike Duplicate (TP-8MSD) analysis met criteria for all samples except for Antimony, Chromium and Copper due to Chemical interference during Digestion Process.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

The Serial Dilution (TP-8L) met criteria for all samples except for Aluminum, Copper, Iron and Magnesium due to sample matrix interference.

#### **E. Additional Comments:**

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N. N. Par Signature

APPROVED By Nimisha Pandya, QA/QC Supervisor at 10:07 am, Nov 11, 2024

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# CASE NARRATIVE

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: TCLP Mercury,TCLP ICP Metals

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters:

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for TCLP Mercury, TCLP ICP Metals.

#### **C. Analytical Techniques:**

The analysis of TCLP ICP Metals was based on method 6010D, digestion based on method 3010 (waters). The analysis and digestion of TCLP Mercury was based on method 7470A and TCLP extraction method was 1311.

#### **D. QA/ QC Samples:**

The Holding Times were met for all analysis. The Blank Spike met requirements for all samples. The Duplicate analysis met criteria for all samples. The Matrix Spike analysis met criteria for all samples. The Matrix Spike Duplicate analysis met criteria for all samples. The Blank analysis did not indicate the presence of lab contamination. The Calibration met the requirements. The Serial Dilution met the acceptable requirements.

#### **E. Additional Comments:**

Signature

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandy



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# CASE NARRATIVE

Tully Construction Co., Inc. Project Name: Pitkin Yard Project # N/A Chemtech Project # P4595 Test Name: Corrosivity,Ignitability,Reactive Cyanide,Reactive Sulfide

#### A. Number of Samples and Date of Receipt:

5 Solid samples were received on 10/28/2024.

#### **B.** Parameters:

According to the Chain of Custody document, the following analyses were requested: Corrosivity, Ignitability, Mercury, Metals ICP-TAL, METALS-TAL, PCB, RCRA CHARACTERISTICS, Reactive Cyanide, Reactive Sulfide, SVOC-PAH, TCLP Extraction, TCLP ICP Metals, TCLP Mercury, TCLP METALS, TPH GC and VOC-TCLVOA-10. This data package contains results for Corrosivity,Ignitability,Reactive Cyanide,Reactive Sulfide.

#### **C. Analytical Techniques:**

The analysis of Ignitability was based on method 1030, The analysis of Reactive Cyanide was based on method 9012B, The analysis of Reactive Sulfide was based on method 9034 and The analysis of Corrosivity was based on method 9045D.

#### D. QA/ QC Samples:

The Holding Times were met for all samples except for PITKIN-COMP of Corrosivity as sample was receive out of holding time.

The Blank Spike met requirements for all samples.

The Duplicate analysis met criteria for all samples.

The Blank analysis did not indicate the presence of lab contamination.

The Calibration met the requirements.

#### **E. Additional Comments:**

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.

N. N. Pandya Signature

**APPROVED** 

By Nimisha Pandya, QA/QC Supervisor at 10:07 am, Nov 11, 2024

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# DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following " Results Qualifiers" are used:

J	Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).
U	Indicates the analyte was analyzed for, but not detected.
ND	Indicates the analyte was analyzed for, but not detected
Ε	Indicates the reported value is estimated because of the presence of interference
Μ	Indicates Duplicate injection precision not met.
Ν	Indicates the spiked sample recovery is not within control limits.
S	Indicates the reported value was determined by the Method of Standard Addition (MSA).
*	Indicates that the duplicate analysis is not within control limits.
+	Indicates the correlation coefficient for the MSA is less than 0.995.
D	Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.
M OR	<ul> <li>Method qualifiers</li> <li>"P" for ICP instrument</li> <li>"PM" for ICP when Microwave Digestion is used</li> <li>"CV" for Manual Cold Vapor AA</li> <li>"AV" for automated Cold Vapor AA</li> <li>"CA" for MIDI-Distillation Spectrophotometric</li> <li>"AS" for Semi – Automated Spectrophotometric</li> <li>"C" for Manual Spectrophotometric</li> <li>"T" for Titrimetric</li> <li>"NR" for analyte not required to be analyzed</li> <li>Indicates the analyte's concentration exceeds the calibrated range of the instrument for that specific analysis.</li> </ul>
Q	Indicates the LCS did not meet the control limits requirements
Н	Sample Analysis Out Of Hold Time



# DATA REPORTING QUALIFIERS- ORGANIC

For reporting results, the following " Results Qualifiers" are used:

Value	If the result is a value greater than or equal to the detection limit, report the value
U	Indicates the compound was analyzed for but was not detected. Report the minimum detection limit for the sample with the U, i.e. "10 U". This is not necessarily the instrument detection limit attainable for this particular sample based on any concentration or dilution that may have been required.
ND	Indicates the analyte was analyzed for, but not detected
J	<ul> <li>Indicates an estimated value. This flag is used:</li> <li>(1) When estimating a concentration for a tentatively identified compound (library search hits, where a 1:1 response is assumed.)</li> <li>(2) When the mass spectral data indicated the identification, however the result was less than the specified detection limit greater than zero. If the detection limit was 10ug/L and a concentration of 3 ug/L was calculated report as 3 J. This is flag is used when similar situation arise on any organic parameter i.e. Pest, PCB and others.</li> </ul>
В	Indicates the analyte was found in the blank as well as the sample report as "12 B".
Ε	Indicates the analyte 's concentration exceeds the calibrated range of the instrument for that specific analysis.
D	This flag identifies all compounds identified in an analysis at a secondary dilution factor.
Р	This flag is used for Pesticide/PCB target analyte when there is >25% difference for detected concentrations between the two GC columns. The lower of the two values is reported on Form 1 and flagged with a "P".
Ν	This flag indicates presumptive evidence of a compound. This is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It applies to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the flag is not used.
Α	This flag indicates that a Tentatively Identified Compound is a suspected aldol- condensation product.
Q	Indicates the LCS did not meet the control limits requirements



#### APPENDIX A

#### **QA REVIEW GENERAL DOCUMENTATION**

Project #: P4595

Completed

For thorough review, the report must have the following:	
GENERAL:	
Are all original paperwork present (chain of custody, record of communication,airbill, sample management lab chronicle, login page)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u>✓</u>
Is the chain of custody signed and complete	
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	<u>✓</u>
Collect information for each project id from server. Were all requirements followed	<u>✓</u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u>✓</u>
Do lab numbers and client Ids on cover page agree with the Chain of Custody	<u>✓</u>
CHAIN OF CUSTODY:	
Do requested analyses on Chain of Custody agree with form I results	<u>✓</u>
Do requested analyses on Chain of Custody agree with the log-in page	<u>✓</u>
Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody	
Were the samples received within hold time	<u>✓</u>
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	<u>✓</u>
Was client requirement followed?	<u>✓</u>
Does the case narrative summarize all QC failure?	
All runlogs and manual integration are reviewed for requirements	<u> </u>
All manual calculations and /or hand notations verified	<u> </u>

QA Review Signature: SOHIL JODHANI



#### Hit Summary Sheet SW-846

SDG No.:	P4595								B
Client:	Tully Constructio	n Co., Inc.							0
Sample ID	Client ID	Matrix	Parameter	Concentration	С	MDL	RDL	Units	-
<b>Client ID:</b> P4595-05	<b>PITKIN-GRAB</b> PITKIN-GRAB	SOIL	Methylene Chloride	0.0057	J	0.0031	0.0092	mg/Kg	-
			Total Voc :	0.0057					
			<b>Total Concentration:</b>	0.0057					

5

B C D





A B C D



A B C

D

	Report	of	Ana	lysis
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Client:	Tully Construction Co., Inc.	Date Collected:	10/28/24
Project:	Pitkin Yard	Date Received:	10/28/24
Client Sample ID:	PITKIN-GRAB	SDG No.:	P4595
Lab Sample ID:	P4595-05	Matrix:	SOIL
Analytical Method:	SW8260	% Solid:	95.7
Sample Wt/Vol:	5.69 Units: g	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
GC Column:	RXI-624 ID: 0.25	Level :	LOW
Prep Method :			

File ID/Qc Batch:	Dilution:	Prep Date		Date Analyzed	Prep Batch	ID
VY020065.D	1			10/29/24 16:46	VY102924	
CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units(Dry Weigh
TARGETS						
75-71-8	Dichlorodifluoromethane	0.0015	U	0.0015	0.0046	mg/Kg
74-87-3	Chloromethane	0.0011	U	0.0011	0.0046	mg/Kg
75-01-4	Vinyl Chloride	0.00071	U	0.00071	0.0046	mg/Kg
74-83-9	Bromomethane	0.00095	U	0.00095	0.0046	mg/Kg
75-00-3	Chloroethane	0.00093	U	0.00093	0.0046	mg/Kg
75-69-4	Trichlorofluoromethane	0.00084	U	0.00084	0.0046	mg/Kg
76-13-1	1,1,2-Trichlorotrifluoroethane	0.00098	U	0.00098	0.0046	mg/Kg
75-35-4	1,1-Dichloroethene	0.00072	U	0.00072	0.0046	mg/Kg
67-64-1	Acetone	0.0057	UQ	0.0057	0.023	mg/Kg
75-15-0	Carbon Disulfide	0.0012	U	0.0012	0.0046	mg/Kg
1634-04-4	Methyl tert-butyl Ether	0.00062	U	0.00062	0.0046	mg/Kg
79-20-9	Methyl Acetate	0.0017	U	0.0017	0.0046	mg/Kg
75-09-2	Methylene Chloride	0.0057	J	0.0031	0.0092	mg/Kg
156-60-5	trans-1,2-Dichloroethene	0.00077	U	0.00077	0.0046	mg/Kg
75-34-3	1,1-Dichloroethane	0.00058	U	0.00058	0.0046	mg/Kg
110-82-7	Cyclohexane	0.00063	U	0.00063	0.0046	mg/Kg
78-93-3	2-Butanone	0.0052	UQ	0.0052	0.023	mg/Kg
56-23-5	Carbon Tetrachloride	0.00080	U	0.00080	0.0046	mg/Kg
156-59-2	cis-1,2-Dichloroethene	0.00056	U	0.00056	0.0046	mg/Kg
74-97-5	Bromochloromethane	0.0022	U	0.0022	0.0046	mg/Kg
67-66-3	Chloroform	0.00062	U	0.00062	0.0046	mg/Kg
71-55-6	1,1,1-Trichloroethane	0.00072	U	0.00072	0.0046	mg/Kg
108-87-2	Methylcyclohexane	0.00080	U	0.00080	0.0046	mg/Kg
71-43-2	Benzene	0.00066	U	0.00066	0.0046	mg/Kg
107-06-2	1,2-Dichloroethane	0.00056	U	0.00056	0.0046	mg/Kg
79-01-6	Trichloroethene	0.00069	U	0.00069	0.0046	mg/Kg
78-87-5	1,2-Dichloropropane	0.00061	U	0.00061	0.0046	mg/Kg
75-27-4	Bromodichloromethane	0.00051	U	0.00051	0.0046	mg/Kg
108-10-1	4-Methyl-2-Pentanone	0.0040	U	0.0040	0.023	mg/Kg
108-88-3	Toluene	0.00062	U	0.00062	0.0046	mg/Kg



A B C

D

Report	of Analysis	
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Client:	Tully Construction Co., Inc.	Date Collected:	10/28/24
Project:	Pitkin Yard	Date Received:	10/28/24
Client Sample ID:	PITKIN-GRAB	SDG No.:	P4595
Lab Sample ID:	P4595-05	Matrix:	SOIL
Analytical Method:	SW8260	% Solid:	95.7
Sample Wt/Vol:	5.69 Units: g	Final Vol:	5000 uL
Soil Aliquot Vol:	uL	Test:	VOC-TCLVOA-10
GC Column:	RXI-624 ID: 0.25	Level :	LOW
Prep Method :			

File ID/Qc Batch:	Dilution:	Prep Date	Date Analyzed	Prep Batch ID	
VY020065.D	1		10/29/24 16:46	VY102924	

CAS Number	Parameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units(Dry Weight)
10061-02-6	t-1,3-Dichloropropene	0.00055	U	0.00055	0.0046	mg/Kg
10061-01-5	cis-1,3-Dichloropropene	0.00052	U	0.00052	0.0046	mg/Kg
79-00-5	1,1,2-Trichloroethane	0.00077	U	0.00077	0.0046	mg/Kg
591-78-6	2-Hexanone	0.0044	U	0.0044	0.023	mg/Kg
124-48-1	Dibromochloromethane	0.00060	U	0.00060	0.0046	mg/Kg
106-93-4	1,2-Dibromoethane	0.00073	U	0.00073	0.0046	mg/Kg
127-18-4	Tetrachloroethene	0.00082	U	0.00082	0.0046	mg/Kg
108-90-7	Chlorobenzene	0.00068	U	0.00068	0.0046	mg/Kg
100-41-4	Ethyl Benzene	0.00057	U	0.00057	0.0046	mg/Kg
179601-23-1	m/p-Xylenes	0.0012	U	0.0012	0.0092	mg/Kg
95-47-6	o-Xylene	0.00064	U	0.00064	0.0046	mg/Kg
100-42-5	Styrene	0.00055	U	0.00055	0.0046	mg/Kg
75-25-2	Bromoform	0.00074	U	0.00074	0.0046	mg/Kg
98-82-8	Isopropylbenzene	0.00062	U	0.00062	0.0046	mg/Kg
79-34-5	1,1,2,2-Tetrachloroethane	0.0010	U	0.0010	0.0046	mg/Kg
541-73-1	1,3-Dichlorobenzene	0.00068	U	0.00068	0.0046	mg/Kg
106-46-7	1,4-Dichlorobenzene	0.00073	U	0.00073	0.0046	mg/Kg
95-50-1	1,2-Dichlorobenzene	0.00054	U	0.00054	0.0046	mg/Kg
96-12-8	1,2-Dibromo-3-Chloropropane	0.0014	U	0.0014	0.0046	mg/Kg
120-82-1	1,2,4-Trichlorobenzene	0.00073	U	0.00073	0.0046	mg/Kg
87-61-6	1,2,3-Trichlorobenzene	0.00072	U	0.00072	0.0046	mg/Kg
SURROGATES						
17060-07-0	1,2-Dichloroethane-d4	52.1		50 - 163	104%	SPK: 50
1868-53-7	Dibromofluoromethane	49.4		54 - 147	99%	SPK: 50
2037-26-5	Toluene-d8	51.3		58 - 134	103%	SPK: 50
460-00-4	4-Bromofluorobenzene	39.7		29 - 146	79%	SPK: 50
INTERNAL STA						
363-72-4	Pentafluorobenzene	174000	7.713			
540-36-3	1,4-Difluorobenzene	362000	8.616			
3114-55-4	Chlorobenzene-d5	321000	11.414			
3855-82-1	1,4-Dichlorobenzene-d4	107000	13.346			



		Report of	Analysis			
Client:	Tully Construction	n Co., Inc.		Date Collected:	10/28/24	
Project:	Pitkin Yard			Date Received:	10/28/24	
Client Sample ID:	PITKIN-GRAB			SDG No.:	P4595	
Lab Sample ID:	P4595-05			Matrix:	SOIL	
Analytical Method:	SW8260			% Solid:	95.7	
Sample Wt/Vol:	5.69 Units:	g		Final Vol:	5000	uL
Soil Aliquot Vol:		uL		Test:	VOC-TCLVOA	-10
GC Column:	RXI-624	ID: 0.25		Level :	LOW	
Prep Method :						
File ID/Qc Batch:	Dilution:	Prep Date	Dat	e Analyzed	Prep Batch ID	
VY020065.D	1		10/2	29/24 16:46	VY102924	
AS Number Para	ameter	Conc.	Qualifier MDI		LOQ / CRQL	Units

U = Not Detected

- LOQ = Limit of Quantitation
- MDL = Method Detection Limit
- LOD = Limit of Detection
- E = Value Exceeds Calibration Range
- Q = indicates LCS control criteria did not meet requirements
- M = MS/MSD acceptance criteria did not meet requirements

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- N = Presumptive Evidence of a Compound
- \* = Values outside of QC limits
- D = Dilution
- () = Laboratory InHouse Limit
- A = Aldol-Condensation Reaction Products

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С



A B C D

# LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11:: Pitkin Yard K61,VOA Ref. #			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-05	PITKIN-GRAB	SOIL			10/28/24			10/28/24
			VOC-TCLVOA-10	8260D			10/29/24	



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

#### Hit Summary Sheet SW-846

SDG No.:	P4595							
Client:	Tully Construction	Co., Inc.						
Sample ID	Client ID	Matrix	Parameter	Concentration	С	MDL	RDL	Units
Client ID :	PITKIN-COMP							
P4595-01	PITKIN-COMP	SOIL	Fluoranthene	0.095	J	0.087	0.18	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Pyrene	0.097	J	0.089	0.18	mg/Kg
			<b>Total Svoc :</b>		0.	19		
			<b>Total Concentration:</b>		0	.19		

6

B C





A B C D



**Report of Analysis** 

C D

				•			
Client:	Tully Construction	Co., Inc.			Date Collected:	10/28/24	
Project:	Pitkin Yard				Date Received:	10/28/24	
Client Sample II					SDG No.:	P4595	
•							
Lab Sample ID:					Matrix:	SOIL	
Analytical Meth	od: SW8270				% Solid:	93.5	
Sample Wt/Vol:	30.02 Units:	g			Final Vol:	1000	uL
Soil Aliquot Vol	:	uL			Test:	SVOC-P	AH
Extraction Type	:	Decant	ed: N		Level :	LOW	
		GPC Factor :	1.0			N	PH :
Injection Volum		GPC racioi.	1.0		GPC Cleanup :	IN	rп.
Prep Method :	SW3541						
File ID/Qc Batch:	Dilution:	Prep Date		Date A	Analyzed	Prep Batch	ID
BE101442.D	1	10/29/24 09	:15	10/31/	24 20:36	PB164497	
CAS Number	Parameter	Conc.	Qualifier	MDL		LOQ / CRQL	Units(Dry Weigh
TARGETS	N	0.000	T	0.000		0.10	17
91-20-3	Naphthalene	0.088	U	0.088		0.18	mg/Kg
208-96-8	Acenaphthylene	0.093	U	0.093		0.18	mg/Kg
83-32-9	Acenaphthene	0.087	U	0.087		0.18	mg/Kg
86-73-7	Fluorene	0.091	U	0.091		0.18	mg/Kg
85-01-8	Phenanthrene	0.090	U	0.090		0.18	mg/Kg
120-12-7	Anthracene	0.090	U	0.090		0.18	mg/Kg
206-44-0	Fluoranthene	0.095	J	0.087		0.18	mg/Kg
129-00-0	Pyrene	0.097	J	0.089		0.18	mg/Kg
56-55-3	Benzo(a)anthracene	0.086	U	0.086		0.18	mg/Kg
218-01-9	Chrysene	0.085	U	0.085		0.18	mg/Kg
205-99-2	Benzo(b)fluoranthene	0.087	U	0.087		0.18	mg/Kg
207-08-9	Benzo(k)fluoranthene	0.088	U	0.088		0.18	mg/Kg
50-32-8	Benzo(a)pyrene	0.099	U	0.099		0.18	mg/Kg
193-39-5	Indeno(1,2,3-cd)pyrene	0.084	U	0.084		0.18	mg/Kg
53-70-3	Dibenzo(a,h)anthracene	0.087	U	0.087		0.18	mg/Kg
191-24-2	Benzo(g,h,i)perylene	0.086	U	0.086		0.18	mg/Kg
SURROGATES							
4165-60-0	Nitrobenzene-d5	46.2		18 - 107		46%	SPK: 100
321-60-8	2-Fluorobiphenyl	49.3		20 - 109		49%	SPK: 100
1718-51-0	Terphenyl-d14	55.4		10 - 105		55%	SPK: 100
INTERNAL STAN							
3855-82-1	1,4-Dichlorobenzene-d4	148000	7.579				
1146-65-2	Naphthalene-d8	698000	10.346				
15067-26-2	Acenaphthene-d10	479000	14.189				
1517-22-2	Phenanthrene-d10	1030000	16.927				
1719-03-5	Chrysene-d12	1040000	21.086				
1520 06 2	D 1	12(0000	22.204				

1520-96-3

Perylene-d12

23.384

1360000



		Repor	t of Analy	vsis		
Client:	Tully Construc	tion Co., Inc.		Date Collected:	10/28/24	
Project:	Pitkin Yard			Date Received:	10/28/24	
Client Sample ID:	PITKIN-COM	p		SDG No.:	P4595	
Lab Sample ID:	P4595-01			Matrix:	SOIL	
Analytical Method:	SW8270			% Solid:	93.5	
Sample Wt/Vol:	30.02 Uni	its: g		Final Vol:	1000	uL
Soil Aliquot Vol:		uL		Test:	SVOC-PAH	
Extraction Type :		Decan	ited : N	Level :	LOW	
Injection Volume :		GPC Factor :	1.0	GPC Cleanup :	N PH:	
Prep Method :	SW3541					
File ID/Qc Batch:	Dilution:	Prep Date		Date Analyzed	Prep Batch ID	
BE101442.D	1	10/29/24 09	9:15	10/31/24 20:36	PB164497	
CAS Number Pa	rameter	Conc.	Qualifier	MDL	LOQ / CRQL	Units

- U = Not Detected
- LOQ = Limit of Quantitation
- MDL = Method Detection Limit
- LOD = Limit of Detection
- E = Value Exceeds Calibration Range
- Q = indicates LCS control criteria did not meet requirements
- M = MS/MSD acceptance criteria did not meet requirements

P4595

- J = Estimated Value
- B = Analyte Found in Associated Method Blank
- N = Presumptive Evidence of a Compound
- \* = Values outside of QC limits
- D = Dilution
- () = Laboratory InHouse Limit
- A = Aldol-Condensation Reaction Products

6



# A B C

D

6

# LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11:: Pitkin Yard K61,VOA Ref. #			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-01	PITKIN-COMP	SOIL			10/28/24			10/28/24
			SVOC-PAH	8270E		10/29/24	10/31/24	



			Hit Sun	nmary Sheet SW-846			
SDG No.:	P4595			Order ID:	P4595		В
Client:	Tully Construction	Co., Inc.		Project ID:	Pitkin Yard		С
Sample ID	Client ID	Matrix	Parameter	Concentration	C MDL	RDL Units	D
Client ID :							

Total Concentration:0.000





A B C D



**Report of Analysis** 

1

Client:	Tully Constr	ruction Co., In	с.			Date Collected:	10/28/24	
Project:	Pitkin Yard					Date Received:	10/28/24	
Client Sample ID:	PITKIN-CO	OMP				SDG No.:	P4595	
Lab Sample ID:	P4595-01					Matrix:	SOIL	
Analytical Method						% Solid:		Decanted:
-		TT '/						
Sample Wt/Vol:	30.1	Units: g				Final Vol:	10000	uL
Soil Aliquot Vol:		uL				Test:	PCB	
Extraction Type:						Injection Volume :		
GPC Factor :	1.0	PH :						
Prep Method :	SW3541B							
File ID/Qc Batch:	Dilution:		Prep I	Date		Date Analyzed	Prep Ba	tch ID
PO107482.D	1		10/29	/24 08:35		10/29/24 14:18	PB1644	95
1010/102.0	1		10/2/	2100.55		10/29/2111.10	101011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CAS Number	Parameter	<u> </u>	Conc.	Qualifier	MDL		LOQ / CRQ	L Units(Dry Wei
TARGETS								
12(74 11 2								
12674-11-2	Aroclor-1016	0	.0036	U	0.0036		0.01	l 8 mg/Kg
11104-28-2	Aroclor-1221		0.0036 0.0068	U	0.0068		0.01	l8 mg/Kg
		0						l8 mg/Kg
11104-28-2	Aroclor-1221	0 0	.0068	U	0.0068		0.01	l8 mg/Kg l8 mg/Kg
11104-28-2 11141-16-5	Aroclor-1221 Aroclor-1232	0 0 0	0.0068 0.0036	U U	0.0068 0.0036		0.01	18 mg/Kg 18 mg/Kg 18 mg/Kg
11104-28-2 11141-16-5 53469-21-9	Aroclor-1221 Aroclor-1232 Aroclor-1242	0 0 0 0	0.0068 0.0036 0.0036	U U U	0.0068 0.0036 0.0036		0.01 0.01 0.01	18 mg/Kg 18 mg/Kg 18 mg/Kg 18 mg/Kg
11104-28-2 11141-16-5 53469-21-9 12672-29-6	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248	0 0 0 0 0 0	0.0068 0.0036 0.0036 0.0084	U U U U	0.0068 0.0036 0.0036 0.0084		0.01 0.01 0.01 0.01	18 mg/Kg 18 mg/Kg 18 mg/Kg 18 mg/Kg 18 mg/Kg
11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254	0 0 0 0 0 0 0	0.0068 0.0036 0.0036 0.0084 0.0029	U U U U U	0.0068 0.0036 0.0036 0.0084 0.0029		0.01 0.01 0.01 0.01 0.01	18         mg/Kg
11104-28-2 111141-16-5 53469-21-9 12672-29-6 11097-69-1 37324-23-5	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1262	0 0 0 0 0 0 0 0 0	0.0068 0.0036 0.0036 0.0084 0.0029 0.0049	U U U U U U	0.0068 0.0036 0.0036 0.0084 0.0029 0.0049		0.01 0.01 0.01 0.01 0.01 0.01	I8         mg/Kg
11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1 37324-23-5 11100-14-4	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1262 Aroclor-1268	0 0 0 0 0 0 0 0 0	0.0068 0.0036 0.0036 0.0084 0.0029 0.0049 0.0037	U U U U U U U	0.0068 0.0036 0.0036 0.0084 0.0029 0.0049 0.0037		0.01 0.01 0.01 0.01 0.01 0.01 0.01	18         mg/Kg
11104-28-2 11141-16-5 53469-21-9 12672-29-6 11097-69-1 37324-23-5 11100-14-4 11096-82-5	Aroclor-1221 Aroclor-1232 Aroclor-1242 Aroclor-1248 Aroclor-1254 Aroclor-1262 Aroclor-1268	0 0 0 0 0 0 0 0 0 0	0.0068 0.0036 0.0036 0.0084 0.0029 0.0049 0.0037	U U U U U U U	0.0068 0.0036 0.0036 0.0084 0.0029 0.0049 0.0037		0.01 0.01 0.01 0.01 0.01 0.01 0.01	18         mg/Kg           18         mg/Kg

Comments:

U = Not Detected J = Estimated Value LOQ = Limit of Quantitation B = Analyte Found in Associated Method Blank MDL = Method Detection Limit N = Presumptive Evidence of a Compound LOD = Limit of Detection \* = Values outside of QC limits E = Value Exceeds Calibration Range D = Dilution P = Indicates > 25% difference for detected S = Indicates estimated value where valid five-point calibration concentrations between the two GC columns was not performed prior to analyte detection in sample. Q = indicates LCS control criteria did not meet requirements () = Laboratory InHouse Limit M = MS/MSD acceptance criteria did not meet requirements

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# A B C D

# LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11:: Pitkin Yard K61,VOA Ref. #			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-01	PITKIN-COMP	SOIL			10/28/24			10/28/24
			PCB	8082A		10/29/24	10/29/24	





В



в

В
С

Client:	Tully Construction	Co., Inc.			Date Collected:	10/28/24	
Project:	Pitkin Yard				Date Received:	10/28/24	
Client Sample ID:	PITKIN-THP2				SDG No.:	P4595	
Lab Sample ID:	P4595-03				Matrix:	SOIL	
Analytical Method	1: 8015D TPH				% Solid:	94.5 De	ecanted:
Sample Wt/Vol:	30.04 Units:	g			Final Vol:	1	mL
Soil Aliquot Vol:		uL			Test:	TPH GC	
Extraction Type:					Injection Volume :		
GPC Factor :		PH :					
Prep Method :	SW3541						
File ID/Qc Batch:	Dilution:	Prep	Date		Date Analyzed	Prep Bate	ch ID
FF014821.D	1	10/2	29/24 10:20		10/29/24 15:02	PB16451	8
CAS Number	Parameter	Conc.	Qualifier	MDL		LOQ / CRQL	Units(Dry Weight)
<b>TARGETS</b> PHC	Petroleum Hydrocarbons	8.91		0.34		2.99	mg/Kg
<b>SURROGATES</b> 16416-32-3	TETRACOSANE-d50	11.7		37 - 130		58%	SPK: 20

Comments:

U = Not Detected	J = Estimated Value
LOQ = Limit of Quantitation	B = Analyte Found in Associated Method Blank
MDL = Method Detection Limit	N = Presumptive Evidence of a Compound
LOD = Limit of Detection	* = Values outside of QC limits
E = Value Exceeds Calibration Range	D = Dilution
P = Indicates > 25% difference for detected	S = Indicates estimated value where valid five-point calibration
concentrations between the two GC columns	was not performed prior to analyte detection in sample.
Q = indicates LCS control criteria did not meet requirements	() = Laboratory InHouse Limit
M = MS/MSD acceptance criteria did not meet requirements	

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в

	В
10/28/24	С
10/28/24	
P4595	
SOIL	

Client:	Tully Construction	Co., Inc.			Date Collected:	10/28/24	
Project:	Pitkin Yard				Date Received:	10/28/24	
Client Sample ID:	PITKIN-TPH3				SDG No.:	P4595	
Lab Sample ID:	P4595-04				Matrix:	SOIL	
Analytical Method	8015D TPH				% Solid:	93.5 De	ecanted:
Sample Wt/Vol:	30.03 Units:	g			Final Vol:	1	mL
Soil Aliquot Vol:		uL			Test:	TPH GC	
Extraction Type:					Injection Volume :		
GPC Factor :		PH :					
Prep Method :	SW3541						
File ID/Qc Batch:	Dilution:	Prep	Date		Date Analyzed	Prep Bate	ch ID
FF014822.D	1	10/2	29/24 10:20		10/29/24 15:30	PB16451	8
CAS Number	Parameter	Conc.	Qualifier	MDL		LOQ / CRQL	Units(Dry Weight)
TARGETS							
РНС	Petroleum Hydrocarbons	5.52		0.34		3.03	mg/Kg
<b>SURROGATES</b> 16416-32-3	TETRACOSANE-d50	8.71		37 - 130		44%	SPK: 20

**Report of Analysis** 

Comments:

U = Not Detected	J = Estimated Value
LOQ = Limit of Quantitation	B = Analyte Found in Associated Method Blank
MDL = Method Detection Limit	N = Presumptive Evidence of a Compound
LOD = Limit of Detection	* = Values outside of QC limits
E = Value Exceeds Calibration Range	D = Dilution
P = Indicates > 25% difference for detected	S = Indicates estimated value where valid five-point calibration
concentrations between the two GC columns	was not performed prior to analyte detection in sample.
Q = indicates LCS control criteria did not meet requirements	() = Laboratory InHouse Limit
M = MS/MSD acceptance criteria did not meet requirements	

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С

# LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11:3 Pitkin Yard K61,VOA Ref. #			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-01	PITKIN-COMP	SOIL			10/28/24			10/28/24
			PCB	8082A		10/29/24	10/29/24	
P4595-03	PITKIN-THP2	SOIL			10/28/24			10/28/24
			TPH GC	8015D		10/29/24	10/29/24	
P4595-04	PITKIN-TPH3	SOIL			10/28/24			10/28/24
			TPH GC	8015D		10/29/24	10/29/24	



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

#### Hit Summary Sheet SW-846

SDG No.:	P4595			Order ID:		P4595		
Client:	Tully Construction Co., Inc.			Project ID	):	Pitkin Yard		
Sample ID	Client ID	Matrix	Parameter	Concentration	С	MDL	RDL	Units
Client ID :	PITKIN-COMP							
P4595-01	PITKIN-COMP	SOIL	Aluminum	3840		2.39	4.95	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Antimony	0.30	J	0.15	2.48	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Arsenic	2.75		0.29	0.99	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Barium	27.6		0.63	4.95	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Beryllium	0.27	J	0.012	0.30	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Cadmium	0.44		0.016	0.30	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Calcium	1980		2.77	99.0	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Chromium	10.0		0.053	0.50	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Cobalt	4.15		0.057	1.49	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Copper	15.5		0.47	0.99	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Iron	8160		2.66	4.95	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Lead	131		0.15	0.59	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Magnesium	945		3.40	99.0	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Manganese	186		0.070	0.99	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Mercury	0.20		0.0070	0.015	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Nickel	9.21		0.089	1.98	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Potassium	350		28.4	99.0	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Silver	0.22	J	0.051	0.50	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Sodium	73.1	J	35.7	99.0	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Vanadium	15.1		0.27	1.98	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Zinc	75.2		0.11	1.98	mg/Kg
P4595-01	PITKIN-COMP	SOIL	Zinc	75.2		0.11	1.98	mg/l

9

B C

D

P4595





A B C D



#### **Report of Analysis**

- 1					
	Client:	Tully Construction Co., Inc.	Date Collected:	10/28/24	
	Project:	Pitkin Yard	Date Received:	10/28/24	
	Client Sample ID:	PITKIN-COMP	SDG No.:	P4595	l
	Lab Sample ID:	P4595-01	Matrix:	SOIL	
	Level (low/med):	low	% Solid:	93.5	

Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units(Dry	Weigh <b>P</b> )rep Date	Date Ana.	Ana Met.	Prep Met.
7429-90-5	Aluminum	3840		1	2.39	4.95	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-36-0	Antimony	0.30	JN	1	0.15	2.48	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-38-2	Arsenic	2.75		1	0.29	0.99	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-39-3	Barium	27.6		1	0.63	4.95	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-41-7	Beryllium	0.27	J	1	0.012	0.30	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-43-9	Cadmium	0.44		1	0.016	0.30	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-70-2	Calcium	1980		1	2.77	99.0	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-47-3	Chromium	10.0	Ν	1	0.053	0.50	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-48-4	Cobalt	4.15		1	0.057	1.49	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-50-8	Copper	15.5	Ν	1	0.47	0.99	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7439-89-6	Iron	8160		1	2.66	4.95	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7439-92-1	Lead	131		1	0.15	0.59	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7439-95-4	Magnesium	945		1	3.40	99.0	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7439-96-5	Manganese	186		1	0.070	0.99	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7439-97-6	Mercury	0.20		1	0.0070	0.015	mg/Kg	10/28/24 16:15	10/29/24 11:46	SW7471B	
7440-02-0	Nickel	9.21		1	0.089	1.98	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-09-7	Potassium	350		1	28.4	99.0	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7782-49-2	Selenium	0.33	UN	1	0.33	0.99	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-22-4	Silver	0.22	J	1	0.051	0.50	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-23-5	Sodium	73.1	J	1	35.7	99.0	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-28-0	Thallium	0.44	U	1	0.44	1.98	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-62-2	Vanadium	15.1		1	0.27	1.98	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050
7440-66-6	Zinc	75.2		1	0.11	1.98	mg/Kg	10/29/24 11:30	10/30/24 20:36	SW6010	SW3050

Color Before:	Brown	Clarity Before:	Texture: Medium
Color After:	Yellow	Clarity After:	Artifacts:
Comments:	METALS-TAL		
U = Not Detec	cted		J = Estimated Value
LOQ = Limit o	of Quantitation		B = Analyte Found in Associated Method Blank
MDL = Metho	od Detection Limit		* = indicates the duplicate analysis is not within control limits.
LOD = Limit	of Detection		E = Indicates the reported value is estimated because of the presence
D = Dilution			of interference.
Q = indicates	LCS control criteria did	not meet requirements	OR = Over Range
			N =Spiked sample recovery not within control limits
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#### LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11:: Pitkin Yard K61,VOA Ref. #			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-01	PITKIN-COMP	SOIL			10/28/24			10/28/24
			Mercury	7471B		10/28/24	10/29/24	
			Metals ICP-TAL	6010D		10/29/24	10/30/24	
P4595-02	PITKIN-COMP	TCLP			10/28/24			10/28/24
			TCLP ICP Metals	6010D		10/29/24	10/30/24	
			TCLP Mercury	7470A		10/29/24	10/30/24	



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

			В										
	Hit Summary Sheet SW-846												
SDG No.:	P4595			Order ID:		P4595			D				
Client:	Tully Construction Co., Inc.			Project ID	:	Pitkin Yard							
									-				
Sample ID	Client ID	Matrix	Parameter	Concentration	С	MDL	RDL	Units					
Sample ID Client ID :	Client ID PITKIN-COMP	Matrix	Parameter	Concentration	С	MDL	RDL	Units					
•		Matrix TCLP	<b>Parameter</b> Barium	Concentration 1430	С	<b>MDL</b> 62.8	<b>RDL</b> 500	Units ug/L					
Client ID :	PITKIN-COMP				C J								
Client ID : P4595-02	PITKIN-COMP PITKIN-COMP	TCLP	Barium	1430	C J J	62.8	500	ug/L					









#### **Report of Analysis**

					Report of A	narysis					
Client:		Tull	y Construct	on Co., Inc.			Date Collected	: 10/28	/24		С
Project:		Pitk	in Yard				Date Received	: 10/28	/24		D
Client Sa	ample ID:	PIT	KIN-COMP				SDG No.:	P4595	5		
Lab Sam	ple ID:	P45	95-02				Matrix:	TCLF	)		
Level (lo	ow/med):	low					% Solid:	0			
Cas	Parameter	Conc.	Qua. DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	
7440-38-2	Arsenic	34.8	U 1	34.8	100	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050	-

Cas	Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.
7440-38-2	Arsenic	34.8	U	1	34.8	100	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050
7440-39-3	Barium	1430		1	62.8	500	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050
7440-43-9	Cadmium	1.72	J	1	0.94	30.0	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050
7440-47-3	Chromium	13.0	J	1	6.60	50.0	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050
7439-92-1	Lead	342		1	35.1	60.0	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050
7439-97-6	Mercury	0.81	U	1	0.81	2.00	ug/L	10/29/24 14:55	10/30/24 16:27	SW7470A	
7782-49-2	Selenium	58.8	U	1	58.8	100	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050
7440-22-4	Silver	5.80	U	1	5.80	50.0	ug/L	10/29/24 11:30	10/30/24 18:43	SW6010	SW3050

Color Before:	Colorless	Clarity Before:	Clear	Texture:
Color After:	Colorless	Clarity After:	Clear	Artifacts:
Comments:	TCLP METALS			
MDL = Metho LOD = Limit o D = Dilution	of Quantitation d Detection Limit	requirements		J = Estimated Value B = Analyte Found in Associated Method Blank * = indicates the duplicate analysis is not within control limits. E = Indicates the reported value is estimated because of the presence of interference. OR = Over Range N = Spiked sample recovery not within control limits
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## A B C D

# LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11:31:00 AM Pitkin Yard K61,VOA Ref. #2 Soil			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-01	PITKIN-COMP	SOIL			10/28/24			10/28/24
			Mercury	7471B		10/28/24	10/29/24	
			Metals ICP-TAL	6010D		10/29/24	10/30/24	
P4595-02	PITKIN-COMP	TCLP			10/28/24			10/28/24
			TCLP ICP Metals	6010D		10/29/24	10/30/24	
			TCLP Mercury	7470A		10/29/24	10/30/24	









#### **Report of Analysis**

Client:	Tull	v Const	ructic	on Co., Inc.		T	Date Collected:	10/28/24 0	8.11
Project:		in Yard		л со., ше.		_	Date Received:	10/28/24 0	0.11
2	Client Sample ID: PITKIN-COMP SDG No.:						P4595		
Lab Sample ID:		95-02					Matrix:	SOIL	
						q	% Solid:	100	
Parameter	Conc.	Qua.	DF	MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.
Corrosivity	8.84	Н	1	0	0	pН		10/28/24 17:00	9045D
Ignitability	NO		1	0	0	oC		10/30/24 11:52	1030
Reactive Cyanide	0.0088	U	1	0.0088	0.050	mg/Kg	10/29/24 09:00	10/29/24 13:34	9012B
Reactive Sulfide	3.19	-		0.19	10.0	mg/Kg	10/30/24 08:45	10/30/24 12:38	9034

Comments: pH result reported at temperature 22.1 °C

- U = Not Detected
- LOQ = Limit of Quantitation
- MDL = Method Detection Limit
- LOD = Limit of Detection
- D = Dilution
- Q = indicates LCS control criteria did not meet requirements
- H = Sample Analysis Out Of Hold Time

- J = Estimated Value
- B = Analyte Found in Associated Method Blank

- E = Indicates the reported value is estimated because of the presence of interference.
- OR = Over Range
- N =Spiked sample recovery not within control limits

<sup>\* =</sup> indicates the duplicate analysis is not within control limits.





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## LAB CHRONICLE

OrderID: Client: Contact:	P4595 Tully Construction Co., Inc. Dean Devoe			OrderDate: Project: Location:	10/28/2024 11: Pitkin Yard K61,VOA Ref. #			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P4595-02	PITKIN-COMP	SOIL			10/28/24 08:11			10/28/24
			Corrosivity	9045D			10/28/24 17:00	
			Ignitability	1030			10/30/24 11:52	
			Reactive Cyanide	9012B		10/29/24	10/29/24 13:34	
			Reactive Sulfide	9034		10/30/24	10/30/24 12:38	

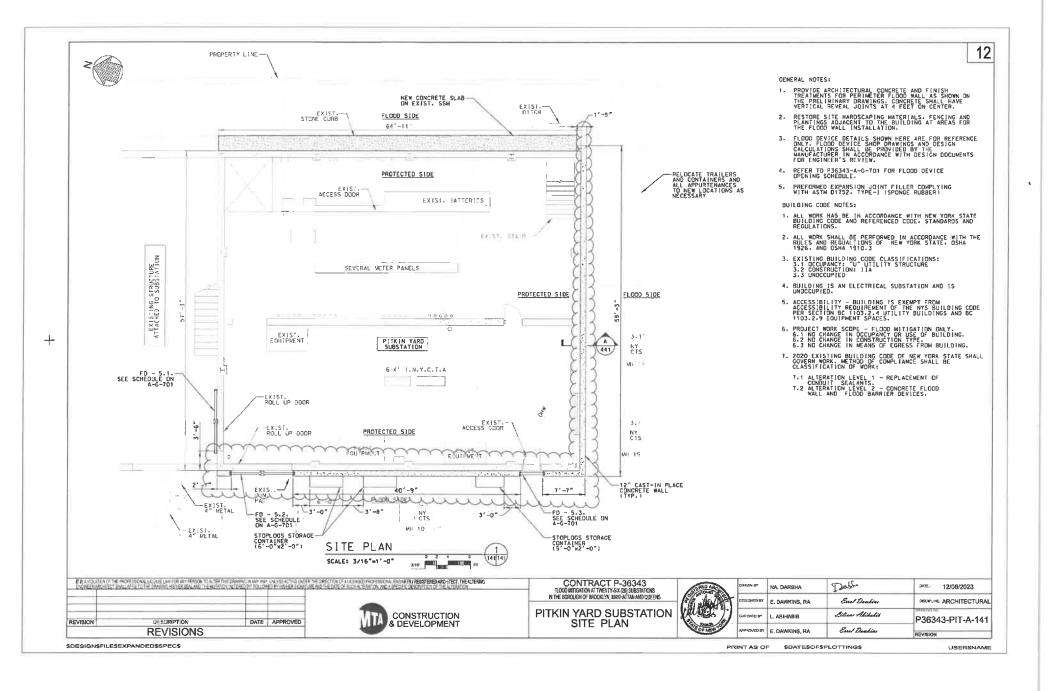


# <u>SHIPPING</u> DOCUMENTS

CHEIMITECH	284 Sheffield Street, Mountainside, NJ 07092	CHEMTECH PROJECT NO. P4595 QUOTE NO. P4595					
CHAIN OF CUSTODY RECORD	(908) 789-8900 • Fax (908) 789-8922 www.chemtech.net						
	www.chemtech.net	COC Number 2041038					
CLIENT INFORMATION	CLIENT PROJECT INFORMATION	CLIENT BILLING INFORMATION					
COMPANY PSECONTORE SENT TOY	PROJECT NAME: TUlly - Pitkin BILL TO:	PO#:					
ADDRESS: Eldert LN & Blake Aug	PROJECT NO.: LOCATION: ADDRESS						
CITY Brooklyn STATE: MIZIP:	PROJECT MANAGER: CITY	STATE: ZIP:					
ATTENTION:	e-mail: ATTENTION:	PHONE:					
PHONE: FAX:	PHONE: FAX:	ANALYSIS					
DATA TURNAROUND INFORMATION	DATA DELIVERABLE INFORMATION	15 million of the					
FAX (RUSH)       DAYS*         HARDCOPY (DATA PACKAGE):       DAYS*         EDD:       DAYS*         *TO BE APPROVED BY CHEMTECH       DAYS*         STANDARD HARDCOPY TURNAROUND TIME IS 10 BUSINESS DAYS	DATA DELIVERABLE INFORMATION         Level 1 (Results Only)         Level 2 (Results + QC)         NJ Reduced         US EPA CLP         Level 3 (Results + QC)         NYS ASP A         NYS ASP B         + Raw Data)         Other         1         2         1         2         1	The sective children the section of					
CHEMTECH SAMPLE ID SAMPLE IDENTIFICATION	SAMPLE SAMPLE	VES         COMMENTS           E         E         E         Specify Preservatives           A-HCI         D-NaOH           B-HN03         E-ICE           C-H2SO4         F-OTHER					
1. PitKin-Comp	SOILY 10282 811 7 X X X X	× × × 30.1pp-					
2. PitKin-TPH2	X 816 1	x					
3. Pit Kin-TPH3	Y 8221	×					
4. Pit Kin-Grab	$\perp$ x $\perp$ 829 4	× –					
5.							
6.							
7.							
8.							
9.							
10.							
	UMENTED BELOW EACH TIME SAMPLES CHANGE POSSESSION INCLUDING C						
RELINQUISHED BY SAMPLER:     DATE/TIME:     845     RECEIVED BY:       1.     10 - 28 - 24     1.	Conditions of bottles or coolers at receipt: COMPLIANT ON NON COMPLIANT	© COOLER TEMP ?C					
RELINQUISHED BY SAMPLER: DATE/TIME: RECEIVED BY:							
2. 2.	PID CAlibrated 10-28-24						
RELINQUISHED BY SAMPLER:     DATE/TIME: 12.00     RECEIVED BY:       3.     10.28.24     3.	CLIENT: CLIENT						
	CH COPY FOR RETURN TO CLIENT YELLOW - CHEMTECH COPY	Sampling Q YES Q NO					

<mark>12</mark> 12.1

<mark>12</mark> 12.1



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<mark>12</mark> 12.1

|  
   
   
   | Labor WBS #: Pape #: 1  | Labor WBS #: Pape #: 1  | Labor WBS #: Pape #· 1  
   | Pape #· /  |  
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  |  |  | and a composite Map;  | Grid/Area Composite Man.   | GIO/Area Composite Mass.  
  | Grid Area Composito Man  | Dimensions/cv.  |  |
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Labor WBS #:			
   
   
   |   |   |   
   | Î  | Opratory       Facility/Site: MOW Building       Page #: 1       Page #: 1 <t< td=""><td>Facility/Site:     MOW Building     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ive, Brocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     Dimensions/CY:       Preadings (range):     30.1     PPM       Odor:     Y 100     Color:       Y     Soil     A little       Kew From storage     Days vert to e</td><td>Facility/Site:     MOW Building     Page #: 1       Site Address:     E/dert Lawe 4     Date: 10.28       Blake     Ive, Brocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     MI       Preadings (range):     30.1     PPM       Odor:     Y 100     Color:       Y     Soil     A little       A little     Roc Ky</td><td>Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       I Readings (range):     30.1     PPM       Odor:     Y/W     Color:       Y Kew From Story     Soil     1.141/e</td><td>Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       I Readings (range):     30.1     PPM       Odor:     Y/W     Color:       Y Kew From Story     Soil     1.141/e</td><td>Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lawe 4     Date: 10.28       Blake     Ive, Bjocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     MI       Nater / folid     NAPL / Concrete / Wipe     MI       Dimensions/CY:     MI       Soil     1.414     PPM       Odor:     Y/W     Color:       Y Kew From Storage     Dags vert to e</td><td>Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       Dimensions/CV:     NA       Soil     1.412       Provide     Soil       Alight     1.412       Soil     1.412       Color:     V       Soil     1.412       Soil     1.412</td><td>Facility/Site:     MOW Buildian     Page #:     1       Site Address:     Eldert Lawe d     Date:     10:28       Blake     Ave BJOcklywww     Date:     10:28       Arrive Time:     Blocklywww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / folid)     NAPL / Concrete / Wipe       Dimensions/cy:     N/1       Dreadings (range):     30:1       Soil     A       A     I + 1/e       Readings (range):     30:1       PM     Odor:       Y     Soil       A     I + 1/e       Rocky     From storage bags west to e</td><td>Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       Dimensions/CV:     NA       Soil     1.412       Provide     Soil       Alight     1.412       Soil     1.412       Color:     V       Soil     1.412       Soil     1.412</td><td>Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lawe 4     Date: 10.28       Blake     Ive, Bjocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     MI       Nater / folid     NAPL / Concrete / Wipe     MI       Dimensions/CY:     MI       Soil     1.414     PPM       Odor:     Y/W     Color:       Y Kew From Storage     Dags vert to e</td><td>Facility/Site:     MOW Building     Page #: 1       Site Address:     E/dert Lawe d     Date: 10.28       Blake     Lve, Brocklywww     Depart Time:       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank       Water / folid)     NAPL / Concrete / Wipe       Dimensions/CY:     N1       Dreadings (range):     30.1       PPM     Odor: Y / (1)       Soil     A little       A little     Roc Ky       Ykew     From storage       bags vert to e</td><td>Facility/Site::       MOW Rui/dias       Date: 10.28         Site Address:       E/dert Lawe dr       Arrive Time:         B/AKe       Ave, Brock/vulue       Depart Time:         off/soil pile / in-situ / linear construction/ fractank       Depart Time:         Water / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (1)         Soil + A / H / He       Roc Ky       Kart + to e</td><td>Facility/Site:     MOW Rui/dias     Page #:     1       Site Address:     E/dert Lawe     Date:     10:28       Blake     Ave, Brockyan     Date:     10:28       Arrive Time:     Blake     Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe     NAPL / Concrete / Wipe       Dimensions/cv:     NI     NAPL / Concrete / Wipe       Soil     A     1: + + le     Roc Ky       YKey     From storage     Dags vert to e</td><td>Facility/Site:     MOW Rui/dias     Page #:     1       Site Address:     E/dert Lave &amp;     Date:     10:28       Blake     Ave, Brocklywww     Date:     10:28       Arrive Time:     Blake     Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe     NAPL / Concrete / Wipe       Dimensions/cy:     N/1     Soil A 1: H/le Rocky     N/1       Soil A 1: H/le Rocky     From Storage bags west to e     Soil A 1: H/le Rocky</td><td>Facility/Site:     MOW Building     Page #:     1       Site Address:     Eldert Lawe     Date:     10:28       Blake     Ave Brocklynn     Date:     10:28       Arrive Time:     Blocklynn     Depart Time:       Arrive Time:     Dimensions/cv:     N/1       Dreadings (range):     30:1
    PPM     Odor:       Soil     Alithe     Soil     Alithe       Ken     From storage     Back     Forage</td><td>Facility/Site:       MOW       Building       Page #:       1       Construction         Site Address:       E/dert Lawe       Date:       10:28         B/AKe       Ave       Arrive Time:       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Wipe       Depart Time:</td><td>Facility/Site:       MOW Rui / diws       Date:       10:28         Site Address:       E/dert Lawe dr       Date:       10:28         B/AKe       Ave, Brock/ywww.       Arrive Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Wipe       Depart Time:       Depart Time:</td></t<> | Facility/Site:     MOW Building     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ive, Brocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     Dimensions/CY:       Preadings (range):     30.1     PPM       Odor:     Y 100     Color:       Y     Soil     A little       Kew From storage     Days vert to e   | Facility/Site:     MOW Building     Page #: 1       Site Address:     E/dert Lawe 4     Date: 10.28       Blake     Ive, Brocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     MI       Preadings (range):     30.1     PPM       Odor:     Y 100     Color:       Y     Soil     A little       A little     Roc Ky  | Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       I Readings (range):     30.1     PPM       Odor:     Y/W     Color:       Y Kew From Story     Soil     1.141/e   | Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       I Readings (range):     30.1     PPM       Odor:     Y/W     Color:       Y Kew From Story     Soil     1.141/e   | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lawe 4     Date: 10.28       Blake     Ive, Bjocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     MI       Nater / folid     NAPL / Concrete / Wipe     MI       Dimensions/CY:     MI       Soil     1.414     PPM     
 Odor:     Y/W     Color:       Y Kew From Storage     Dags vert to e  | Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       Dimensions/CV:     NA       Soil     1.412       Provide     Soil       Alight     1.412       Soil     1.412       Color:     V       Soil     1.412  | Facility/Site:     MOW Buildian     Page #:     1       Site Address:     Eldert Lawe d     Date:     10:28       Blake     Ave BJOcklywww     Date:     10:28       Arrive Time:     Blocklywww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / folid)     NAPL / Concrete / Wipe       Dimensions/cy:     N/1       Dreadings (range):     30:1       Soil     A       A     I + 1/e       Readings (range):     30:1       PM     Odor:       Y     Soil       A     I + 1/e       Rocky     From storage bags west to e  | Facility/Site:     MOW Buildian     Page #: 1       Site Address:     Eldert Lawe d     Date: 10.28       Blake     Ave Brocklywww     Depart Time:       Arrive Time:     Dimensions/CV:     NAPL       Dimensions/CV:     NA       Soil     1.412       Provide     Soil       Alight     1.412       Soil     1.412       Color:     V       Soil     1.412  | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lawe 4     Date: 10.28       Blake     Ive, Bjocklywww     Depart Time:       Arrive Time:     Dimensions/CY:     MI       Nater / folid     NAPL / Concrete / Wipe     MI       Dimensions/CY:     MI       Soil     1.414     PPM       Odor:     Y/W     Color:       Y Kew From Storage     Dags vert to e  | Facility/Site:     MOW Building     Page #: 1       Site Address:     E/dert Lawe d     Date: 10.28       Blake     Lve, Brocklywww     Depart Time:       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank       Water / folid)     NAPL / Concrete / Wipe       Dimensions/CY:     N1       Dreadings (range):     30.1       PPM     Odor: Y / (1)       Soil     A little       A little     Roc Ky       Ykew     From
storage       bags vert to e  | Facility/Site::       MOW Rui/dias       Date: 10.28         Site Address:       E/dert Lawe dr       Arrive Time:         B/AKe       Ave, Brock/vulue       Depart Time:         off/soil pile / in-situ / linear construction/ fractank       Depart Time:         Water / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (1)         Soil + A / H / He       Roc Ky       Kart + to e  | Facility/Site:     MOW Rui/dias     Page #:     1       Site Address:     E/dert Lawe     Date:     10:28       Blake     Ave, Brockyan     Date:     10:28       Arrive Time:     Blake     Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe     NAPL / Concrete / Wipe       Dimensions/cv:     NI     NAPL / Concrete / Wipe       Soil     A     1: + + le     Roc Ky       YKey     From storage     Dags vert to e  | Facility/Site:     MOW Rui/dias     Page #:     1       Site Address:     E/dert Lave &     Date:     10:28       Blake     Ave, Brocklywww     Date:     10:28       Arrive Time:     Blake     Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe     NAPL / Concrete / Wipe       Dimensions/cy:     N/1     Soil A 1: H/le Rocky     N/1       Soil A 1: H/le Rocky     From Storage bags west to e     Soil A 1: H/le Rocky  | Facility/Site:     MOW Building     Page #:     1       Site Address:     Eldert Lawe     Date:     10:28       Blake     Ave Brocklynn     Date:     10:28       Arrive Time:     Blocklynn     Depart Time:       Arrive Time:     Dimensions/cv:     N/1       Dreadings (range):     30:1     PPM     Odor:       Soil     Alithe     Soil     Alithe       Ken     From storage     Back     Forage   
   | Facility/Site:       MOW       Building       Page #:       1       Construction         Site Address:       E/dert Lawe       Date:       10:28         B/AKe       Ave       Arrive Time:       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Wipe       Depart Time:          | Facility/Site:       MOW Rui / diws       Date:       10:28         Site Address:       E/dert Lawe dr       Date:       10:28         B/AKe       Ave, Brock/ywww.       Arrive Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Wipe       Depart Time:       Depart Time: |
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   | Labor WBS #   | Labor WBS #-  | Lapor WBS #:  
   |  | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1.44 / E Rocky<br>tken From storage bags next to e   
   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: W/N<br>Soil A 1: + + le Rocky<br>+ Ken From Storage bags next to e   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>Hf/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: W/<br>Soil A 1, H / Concrete / Wipe<br>Soil A 1, H / Concrete / Wipe<br>Kew From Storage bags next to e   | Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe dr       Arrive Time: Depart Tim  | Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe dr       Arrive Time: Depart Tim  | Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe dr       Arrive Time: Depart Tim  | Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe dr       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Water / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NT         Dreadings (range):       30.1       PPM       Odor: Y / W         Soil / A little Roc Ky       Kew From storage bags west to e       Active to e  
   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lane & Arrive Time:<br>Blake Ave, Brocklynn Depart Time:<br>If / soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CV: NA<br>Soil A 1: H / e Rocky<br>Ken From Storage bags next to e   | Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe dr       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Water / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NT         Dreadings (range):       30.1       PPM       Odor: Y / W         Soil / A little Roc Ky       Kew From storage bags west to e       Active to e  | Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe dr       Arrive Time: Depart Tim  | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H/E Rocky<br>tken From Storage bags next to e   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklynn Depart Time:<br>Iff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: NT<br>Dimensions/CY: NT<br>Soil A 1: + + /e Rocky<br>Ken From Storage Bags next to e   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww. Depart Time:<br>Iff/soil pile/in-situ Alinear
construction/frac-tank<br>Water / foild/ NAPL / Concrete / Wipe<br>Dimensions/CY: WI<br>Soil A 1.44 le Rocky<br>Soil A 1.44 le Rocky<br>tkew From Storage bags vert to e   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lawe de Arrive Time:<br>Blake Ave, Brocklywww. Depart Time:<br>Iff/soil pile/in-situ Alinear construction/frac-tank<br>Water / foild/ NAPL / Concrete / Wipe<br>Dimensions/CY: WI<br>Soil A 1.771/ PPM Odor: Y IN Color: Y<br>Soil A 1.771/ Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Soil A 1.771/ Rocky<br>tkew From Storage bags went to e  | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lawe de Arrive Time:<br>Blake Ave, Brocklywww. Depart Time:<br>If / soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CV: W1<br>Soil A 1: H / e Rocky<br>Soil A 1: H / e Rocky<br>Ken From Storage bags next to e   | Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /d e r+ L Ave       Arrive Time:         B / Ake       Ave       Arrive Time:         B / Ake       Ave       B / Ock       Arrive Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       Mipe | Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /de r+ Lawe       Arrive Time:       Depart Time:         B/4Ke       4ve, Brock/yww       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         water / foild / NAPL / Concrete / Wipe       Wipe       Depart Pile      |
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   | Labor WBS #: Done #: 1  | Labor WBS #: Dame #: 1  | Lapor WBS #:  
   | Lavoi vebs #:  | Site Address: E/dert Lawe & Arrive Time:<br>B/AKe Ave, Brock/www. Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: W1<br>Readings (range): 30.1 PPM Odor: Y / @ Color: Y<br>Soil A 1. + + /e Rocky<br>tkey From storage bags wert to e  
   | Site Address: E/dert Lawe & Arrive Time:<br>B/AKe Ave, Brock/www. Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/D<br>Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.77 Ker Storage bags wert to e  | Site Address: E/dert Lave & Arrive Time:<br>B/AKe Ave Brock/vw Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: Y / @ Color: Y<br>Soil A 1: + + /e Roc Ky<br>+ Key From Storage bags vert to e   | Site Address: E/dert Lave & Arrive Time:<br>B/ake Ave Brock/yard Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Soil A 1.1 + 1/e Roc Ky<br>Key From Storage bags wert to e   | Site Address: E/dert Lave & Arrive Time:<br>B/ake Ave Brock/yard Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Soil A 1.1 + 1/e Roc Ky<br>Key From Storage bags wert to e  
  | Site Address: E/dert Lave & Arrive Time:<br>B/ake Ave, Brock/yard Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.1 + 1/e Roc Ky<br>Kea From Storage bags next to e   | Site Address: E/dert Lave & Arrive Time:<br>B/ake Ave Brock/yard Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>Soil A 1.1 + 1/e Roc Ky<br>Key From Storage bags wert to e   | Site Address: E/dert Lave & Arrive Time:<br>B/4Ke Ave Brock/ywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/(W) Color: Y<br>Soil A 1.44 / Roc Ky<br>Kew From Storage Bags west to e  | Site Address: E/dert Lave & Arrive Time:<br>B/ake Ave Brock/yard Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>Soil A 1.1 + 1/e Roc Ky<br>Key From Storage bags wert to e  
  | Site Address: E/dert Lave & Arrive Time:<br>B/ake Ave, Brock/yard Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.1 + 1/e Roc Ky<br>Kea From Storage bags next to e  | Site Address: E/dert Lawe & Arrive Time:<br>B/AKe Ave, Brock/www. Depart Time:<br>ff/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid/ NAPL / Concrete / Wipe<br>Dimensions/CY: W1<br>Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.771 Rec Ky<br>tkew From Storage bags went to e   | Site Address: E/dert Lave & Arrive Time:<br>B/AKe Ave Brock/var Depart Time:<br>Hf / soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CV: NA<br>Depart Time:<br>Dimensions/CV: NA<br>Depart Time:<br>Dimensions/CV: NA<br>Depart Time:<br>Depart | Site Address: E/dert Lave & Arrive Time:<br>B/4Ke Ave, Brock/vww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild) / NAPL / Concrete / Wipe<br>Dimensions/CY: N/N<br>Soil A 1, H/e Rocky<br>Key From Storage bags vert to e   | Site Address: E/dert Lave & Arrive Time:<br>B/4Ke Ave, Brock/vww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1.44 / e Rock<br>Key From Storage bags wert to e  | Site Address: E/dert Lave & Arrive Time:<br>B/4Ke Ave Brock/var Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>Soil A 1. + + /e Rocky<br>Ken From Storage Bags next to e   
   | Site Address:       E /de r+ Lawe d-       Date:       10.28         B / A Ke       Ave, B Too K /v w       Arrive Time:  | Site Address:       E /d E r+ Lawe 4-       Date:       10.28         B /ake       Ave, B rock /v u with 100 mer.       Depart Time:       Depart Time:         Hf / soil pile / in-situ / linear construction / frac-tank       Water / folid / NAPL / Concrete / Wipe       Depart Time:   |
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   | Labor WBS #: Page #: 1  | Labor WBS #: Page #: 1  | Labor WBS #: Page #: /  
   | Page #: /  | Site Address: E/dert Lave & Date: 10.28<br>B/ake Ave, Brock/and Depart Time:<br>ff/soil pile / in-situ / Linear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1.44 / e Rocky<br>tken From storage bags next to e  
   | Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklyww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1, H / Concrete / Wipe<br>Soil A 1, H / Concrete / Wipe<br>tkew From storage bags next to e   | Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklyww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild/ NAPL / Concrete / Wipe<br>Dimensions/CY: W/<br>Soil A 1, + + le Rocky<br>+ Ken From Storage bags next to e  | Site Address: Eldert Lawe de Date: 10:28<br>Blake Ave, Brocklyww Depart Time:<br>Arrive Time:<br>Depart Ti | Site Address: Eldert Lawe de Date: 10:28<br>Blake Ave, Brocklyww Depart Time:<br>Arrive Time:<br>Depart Ti | Site Address: Eldert Lave de Date: 10.28<br>Blake Ave, Brocklywww Depart Time:<br>Arrive Time:<br>Depart T | Site Address: E/dert LANC & Date: 10.28<br>B/AKC AVC, Brocklyww Depart Time:<br>H/soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CV: N/T<br>DReadings (range): 30.1 PPM Odor: V/W Color: V<br>Soil A 1.44 / Rock<br>Ken From storage bags next to e  | Site Address: E/dert LANC & Date: 10.28<br>B/4Ke Ave, Brocklyww Depart Time:<br>H/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CV: NA<br>Soil A 1, H/e Rock<br>Ken From storage bags next to e   
   | Site Address: E/dert LANC & Date: 10.28<br>B/AKC AVC, Brocklyww Depart Time:<br>H/soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CV: N/T<br>DReadings (range): 30.1 PPM Odor: V/W Color: V<br>Soil A 1.44 / Rock<br>Ken From storage bags next to e  | Site Address: Eldert Lave de Date: 10.28<br>Blake Ave, Brocklywww Depart Time:<br>Arrive Time:<br>Depart T | Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklyww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1.771 PPM Odor: Y / (1) Color: Y<br>Soil A 1.771 PPM Odor: Y / (1) Color: Y<br>Key From Storage bags next to e  | Site Address: E/dert Lave & Date: 10.28<br>B/ake Ave, Brockly and Depart Time:<br>Arrive Time:<br>Depart Time:<br>Depart Time:<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1: + + /e Roc Ky<br>Ken From Storage Bags next to e   | Site Address: E/dert Lave de Date: 10.28<br>B/ake Ave, Brocklyww Depart Time:<br>Hf/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: WI<br>DReadings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.771 Rocky<br>tkew From Storage bags vert to e  
   | Site Address: E/dert Lave & Date: 10.28<br>B/ake Ave, Brocklyww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: W1<br>DReadings (range): 30.1 pPM Odor: Y / (1) Color: Y<br>Soil A 1.771 Rocky<br>tkew From storage bags next to e   | Site Address: E/dert Lawe de Arrive Time:<br>B/ake Ave, Brock/www. Depart Time:<br>H/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CV: NA<br>Soil A 1, H/e Rock<br>Key From Storage bags wert to e  | Site Address: E /d e r+ L Ave d Arrive Time:<br>B /4Ke Ave, B roc K /y av a Depart Time:<br>ff / soil pile / in-situ / linear construction/ frac-tank<br>Water / folid) / NAPL / Concrete / Wipe  | Site Address: E /d e r+ L Ave 4 Arrive Time:<br>B /4Ke Ave, B Toc K /v v Depart Time:<br>ff / soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe  |
| Facility/site: MOW Building  
   
   
   | Facility/Site: MOW Building Page #: 1   | Facility/Site: MOU Buildian Page #: 1   | Facility/Site: MOW Buildian Page #: 1   
   | Facility/Site: MOU Buildian Page #: 1  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Operation       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank         Water / foild       NAPL / Concrete / Wipe         Dimensions/CY:       N1         Depart Time:       N1         Depart Top:       N2         Depart Top:       N1         Depart Top:       N2   
   | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Arrive Time:       Depart Time:         Mater / Folid)       NAPL / Concrete / Wipe         Dimensions/CY:       NA         Soil       A         A       1: H / Concrete / PPM       Odor: Y / W         Soil       A       1: H / Cocky         Your Storage Bags Next to Color: Y       Your Storage Bags Next to Color: Y   | Blake       Ave, Brocklywww       Arrive Time:         Blake       Ave, Brocklyww       Depart Time:         Mater       Jolid       Inear construction/ fractank         Water       Jolid       NAPL       Concrete       Wipe         Dreadings (range):       30.1       PPM       Odor: V/W       Color: V         Soil       A       1.141/e       Roc Ky       Key       From storage       Bags west to e   | Blake Ave, Brocklywww. Depart Time:<br>Blake Ave, Brocklywww. Depart Time:<br>Mf/soil pile / in-situ Alinear construction / frac-tank<br>Water / folid) / NAPL / Concrete / Wipe<br>Dimensions/CV: N/1<br>Dimensions/CV: N/1<br>Dimensions/CV: N/1<br>Dimensions/CV: N/1<br>Soil A 1. + + le Rocky<br>tkew From storage bags wext to e   | Blake Ave, Brocklywww. Depart Time:<br>Blake Ave, Brocklywww. Depart Time:<br>Mf/soil pile / in-situ Alinear construction / frac-tank<br>Water / folid) / NAPL / Concrete / Wipe<br>Dimensions/CV: N/1<br>Dimensions/CV: N/1<br>Dimensions/CV: N/1<br>Dimensions/CV: N/1<br>Soil A 1. + + le Rocky<br>tkew From storage bags wext to e  
  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Mater / Soil pile / in-situ Alinear construction / frac-tank       Depart Time:         Water / Soil / NAPL / Concrete / Wipe         Dimensions/CY:       N1         Dreadings (range):       30.1         Soil / A 1.44/e Rocky       PPM         Soil / A 1.44/e Rocky       PPM         Soil / A 1.44/e Rocky       From storage bags west to e  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Mater / Soil pile / in-situ Alinear construction / frac-tank       Depart Time:         Water / Soil / NAPL / Concrete / Wipe         Dimensions/CV:       N1         Dreadings (range):       30.1         PPM       Odor: Y / W         Soil / A l: H le Rocky         Kew From Storage bags west to e   | Blake Ave, Brocklyww Depart Time:<br>Blake Ave, Brocklyww Depart Time:<br>Depart Time:<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CV: W1<br>DReadings (range): 30.1 PPM Odor: Y/W Color: Y<br>Soil A 1.44 Rocky<br>Ken From storage bags next to e   | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Mater / Soil pile / in-situ Alinear construction / frac-tank       Depart Time:         Water / Soil / NAPL / Concrete / Wipe         Dimensions/CV:       N1         Dreadings (range):       30.1         PPM       Odor: Y / W         Soil / A l: H le Rocky         Kew From Storage bags west to e   | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Mater / Soil pile / in-situ Alinear construction / frac-tank       Depart Time:         Water / Soil / NAPL / Concrete / Wipe         Dimensions/CY:       N1         Dreadings (range):       30.1         Soil / A 1.44/e Rocky       PPM         Soil / A 1.44/e Rocky       PPM         Soil / A 1.44/e Rocky       From storage bags west to e  
   | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Arrive Time:       Depart Time:         Mater / Folid)       NAPL / Concrete / Wipe         Dimensions/CY:       N/1         D. Readings (range):       30.1         PPM       Odor:         Y / (W)       Color:         Soil       A         A       I + 1/e         Rocky       From stortage bags west to e  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (1)         Soil / A lift/e Rocky       From storage bags west to e  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         opposite / in-situ Alinear construction/ frac-tank       Depart Time:         Water / folid/ NAPL / Concrete / Wipe       Dimensions/CV:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil       A lift/e Rocky       V1         Soil       A lift/e Rocky       Vector Storage       Days wet to e  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         off/soil pile / in-situ Alinear construction / frac-tank       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Dimensions/CV:       NA         DReadings (range):       30.1       PPM       Odor: Y / W         Soil A 1.444       1.444       Roc Ky       Color: Y         Ykew From Storage bags west to e       Dimensions/CY:       NA  
  | Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Depart Time:         Dimensions/cv:       N1         Dreadings (range):       30.1         PPM       Odor: V/W         Soil A 1.44       1.44         Kew From storage bass west to e  | Blake       Ave, Brocklywww       Arrive Time:         Blake       Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / Linear construction/ frac-tank       Depart Time:         Water / Solid / NAPL / Concrete / Wipe  | Blake       Ave, Brocklywwww.       Arrive Time:         Blake       Ave, Brocklywww.       Depart Time:         Mf / soil pile / in-situ Alinear construction/ frac-tank       Water / folid / NAPL / Concrete / Wipe   |
| Facility/Site: MOW Building Date: 10.28  
   
   
   | Facility/Site: MOU Building Date: 10.28   | Labor WBS #:     Page #: 1 o       Facility/Site: MOW Building     Date: 10.28  | Facility/Site: MOW Building Date: 10.28   
   | Facility/Site: MOW Building Date: 10.28  | Blake Ave, Brocklyww Peper Time:<br>: drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>! that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / (P) Color: Y<br>roun soil A 1.771/C Rocky<br>Aple taken From storage bags next to e  
   | Blake Ave, Brocklyww Peper Time:<br>: drum/roll-off/soil pile/in-situ (linear construction/ frac-tank<br>that apply): Water / folid/ NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/B Color: Y<br>FOUN Soil A 1.1 + 1/C Rocky<br>Apple + 4ken From Storage bags next to e  | Blake Ave, Brocklyww Pennee Depart Time:<br>: drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>! that apply : Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>FOUN Soil A 1. + + / C Rocky<br>Apple + 4 Ken From Storage bags next to e   | Blake Ave, Brocklyww Penne:<br>drum/roll-off/soil pile/in-situ (linear construction/ frac-tank<br>that apply): Water / foild/ NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>FOULN Soil A 1. + + 1e Rocky<br>Apple + 4 Ken From Storage bags next to e   | Blake Ave, Brocklyww Penne:<br>drum/roll-off/soil pile/in-situ (linear construction/ frac-tank<br>that apply): Water / foild/ NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>FOULN Soil A 1. + + 1e Rocky<br>Apple + 4 Ken From Storage bags next to e  
  | Blake Ave, Brocklyww Parive Ime:<br>: drum/roll-off/soil pile/in-situ (inear construction/ frac-tank<br>! that apply): Water / foilid/ NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(10) Color: Y<br>FOULN Soil A 1. + + 1e Rocky<br>Apple + 4 Ken From storage bags next to e   | Blake Ave, Brocklyww Parive Ime:<br>: drum/roll-off/soil pile/in-situ (linear construction/ frac-tank<br>! that apply): Water / foilid/ NAPL / Concrete / Wipe<br>NA<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(10) Color: Y<br>FOULN Soil A 1. + + le Rocky<br>Aple + 4 Ken From Storage bags next to e   | Blake Ave, Brocklyww Penne:<br>drum/roll-off/soil pile/in-situ (linear construction/frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>VA</u><br><u>OUN</u><br><u>C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/( <u>W</u> ) <u>Color</u> : V<br>FOUN Soil A 1.44 Rocky<br>Aple taken From storage bags next to e   | Blake Ave, Brocklyww Parrie Ime:<br>: drum/roll-off/soil pile/in-situ (inear construction/ frac-tank<br>that apply): Water / foild/ NAPL / Concrete / Wipe<br>NA<br><u>VA</u><br><u>OUN</u> Soil A 1. + 1/C Rocky<br>Aple + 4 Ken From Storage bags next to e   
  | Blake Ave, Brocklyww Parive Ime:<br>: drum/roll-off/soil pile/in-situ (inear construction/ frac-tank<br>! that apply): Water / foilid/ NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(10) Color: Y<br>FOULN Soil A 1. + + 1e Rocky<br>Apple + 4 Ken From storage bags next to e   | Blake Ave, Brocklyww Penne:<br>drum/roll-off/soil pile/in-situ (linear construction/ frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / @ Color: Y<br>TOWN Soil A 1.1 + 1/e Rocky<br>Apple + 4key From Storage bags vert to e   | Blake Ave Brocklywww Parrie Ime:<br>: drum / roll-off / soil pile / in-situ Ainear construction / frac-tank<br>! that apply !: Water / foild / NAPL / Concrete / Wipe<br>NA<br>NA<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NA<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA   | Blake Ave, Brocklywwww. Depart Time:<br>: drum / roll-off / soil pile / in-situ / <u>linear construction</u> / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>NA</u><br><u>OUN Soil A 1.77 PPM Odor: Y / W Color: Y</u><br>roun Soil A 1.77 PPM <u>Odor: Y / W Color: Y</u><br><i>nple taken From storage bags next to e</i>  | Blake Ave, Brocklywwww. Depart Time:<br>: drum / roll-off / soil pile / in-situ / <u>linear construction</u> / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>NA</u><br><u>OTHEREADINES (range): 30.1 PPM Odor: Y / (W) Color: Y</u><br>roun Soil A 1. + + 1e Rocky<br>Aple + 4 Ken From Storage bags next to e  
  | Blake Ave, Brocklyww Perme:<br>sdrum/roll-off/soil pile/in-situ Ainear construction/frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>NA<br>C PID Readings (range): 30.1 PPM Odor: V/(10) Color: V<br>FOULN Soil A 1. + + le Rocky<br>Aple + 4 Ken From storage bags next to e   | Cle one): drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>circle all that apply): Water / folid / NAPL / Concrete / Wipe   | Blake Ave, Brocklyww Depart Time:<br>cle one): drum / roll-off / soil pile / in-situ / <u>Linear construction</u> / frac-tank<br>circle all that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe   |
| Site Address: Eldert Lane or Date: 10.28   
   
   
   | Labor WBS #:     Page #:     1     of       Site Address:     E /d & r + L A v < dr     Date:     / 0   | Labor WBS #:     Page #:     1     of       Facility/Site:     MOW Building     Date:     10:28       Site Address:     Eldert Lawe de     Date:     0:28   | Site Address: Eldert Lawe or Date: 10.28  
   | Site Address: Eldert Lance do nation when the set of th         | in the point of the provided o   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>1 that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> PPM <u>Odor:</u> Y / (V) <u>Color</u> : Y<br>roun soil A 1.771/C Rocky<br>Aple taken From storage bags next to e  
   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> PPM <u>Odor:</u> V / (V) <u>Color</u> : V<br>roun soil A 1.771/C Rocky<br>Apple taken From storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> <u>PPM</u> <u>Odor</u> : Y / () <u>Color</u> : Y<br>rown Soil A 1.1 + 1/e Roc Ky<br>Apple + 4Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> <u>PPM</u> <u>Odor</u> : Y / () <u>Color</u> : Y<br>rown Soil A 1.1 + 1/e Roc Ky<br>Apple + 4Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> <u>PPM</u> <u>Odor:</u> Y / <u>() Color:</u> Y<br>rown Soil A 1.1 + 1/e Roc Ky<br>Apple + 4Ken From Storage bags next to e   
  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> <u>PPM</u> <u>Odor</u> : Y / () <u>Color</u> : Y<br>rown Soil A 1. + + /e Roc Ky<br>Apple + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: Y / @ Color: Y<br>FOULN Soil A 1.1 + 1/e Roc Ky<br>Apple + 4Ken From storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> <u>PPM</u> <u>Odor</u> : Y / () <u>Color</u> : Y<br>rown Soil A 1. + + /e Roc Ky<br>Apple + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C <u>PID Readings (range): 30.1</u> <u>PPM</u> <u>Odor:</u> Y / <u>() Color:</u> Y<br>rown Soil A 1.1 + 1/e Roc Ky<br>Apple + 4Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>1 that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y / (V) Color: Y<br>roun Soil A 1.7476 Rocky<br>Aple taken From Storage bags next to e  
   | in the soil pile / in-situ / linear construction / frac-tank<br>that apply: Water / folid / NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y / (1)<br>FOULD Soil A 1. + + /e Rocky<br>Apple + 4 Ken From storage bags next to e   | "TOWN Soil A LITTLE TWE BJOCK WWW Depart Time:<br>"drum/roll-off/soil pile/in-situ (linear construction/ frac-tank<br>that apply): Water / folid/ NAPL / Concrete / Wipe<br>NAT <u>Dimensions/CY:</u> NT<br><u>°C PID Readings (range):</u> 30.1 ppM <u>Odor</u> : Y / (B) <u>Color</u> : Y<br><u>rown</u> Soil A 1.1 + 1/e Rocky<br><u>mple taken From Storage bags next to e</u>   | "THE THE THE DIDERTY IN Depart Time:<br>: drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>! that apply : Water / folid / NAPL / Concrete / Wipe<br>NAT  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: Y / () Color: Y<br>FOULN Soil A 1. + + / e Roc Ky<br>Aple + 4 Ken From Storage bags next to e  | cle one): drum / roll-off / soil pile / in-situ / <u>Unear construction</u> / frac-tank<br>circle all that apply): Water / Solid / NAPL / Concrete / Wipe  
  | cle one): drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>circle all that apply): Water / folio / NAPL / Concrete / Wipe  |
| Site Address: Eldert Lance d- Arrive Time:   
   
   
   | Labor WBS #:<br>Facility/Site: $1000 Building Base #: 1 of Date: 1002 Base #: 1002 Bate: 1002 Base Black Base Base Base Base Base Base Base Base$   | Labor WBS #:     Page #: 1 of       Facility/Site:     MOW Building     Date:     10.28       Site Address:     Eldert Lane     Arrive Time:     8  | Facility/Site: $MOW Bui/diw Page #: 1 of$<br>Site Address: $E/dEr+LANC d$ Arrive Time: 8  
   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert LANC & Arrive Time: 8  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folio) / NAPL / Concrete / Wipe<br>NAT <u>Dimensions/CY:</u> NT<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / (1) <u>Color</u> : Y<br><i>TOULN</i> Soil A 1. + + /e Rocky<br>Aple + 4 Ken From Storage bags next to e  
   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y</u><br>FOULN Soil A 1. + + / e Roc Ky<br>Aple + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor: V / (W) Color: V</u><br><i>Fourn Soil A 1. + t le Roc Ky</i><br><i>Aple + 4 Ken From Storage bags next to e</i>   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NAT Dimensions/CY: N/T<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>FOULN Soil A 1. + + 1/e Rocky<br>Apple + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NAT Dimensions/CY: N/T<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>FOULN Soil A 1. + + 1/e Rocky<br>Apple + 4 Ken From Storage bags next to e  
  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1</u> PPM Odor: V / () Color: V<br>rown Soil A 1. + + le Roc Ky<br>Aple + 4 Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NAT Dimensions/CY: NAT<br>°C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1. + + 1/e Rock<br>Apple + 4 Ken From Storage bass next to e   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NAT Dimensions/CY: NAT<br>"C PID Readings (range): 30.1 PPM Odor: Y / (W) Color: Y<br>roun Soil A 1. + + 1e Rock<br>Aple + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NAT Dimensions/CY: NAT<br>°C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1. + + 1/e Rock<br>Apple + 4 Ken From Storage bass next to e  
  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1</u> PPM Odor: V / () Color: V<br>rown Soil A 1. + + le Roc Ky<br>Aple + 4 Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readines (ranke):</u> 30.1 PPM Odor: Y / (W) Color: Y<br>FOULN Soil A 1.1 + 1/C Roc Ky<br>Apple + 4Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / foliod / NAPL / Concrete / Wipe<br>NAT <u>Dimensions/CY:</u> NAT<br><u>°C PID Readings (range):</u> 30.1 ppM <u>Odor</u> : Y / (B) <u>Color</u> : Y<br><i>Tourn</i> Soil A 1.1 + 1/e Roc Ky<br>Apple + 4 Key From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>I that apply): Water / foliod / NAPL / Concrete / Wipe<br>NA<br>CA<br>C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>I that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>CA<br>Concrete / Wipe<br>NA<br>Concrete / Wipe<br>NA<br>Concrete / Wipe<br>NA<br>NAPL / Concrete / Wipe<br>NA<br>Concrete / Wipe<br>NA<br>Concrete / Wipe<br>NA<br>Concrete / Wipe<br>Concrete / VIN<br>Concrete / VIN<br>Co | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NAT Dimensions/CY: NAT<br>"C PID Readings (range): 30.1 PPM Odor: Y / (W) Color: Y<br>roun Soil A 1. + + 1/e Rock<br>Aple + 4 Ken From Storage bags next to e                                  
   | cle one): drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>circle all that apply): Water / olid / NAPL / Concrete / Wipe  | cle one): drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>circle all that apply): Water / folid / NAPL / Concrete / Wipe  |
| Site Address: E/dert Lave & Arrive Time:   
   
   
   | Iabor WBS #:     Page #: 1       Facility/Site: MOW Building       Site Address: E/dert Lave 4-       Blake     Ave, Brock/with     Arrive Time:  | Iabor WBS #:     Page #: 1 c       Facility/Site:     MOW     Building     Date:     10.28       Site Address:     Eldert Lawe     Arrive Time:     Arrive Time:  | Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lance d- Arrive Time:   
   | Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lance de Arrive Time:  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / @ Color: Y<br>rown Soil A 1.1 + 1/e Rocky<br>Aple + 4 Ken From Storage bags next to e  
   | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br><i>NA</i><br><u>C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / <u>Color</u> : Y<br><i>roun</i> Soil A 1.1 + 1/e Roc Ky<br>Apple + 4Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br><i>NA</i><br><u>C PID Readings (range): 30.1 PPM Odor</u> : Y / <u>O</u> <u>color</u> : Y<br><i>Tourn</i> Soil A 1. + + / e Roc Ky<br><i>Aple</i> + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br><i>NA</i><br><u>C PID Readings (range): 30.1 PPM Odor</u> : V / <u>OD</u><br><u>roun Soil A 1. + + le Roc Ky</u><br><u>mple + 4 Ken From Storage bags next to e</u>  | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br><i>NA</i><br><u>C PID Readings (range): 30.1 PPM Odor: V / (W) Color: V</u><br><i>roun Soil A 1. + t le Roc Ky</i><br><i>mple + 4 Ken From Storage bags next to e</i>   
  | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br><i>NA</i><br><u>C PID Readings (range): 30.1 PPM Odor</u> : Y / <u>O</u> <u>Color</u> : Y<br><i>Tourn</i> Soil A 1. + + / e Roc Ky<br><i>Aple</i> + 4 Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor</u> : V / <u>O Color</u> : V<br><i>FOULN Soil A 1. + + le Roc Ky</i><br><i>Aple + 4 Ken From storage bags next to e</i>   | : drum / roll-off / soil pile / in-situ / <u>Linear construction</u> / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor: V / (W) Color: V</u><br>FOULN Soil A 1. + + 1e Roc Ky<br>Aple + 4 Ken From storage bags next to e  | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor</u> : V / <u>O Color</u> : V<br><i>FOULN Soil A 1. + + le Roc Ky</i><br><i>Aple + 4 Ken From storage bags next to e</i>  
  | : drum / roll-off / soil pile / in-situ / <u>linear</u> construction / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br><i>NA</i><br><u>C PID Readings (range): 30.1 PPM Odor</u> : Y / <u>O</u> <u>Color</u> : Y<br><i>Tourn</i> Soil A 1. + + / e Roc Ky<br><i>Aple</i> + 4 Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y</u><br><u>rown Soil A 1.1 + 1/e Roc Ky</u><br><u>Apple + 4 Ken From Storage bags next to e</u>   | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>1 that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y / O Color: Y<br>TOUN Soil A 1.7 + 1/C Roc Ky<br>Apple + 4 Ken From Storage bags next to e  | : drum / roll-off / soil pile / in-situ / linear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor: Y / (W Color: Y</u><br>rown Soil A 1. + + 1/e Roc Ky<br>Aple + 4 Ken From Storage bags next to e   | : drum / roll-off / soil pile / in-situ / <u>linear construction</u> / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1</u> PPM <u>Odor</u> : Y / <u>W</u> <u>color</u> : Y<br>roun soil A 1. + + 1e Rock<br>Aple + 4 Ken From storage bags next to e   
  | : drum / roll-off / soil pile / in-situ / <u>linear construction</u> / frac-tank<br>that apply): Water / <u>folid</u> / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1</u> PPM <u>Odor</u> : V / <u>(R)</u> <u>Color</u> : V<br><i>FOULN</i> Soil A 1. + + 1/e Roc Ky<br>Aple + 4 Ken From storage bags next to e   | cle one): drum / roll-off / soil pile / in-situ / <u>linear construction</u> / frac-tank<br>circle all that apply): Water / Solid / NAPL / Concrete / Wipe  | cle one): drum / roll-off / soil pile / in-situ / <u>linear construction</u> / frac-tank<br>circle all that apply): Water / folid / NAPL / Concrete / Wipe   |
| Facility/Site: MOW Building Date: 10-28<br>Site Address: Eldert Lave d- Arrive Time:<br>Blake Ave, Brocklyww Depart Time:  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building<br>Site Address: Eldert LANC & Arrive Time:<br>Blake Ave, BJocklyn m Depart Time:   | Labor WBS #:<br>Facility/Site: ハロレ βui/diag<br>Site Address: E/der+ レムルマ<br>8/4Ke Ave, Brock/y ル の<br>Depart Time:  | Facility/Site: MOW Building     Page #: 1       Site Address: Eldert Lawe 4-     Date: 10.28       Blake Ave Brocklyww     Arrive Time:   
   | Facility/Site: MOW Building<br>Site Address: Eldert Lave d-<br>Blake Ave, Brocklyww<br>Depart Time:  | Multi, roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range): 30.1 PPM Odor: V / (N Color: V</u><br>rown Soil A 1.771/C Rock<br>Apple taken From Storage bags next to es   
   | . uturit / roll-off / soil pile / in-situ / Linear construction / frac-tank<br>that apply): Water / folio / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>roun Soil A 1.771/C Roc Ky<br>Apple taken From Storage bags next to ex   | . unum, roll-off, soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / folio / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / OP Color: Y<br>rown Soil A 1.141/e Roc Ky<br>Apple taken From Storage bags next to ex  | Mutty roll-off / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / folio / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: Y / (R) Color: Y<br>FOULN Soil A 1.141/C Roc Ky<br>Apple taken From storage bags next to ex  | Mutty roll-off / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / folio / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: Y / (R) Color: Y<br>FOULN Soil A 1.141/C Roc Ky<br>Apple taken From storage bags next to ex   
  | . unum/roll-off/soil pile/in-situ Alinear construction/ frac-tank<br>that apply): Water / folid/ NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOULD Soil A 1.141/C Roc Ky<br>Mple taken From storage bags next to es   | Mutty roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / Soild / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: Y / (R) Color: Y<br>FOULN Soil A 1. + + /e Roc Ky<br>Aple + 4 Ken From Storage bags next to ex   | Mutti, roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / Soild / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readines (range):</u> 30.1 PPM Odor: Y / (R) Color: Y<br>FOULN Soil A 1. + + /e Roc Ky<br>Aple + 4 Ken From Storage bags next to ex  | Mutty roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / Soild / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: Y / (R) Color: Y<br>FOULN Soil A 1. + + /e Roc Ky<br>Aple + 4 Ken From Storage bags next to ex  
  | . unum/roll-off/soil pile/in-situ Alinear construction/ frac-tank<br>that apply): Water / folid/ NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOULD Soil A 1.141/C Roc Ky<br>Mple taken From storage bags next to es   | . uturit / roll-off / soil pile / in-situ / Linear construction / frac-tank<br>that apply): Water / folio / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>roun soil A 1.777 Rocky<br>A 1.7777 Rocky<br>A 1.777 Rocky<br>A 1.7777 Rocky<br>A 1.777 Rocky<br>A 1.777 Rock | Mutty roll-off / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: V / (N) Color: V<br>FOULN Soil A 1.741/e Rock<br>Apple taken From storage bags next to ex   | Muth / roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / folid / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / (N) <u>Color</u> : Y<br><i>Tourn</i> Soil A 1.1 + 1/e Roc Ky<br>Apple taken From storage bags next to ex  | . unum, roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / Soild / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readines (range):</u> 30.1 PPM Odor: Y / () Color: Y<br>rown Soil A 1. + + 1e Rock<br>Aple + 4 Ken From Stor4ge bags next to es   | . unum, roll-ott / soil pile / in-situ Alinear construction / frac-tank<br>that apply): Water / Soild / NAPL / Concrete / Wipe<br>NA<br><u>C PID Readines (range):</u> 30.1 PPM Odor: Y / (R) Color: Y<br>rown Soil A 1. + + /e Roc Ky<br>Aple + 4 Ken From Stor4ge bags next to es   
  | Sample Matrices (circle all that apply): Water / Solid / NAPL / Concrete / Wipe   | Sample Matrices (circle all that apply): Water / Solid / NAPL / Concrete / Wipe  |
| Facility/Site: MOW Rui/dins Date: 10.28<br>Site Address: Eldert LANC & Arrive Time: 8<br>Blake Ave, Bjocklynn Depart Time: 8   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building<br>Site Address: Eldert Lane d-<br>Blake Ave, Brocklynn Depart Time:  | Labor WBS #:     Page #:     1     c       Facility/Site:     MOW Building     Date:     10.28       Site Address:     Elder+Lane d-     Arrive Time:       Blake     Ave, Brocklynnn     Depart Time:  | Facility/Site: MOW Building<br>Site Address: Eldert Lane & Arrive Time:<br>Blake Ave, Brocklynn Depart Time:  
   | Facility/Site: MOW Building<br>Site Address: Eldert Lane d-<br>Blake Ave, Brocklynn Depart Time:   | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V / (N) <u>Color</u> : V<br>roun soil A 1.771/C Rock<br>Apple taken From storage bags next to ex  
   | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA Dimensions/CY: NA<br>"C PID Readings (range): 30.1 PPM Odor: V / (N) Color: V<br>roun Soil A 1.777 Rocky<br>Aple taken From Storage bags next to es  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA Dimensions/CY: NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>roun Soil A 1.777 / PPM Odor: Y / (N) Color: Y<br>Apple taken From Storage bags next to ex   | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From storage bags next to ex  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From storage bags next to ex   
  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA Dimensions/CV: NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>roun soil A 1.777 / Roc Ky<br>Apple taken From storage bags next to ex  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From storage bags next to ex  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From Storage bags next to es  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From storage bags next to ex   
  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA Dimensions/CV: NA<br>°C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>roun soil A 1.777 / Roc Ky<br>Apple taken From storage bags next to ex  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / (N) <u>Color</u> : Y<br>roun soil A 1.771/C Rocky<br>Aple taken From storage bags next to es  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA Dimensions/CY: N/1<br>°C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>TOULN Soil A 1.1 + 1/e Roc Ky<br>Aple + 4 Ken From storage bags next to ex  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 ppM Odor: V / (1)<br>"C PID Readings (range): 30.1 ppM Odor: V / (1)<br>"Tourn Soil A 1.1 + 1 / e Roc Ky<br>mple + 4 Ken From Storage bags next to es   | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From Storage bags next to es  
  | that apply): Water / folid / NAPL / Concrete / Wipe<br>NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A 1.771/C Rocky<br>Aple taken From storage bags next to ex  | Collection Depths:  | Collection Double.   |
| Facility/Site:     MOW     Building     Date:     10-28       Site Address:     E/dert Lave     Arrive Time:       B/4Ke     4ve     Brock/yww     Depart Time:       off/soil bile / in-situ Kinger construction     10-28  
   
   
   | Labor WBS #:     Page #:     1     c       Facility/Site:     MOW Building     Page #:     1     c       Site Address:     Elder+Lave d-     Date:     10.28       Blake     Ave, Brocklyww     Depart Time:       off / soil bile / in-situ Kinger construction     Model and the situ Kinger construction   | Labor WBS #:     Facility/Site: MOW Building     Page #: 1     0       Facility/Site: MOW Building     Facility/Site: MOW Building     Page #: 1     0       Site Address: Eldert Lave 4-     Date: 10.28     Date: 10.28       Blake Ave Brocklyww     Arrive Time:     Depart Time:   | Facility/Site: MOW Building     Page #: 1       Site Address: E/dert Lave 4     Date: 10.2       Site Address: E/dert Lave 4     Arrive Time:       B/4Ke     4ve, BrocKlywwi     Depart Time:       off/soil bile / in-situ Kinger construction     Depart Time:   
   | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E/dert Lave     Date:     10.28       Black     Ave, Brocklywwi     Depart Time:       Mf / soll bile / in-situ Kinger construction     Depart Time:   | NA<br>NA<br>C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOWN Soil A 1.1+1/C Rocky<br>Mple taken From Storage bags next to es   
   | That apply): Water / folid / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N/1<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / (R) <u>Color</u> : Y<br>FOUN Soil A 1. + + 1e Roc Ky<br>Apple + 4 Ken From storage bags next to ex   | That apply): Water / folid / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N/1<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>FOUN Soil A 1. + + 1e Roc Ky<br>Mple + 4 Ken From storage bags next to ex  | Ithat apply): Water / folid) / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N1<br><sup>o</sup> C <u>PID Readings (range):</u> 30.1 <u>PPM</u> <u>Odor</u> : Y / (N) <u>Color</u> : Y<br>FOULN Soil A 1. + + 1e Roc Ky<br>Mple + 4 Ken From storage bags next to ex   | Ithat apply): Water / folid) / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N1<br><sup>o</sup> C <u>PID Readings (range):</u> 30.1 <u>PPM</u> <u>Odor</u> : Y / (N) <u>Color</u> : Y<br>FOULN Soil A 1. + + 1e Roc Ky<br>Mple + 4 Ken From storage bags next to ex  
  | Ithat apply): Water / folid) / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N/1<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>FOULN Soil A 1. + + 1e Roc Ky<br>Aple + 4 Ken From storage bags next to ex  | NA <u>Dimensions/CY:</u> N/T<br><u>C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/() <u>Color</u> : V<br>FOWN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | NA <u>Dimensions/CY:</u> N/T<br><u>C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/() <u>Color</u> : V<br>FOWN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | NA <u>Dimensions/CY:</u> N/T<br><u>C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/() <u>Color</u> : V<br>FOWN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex   
  | Ithat apply): Water / folid) / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N/1<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>FOULN Soil A 1. + + 1e Roc Ky<br>Aple + 4 Ken From storage bags next to ex  | NA<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(R) Color: Y<br>TOWN Soil A 1.141/C Rocky<br>Mple taken From Storage bags next to ex  | NA<br>NA<br>C PID Readings (range): 30.1 ppM Odor: V/() Color: V<br>rown Soil A little Rocky<br>Aple taken From Storage bags next to es   | NA<br>NA<br>C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>rown Soil A liftle Rocky<br>Aple taken From Storage bags next to ex   | NA <u>Dimensions/CV:</u> NAPL / Concrete / Wipe<br>NA <u>Dimensions/CV:</u> NA<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y / (N) <u>Color:</u> Y<br><u>rouin Soil A little Rocky</u><br><u>Aple taken From storage bags next to es</u>   
  | Ithat apply): Water / folid) / NAPL / Concrete / Wipe<br>NA <u>Dimensions/CY:</u> N/1<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / (N) <u>Color</u> : Y<br>FOULN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | Collection Depths:  | Collection Double.   |
| Facility/Site:     MOW     Building     Date:     JO:28       Site Address:     E/dert     Lave     Arrive Time:       B/AKe     Ave     BrocKlywww     Depart Time:       ff/soil pile / in-situ / linear construction/ frac-tank     Depart Time:  
   
   
   | Labor WBS #:     Page #:     1     Page #:     1     colspan="2">Colspan="2       Site Address:     E /d e r+ L 4 ve     Date:     10:2       Site Address:     E /d e r+ L 4 ve     Date:     10:2       B /AKe     A ve     B /Oe K /v u     Depart Time:       B /ot for the formation of the formatio of the formation o   | Labor WBS #:     Page #:     1       Facility/Site:     MOW     Building       Site Address:     E/dert     Lawe     Date:     10.28       Black     Ave     Brock/yar     Depart Time:       Model     Brock/yar     Depart Time:  | Facility/Site: MOW Building     Page #: 1       Site Address: E/dert Lawe 4-     Date: 10.2       Site Address: E/dert Lawe 4-     Arrive Time:     Depart Time:       B/AKe     Ave, BrocKlywww     Depart Time:     Depart Time:       ff/soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:   
  | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E/dert Lave     Date:     10.28       B/4Ke     Ave     Brock/yar     Depart Time:       B/ake     Ave     Brock/yar     Depart Time:       Minear construction/ frac-tank     Depart Time:  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V/() <u>Color</u> : V<br>TOWN Soil A 1.771/C Rocky<br>Aple taken From storage bags next to es  
  | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>rown soil A 1.777 Rocky<br>Aple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>rown soil <u>A 1.7776 Roc Ky</u><br>Mple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>TOWN Soil A 1.1+1/e Roc Ky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>TOWN Soil A 1.1+1/e Roc Ky<br>Mple taken From storage bags next to ex   
   | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y 100 <u>Color</u> : Y<br>rown soil A 1.1+1/e Roc Ky<br>Aple taken From storage bags next to es  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y/() <u>Color</u> : Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y / () <u>Color</u> : Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y 100 <u>Color</u> : Y<br>rown soil A 1.1+1/e Roc Ky<br>Aple taken From storage bags next to es   
  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y/() <u>Color:</u> Y<br>TOWN Soil A 1.777 Rocky<br>Aple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/() <u>Color</u> : V<br>FOULN Soil A 1. + + 1e Roc Ky<br>Aple + 4 Ken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readines (range):</u> 30.1 PPM <u>Odor</u> : Y/() <u>Color</u> : Y<br>TOWN Soil A liftle Rocky<br>Aple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readines (range):</u> 30.1 ppM <u>Odor</u> : Y/() <u>Color</u> : Y<br><u>rown</u> soil <u>A 1.771/C Color</u> : Y<br><u>mple taken From storage bags next to es</u>   
   | NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readings (range):</u> 30.1 ppM <u>Odor</u> : Y/() <u>Color</u> : Y<br><u>rown</u> Soil A little Rocky<br><u>mple taken From Storage bags next to es</u>   | Collection Depths:  | Collection Double.   |
| Facility/Site:     MOW     Building     Date:     10-28       Site Address:     E/dert Lave     Arrive Time:       B/ake     Ave, Brocklywww     Arrive Time:       ff/soil pile / in-situ / linear construction/ frac-tank     Depart Time:   
   
   
   | Labor WBS #:     Page #: 1       Facility/Site: MOW Builder       Site Address: E /d E r+ L 4 ve       Date: 10.28       Site Address: E /d E r+ L 4 ve       B /4 Ke     Ave, B roc K /v ave     Arrive Time:       Aff / soil pile / in-situ / linear construction / frac-tank     Depart Time:   | Labor WBS #:     Page #:     1       Facility/Site:     MOW     Building       Site Address:     Eldert     Lawe     Date:     10.28       Site Address:     Eldert     Lawe     Arrive Time:       Black     Ave     Block     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:   | Facility/Site: $MOU \beta_{UI}/d_{IW}$<br>Site Address: $E/d_{E}$ $I+ LAVE d$<br>B/AKE AVE, B TOCK / V J<br>ff / soil pile / in-situ / linear construction / frac-tank  
   | Page #: 1         Facility/Site: MOW Building         Site Address: $E/d \not= r + L \not= v \not\in d$ Date: $1 \bigcirc 2$ Site Address: $E/d \not= r + L \not= v \not\in d$ Date: $1 \bigcirc 2$ Black       Date: $1 \bigcirc 2$ Black $A \lor e$ Arrive Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:   | NA<br><u>C PID Readines (range): 30.1 PPM Odor: VIR Color: V</u><br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | NA <u>Dimensions/CV:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V / (W) <u>Color</u> : V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA <u>Dimensions/CV:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y/(W) <u>Color</u> : Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CV:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V/() <u>Color:</u> V<br>TOUN Soil A little Rocky<br>Aple taken From storage bags next to ex   | NA <u>Dimensions/CV:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V/() <u>Color:</u> V<br>TOUN Soil A little Rocky<br>Aple taken From storage bags next to ex   
   | NA <u>Dimensions/CV:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y/() <u>Color:</u> Y<br>FOUN Soil A little Rocky<br>Aple taken From storage bags next to ex   | NA <u>Dimensions/CV:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V/() <u>Color:</u> V<br>rown soil A little Rocky<br>Aple taken From storage bags next to ex   | NA <u>Dimensions/CV:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y/() <u>Color:</u> Y<br>rown soil A little Rocky<br>Aple taken From storage bags next to ex   | NA <u>Dimensions/CV:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V/() <u>Color:</u> V<br>rown soil A little Rocky<br>Aple taken From storage bags next to ex   
   | NA <u>Dimensions/CV:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y/() <u>Color:</u> Y<br>FOUN Soil A little Rocky<br>Aple taken From storage bags next to ex   | NA <u>Dimensions/CV:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/() <u>Color</u> : V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 ppM <u>Odor</u> : V / (R) <u>Color</u> : V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown Soil A little Rocky<br>Aple taken From storage bags next to es  
   | NA <u>Dimensions/CV:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y/() <u>Color:</u> Y<br>roun soil A little Rocky<br>Aple taken From storage bags next to ex   | Collection Depths:  | Collection Double.   |
| Facility/Site:     MOW     Build (100)     Date:     10.28       Site Address:     E/dert Lave 4     Arrive Time:       B/AKe     Ave, Brock/ywww     Depart Time:       Mater / Solid / NADI / Concrete Law     Mater / Solid / NADI / Concrete Law   
   
   
   | Labor WBS #:     Page #:     1       Facility/Site:     MOW B_UI/diws     Date:     10:28       Site Address:     E/dert Lawe     Date:     10:28       Site Address:     E/dert Lawe     Date:     10:28       B/AKE     Ave, Brock/y www.     Date:     10:28       MIT/soil pile / in-situ / linear construction/ frac-tank       Water / boild/ NADI / Construction/ frac-tank  | Labor WBS #:     Page #: 1       Facility/Site: MOW Builder     Page #: 1       Site Address: E /d E r+ L Ave 4     Date: 10.2 S       Site Address: E /d E r+ L Ave 4     Page #: 1       B /AKe     Ave, B rock/y ave     Arrive Time:       B /AKe     Ave, B rock/y ave     Depart Time:       off / soil pile / in-situ /linear construction/ frac-tank     Depart Time:   | Facility/Site: MOW Building     Page #: 1       Site Address: E/d E r+ L A ve C     Date: 10.2       Site Address: E/d E r+ L A ve C     Arrive Time:     Date: 10.2       B/AKe     A ve B rock / vu vi     Depart Time:     Depart Time:       ff / soil pile / in-situ / linear construction / frac-tank     Depart Time:     Depart Time:   
   | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E /d p r+ L q ve     Date:     10.28       B / 4 Ke     Ave     B / Too K /v v     Depart Time:       Mater     Joild/ NADI     Concrete L ve     B / Too K /v v     Depart Time:  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown soil A little Rocky<br>Aple taken From storage bags next to es  
   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  
  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br><u>C PID Readings (range): 30.1 PPM Odor: V/(R) Color: V</u><br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  
  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOWN Soil A 1.771/ Rocky<br>Mple taken From storage bags next to ex  | NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: V / (N) Color: V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: V / () Color: V<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex  
  | NA<br><u>C PID Readings (range):</u> 30.1 PPM Odor: V/(R) Color: V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | Collection Depths:  | Collection Dowth:  |
| Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /de r+ Lave       Arrive Time:         B /ake       4ve       B /ock /y available       Arrive Time:         B /ake       4ve       B /ock /y available       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Mater / folid) / NAPL / Concrete / Wipe  
   
   
   | Labor WBS #:     Page #: 1       Facility/Site: MOW Building       Site Address: E / de r+ Lawe d-       Date: 10.28       B / AKe     Ave, B roc K / y u with     Depart Time:       Aff / soil pile / in-situ / linear construction / frac-tank     Depart Time:     Depart Time:   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Facility/Site: MOW Building       Facility/Site: MOW Building       Page #: 1 or 1         Site Address: Eldert       Eldert       Date: 10.2 gradered         Blacker       Ave Brocklywwww       Date: 10.2 gradered         Blacker       Ave Brocklywww       Depart Time: Depar   | Facility/Site: MOW Building       Page #: 1         Site Address: E /d E r+ L Ave 4       Date: 10.2         B / Ake       Ave, B rock /y avaa       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / foild) / NAPL / Concrete / Wipe   
  | Page #: 1       Facility/Site: MOW Building       Site Address: Eldert Brocklywer       Blake     10.28  | NA<br><u>C PID Readines (range): 30.1 PPM Odor: VIR Color: V</u><br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  
  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>rown Soil A little Rocky<br>mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>rown Soil A little Rocky<br>mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>rown Soil A little Rocky<br>mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  
  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br><u>C PID Readings (range): 30.1 ppM Odor: V/(R) Color: V</u><br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>rown Soil A little Rocky<br>mple taken From storage bags next to ex   
  | A A   |  |
| Facility/Site:     MOW     Building     Date:     JO-2       Site Address:     E/dert Lave     Arrive Time:       B/AKe     Ave     B/OCK/VW     Depart Time:       Hf / soil pile / in-situ / linear construction / frac-tank     Depart Time:     Depart Time:   
   
   
   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       C         Site Address:       E/dert Lawe       Date:       10:28         Black       Ave, Brock/yarm       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank         Water / folid) / NAPL / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       C         Site Address:       E/dert Lawe 4       Date: 10.28         Black       Ave Brocklywwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lawe 4-       Date: 10.28         Blake       Ave Brocklywwww.       Arrive Time:         ff/soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / folid / NAPL / Concrete / Wipe   
   | Facility/Site:     MOW     Building     Page #:     1     c       Site Address:     E/dert Lave 4     Date:     10.28       B/AKe     Ave, BrocKlywww     Arrive Time:     Depart Time:       Hf / soil pile / in-situ / linear construction / frac-tank     Depart Time:     Depart Time:   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  
   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 ppM <u>Odor</u> : V/(R) <u>Color</u> : V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V / (R) <u>Color</u> : V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y/() <u>Color</u> : Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/(R) <u>Color</u> : V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br><u>°C PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/(R) <u>Color</u> : V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : V/(R) <u>Color</u> : V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y/() <u>Color</u> : Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA<br>"C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | NA<br>"C PID Readings (range): 30.1 PPM Odor: V / (1) Color: V<br>TOWN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V / (N) <u>Color:</u> V<br>FOULN Soil A little Rocky<br>Mple taken From storage bags next to ex   | NA <u>Dimensions/CY:</u> NA<br>"C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> V / (N) <u>Color:</u> V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | NA <u>Dimensions/CY:</u> NA<br>°C <u>PID Readings (range):</u> 30.1 PPM <u>Odor</u> : Y/(R) <u>Color</u> : Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | 42  |  |
| Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E/dert Lave       Arrive Time:       Depart Time:         B/4Ke       Ave       Brock/yu       Depart Time:         If / soil pile / in-situ       Vinear construction/ frac-tank       Depart Time:         Water       / folid       NAPL / Concrete / Wipe  
   
   
   | Labor WBS #:       Facility/Site:       MOW /Building       Page #:       1       C         Site Address:       E/dert Lawe       Date:       10.2 g         Black       Ave       Brock/ywww.       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Wipe       Depart Time:       Depart Time:  | Labor WBS #:       Facility/Site:       MOW Building       Page #: 1 or 1         Site Address:       E/d Ert Lawe draw       Date: 10.2 grave         B Lake Ave, Brockly with the Brockly withe Brockly with the Brockly with the Brockly          | Facility/Site:       MOW Building       Page #: 1       Page #:   | Facility/Site:       MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lave d       Date: 10.28         Blake       Ve, Brockly und       Depart Time:         Aff / soil pile / in-situ Ainear construction/ frac-tank         Water / folid)       NAPL / Concrete / Wipe  
   | "C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex   
  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   
   | "C PID Readings (range): 30.1 PPM Odor: V 100 Color: V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>rown soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to es   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex   
  |   |  |
| Facility/Site:       MOW Building       Date:       10-2         Site Address:       E/dert Lave 4-       Arrive Time:         B/AKe       Ave, BrocKlywwww.       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / folid / NAPL / Concrete / Wipe   
   
   
   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       c         Site Address:       E/dert Lave 4       Date:       10:28         Blake       Lve, Brockly and       Depart Time:          If / soil pile / in-situ / linear construction / frac-tank       Depart Time:          Water / folid / NAPL / Concrete / Wipe       Wipe  | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       c         Site Address:       E /d p r+ L ave d       Date:       10.28         B /ake       Ave, B Tock /v u       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         Water / folid/       NAPL / Concrete / Wipe       Wipe  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lawe 4       Date: 10.28         Black       Ave Brocklywwww.       Arrive Time:         ff/soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / folid) / NAPL / Concrete / Wipe       Wipe  
   | Page #: 1       Facility/Site: MOU Building       Site Address: E/dert Brocklyn       Blake     Icon       Blake     Ic  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOWN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex  
   | "C PID Readings (range): 30.1 PPM Odor: V/(N) Color: V<br>TOWN Soil A 1.771/C Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex   
  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  
   | "C PID Readings (range): 30.1 PPM Odor: V/(N) Color: V<br>TOWN Soil A 1.771 PPM Odor: V/(N) Color: V<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  |   |  |
| Facility/Site:       MOW       Building       Date:       10-25         Site Address:       E /de r+ Lave d       Arrive Time:       Depart Time:         B/4Ke       Ave, B Toc K /v v       Depart Time:       Depart Time:         Iff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Minear construction / frac-tank       Depart Time:   
   
   
   | Labor WBS #:       Facility/Site:       MOW Rui / diws       Page #:       1       Control of the second sec  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E/dert Lawe       Date: 10.2         B/AKe       Ver Brock/ywww       Arrive Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / folid) / NAPL / Concrete / Wipe       Wipe   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       c         Site Address:       E /d e r+ L ave d-       Date:       10-2 g         B /ake       Ave, B Took /v ave       Arrive Time:       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Vep // Concrete / Wipe       Depart Time:       Depart Time:   
   | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave d       Date: 10.28         Blake       Veb Brocklynn       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank         Water / folid/ NAPL / Concrete / Wipe  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
   | "C PID Readings (range): 30.1 PPM Odor: Y/(R) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1
PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   
   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>rown soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>rown soil A 1. + + le Rocky<br>Mple + + Ken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>FOUN Soil, A little Rocky<br>Mple taken From storage bags next to ex  
   | Dimonoiour  |  |
| Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /d e r+ L ave d       Arrive Time:       Depart Time:         B /ake       Ave, B rock/y u ut       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       Depart Time:       Depart Time:  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 c         Site Address:       E/dertLawe       Date: 10.28         Blake       Ave, Brocklywww       Arrive Time: Depart Time: Dep   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       0         Site Address:       E /d e r+ Lawe dr       Date:       10.28         B /ake       Ave, B rock /value       Arrive Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Wipe       Depart Time:  | Facility/Site:       MOW Building       Page #: 1       Date: 10.2         Site Address:       E/dert Lawe       Arrive Time:       Date: 10.2         Blacke       Ve, Brocklywwith       Arrive Time:       Depart Time:         Mf / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       Wipe   
   | Page #: 1       Facility/Site: MOW Building       Site Address: Eldert Building       Blake     Ich       Ich     Ich       Ich     Ich       Ich     Ich       Ich     Ich       Ich  | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>TOWN Soil A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex   
   | "C PID Readings (range): 30.1 ppM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 ppM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  
   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex  
   | "C PID Readings (range): 30.1 ppM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(R) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil, A little Rocky<br>Mple taken From storage bags next to ex   
   | Dimensions/rv:  |  |
| Facility/Site:       MOW       Building       Date:       JO:28         Site Address:       E/dert Lave 4       Arrive Time:       Arrive Time:       Arrive Time:         B/4Ke       Ave, BrocKly available       Depart Time:       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Water / folid / NAPL / Concrete / Wipe       Depart Time:  
   
   
   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       0         Site Address:       E/dert Lawe       Date:       10:28         Black       Ave Brocklywww       Arrive Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       Monor frac-tank  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       2         Site Address: E /d p r+ L Ave 4       Date: 10.28       Date: 10.28         B /AKe Ave B rock/y ave       Arrive Time:       Arrive Time:         hf / soil pile / in-situ /linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid) / NAPL / Concrete / Wipe       Minomine for the former       Arrive Time:  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave 4       Date: 10.28         Blake       Ave, Brocklywwith       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Dimension / market  
   | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E /d e r+ L Ave     Date:     10:28       B / Ake     Ave     Arrive Time:       B / Ake     Ave     B / Toe K /v u     Depart Time:       Model     B / Toe K /v u     Depart Time:       Model     Model     Model     Depart Time:       Model     Model     Model     Model       Model     Inner construction/ frac-tank     Depart Time:       Water     Model     Concrete / Wipe   | rown soil A little Rocky<br>Mple taken From storage bags next to ex  
   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   | rown soil, A little Rocky<br>Mple taken From storage bags next to ex   | rown soil, A little Rocky<br>Mple taken From storage bags next to ex  
  | TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil, A little Rocky<br>Mple taken From storage bags next to ex   | rown soil, A little Rocky<br>Mple taken From storage bags next to ex   | rown soil, A little Rocky<br>Mple taken From storage bags next to ex  
  | TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | nple taken From storage bags next to ex  | rown soil, A little Rocky<br>Mple taken From storage bags next to ex  | nple taken From storage bags next to ex  | rown soil, A little Rocky<br>Mple taken From storage bags next to ex  
  | rown soil, A little Rocky<br>Mple taken From storage bags next to ex   |   |  |
| Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /de r+ Lave d       Arrive Time:       Depart Time:         B /ake       Ave, B rock/y u u       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       Dimensions/cy:       N/1  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 c         Site Address: E/dert Lawe d       Date: 10.28         B/AKe Ave, Brock/ywww       Arrive Time: Depart Time: Depa   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E /d E r+ L A we d-       Date: 10.28         B / A K e       A ve B roc K / w with a with a weight of the site of the s                   | Labor WBS #:       Facility/Site: MOW Building       Page #:       1       2         Site Address:       E /d E r+ L Ave d       Date:       10.2 §         B / Ake       Ave, B rock /v u       Depart Time:   | Page #: 1       Facility/Site: MOW Building       Site Address: Eldert Building       Date: 10.28       Site Address: Eldert Lawe down       Blake     Ave, Brocklywww       Blocklywww     Depart Time:       Aff/soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe       Dimensions/cy:     V/1  
  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nple taken From storage bags next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  
   | nple taken From storage bags next to ex  | nple taken From storage bags next to es  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to es   
  | nple taken From storage bags next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to es  | nple taken From storage bags next to ex  
   |   | Dimensions/CY:   |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dert Lave d       Arrive Time:       10.28         B/4Ke       Ave, Brock/yww       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/cy:       V1   
   
   
   | Labor WBS #:     Page #:     1       Facility/Site:     MOW /Bui /diws     Date:     10:28       Site Address:     E/d e r+     Lawe     Date:     10:28       B /AKe     Ave     B /OK     Ave     Arrive Time:       B /AKe     Ave     B /OK     Ave     Arrive Time:       Mater     Joid     NAPL     Concrete     Wipe       Dimensions/CY:     V/1   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E /d E r+ L Ave draw       Date: 10.2         B / Ake Ave B / or k / v with       Arrive Time:         hf / soil pile / in-situ / linear construction / frac-tank       Depart Time:         water / folid / NAPL / Concrete / Wipe       Dimensions/cy: with   | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lawe       Date: 10.28         Black       Ave, Brocklywwith       Date: 10.28         Black       Ave, Brocklywwith       Depart Time:         Arrive Time:       Depart Time:         Modeling       Minear construction/ frac-tank         Water / folid/ NAPL / Concrete / Wipe       Dimensions/CY:         Dimensions/CY:       V1   
   | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave d       Date: 10.28         Blake       Ve, Brocklywww.       Arrive Time:         Blake       Ve, Brocklywww.       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Dimensions/cy:       V/1   | nple taken From storage bags next to ex  
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| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E /de r+ Lave d       Arrive Time:       Arrive Time:         B /ake       Ave, B rock /v ave       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart frac-tank       Depart frac-tank <td>Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lawe       Date: 10.28         Blake       Leve, Brocklywww       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       V/1         Dreadings (range):       30.1       Date       V/1</td> <td>Labor WBS #:       Facility/Site: MOW Building       Page #: 1       0         Site Address:       E /d p r+ L ave d       Date: 10.28         B / AKe       Ave, B rock /v ave d       Arrive Time:         B / AKe       Ave, B rock /v ave d       Arrive Time:         B / AKe       Ave, B rock /v ave d       Arrive Time:         Mate:       10.28         Mate:       10.1         Dimensions/cy:       10.1         Dimensions/cy:       10.1</td> <td>Labor WBS #:       Facility/Site: MOW Building       Page #:       1       0         Site Address:       E /d E r+ L Ave 4       Date:       10.2 §         B / 4Ke       Ave, B roc K /v w       Depart Time:       0         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       0         Mater / folid)       NAPL / Concrete / Wipe       V/1       0         Dimensions/cy:       V/1       0       0</td> <td>Page #: 1         Facility/Site: <math>MOU \ Building         Site Address: <math>E/d e r + L ave d</math>       Date: <math>10.2</math>         Site Address: <math>E/d e r + L ave d</math>       Date: <math>10.2</math>         Blake Ave <math>B</math> rock <math>V u</math> with an operating of the second seco</math></td> <td>nple taken From storage bags next to es</td> <td>nple taken From storage bags next to ex</td> <td>nple taken From storage bags next to es</td> <td>nple taken From storage bags next to es</td> <td>nple taken From storage bags next to es</td> <td>nple taken From storage bags next to ex</td> <td>nple taken From storage bags next to es</td> <td>°C PID Readings (range): 30. / Down of the</td> <td>°C PID Readings (range): 30. / Down Co.</td>  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lawe       Date: 10.28         Blake       Leve, Brocklywww       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       V/1         Dreadings (range):       30.1       Date       V/1  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       0         Site Address:       E /d p r+ L ave d       Date: 10.28         B / AKe       Ave, B rock /v ave d       Arrive Time:         B / AKe       Ave, B rock /v ave d       Arrive Time:         B / AKe       Ave, B rock /v ave d       Arrive Time:         Mate:       10.28         Mate:       10.1         Dimensions/cy:       10.1         Dimensions/cy:       10.1   | Labor WBS #:       Facility/Site: MOW Building       Page #:       1       0         Site Address:       E /d E r+ L Ave 4       Date:       10.2 §         B / 4Ke       Ave, B roc K /v w       Depart Time:       0         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       0         Mater / folid)       NAPL / Concrete / Wipe       V/1       0         Dimensions/cy:       V/1       0       0   | Page #: 1         Facility/Site: $MOU \ Building         Site Address: E/d e r + L ave d       Date: 10.2         Site Address: E/d e r + L ave d       Date: 10.2         Blake Ave B rock V u with an operating
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  | Labor WBS #:       Facility/Site:       MOW Rui / diw       Page #:       1       Date:       10:28         Site Address:       E / d E r + L 4 ve       Date:       10:28       Date:       10:28         B / 4 Ke       A ve       B / Dec K / v       Arrive Time:       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Mater / boild / NAPL / Concrete / Wipe       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       V/A       V/A       Depart Time:       Depart Time:         Dimensions/CY:       V/A       Dimensions/CY:       V/A       Depart Time:       Depart Time:  | Labor WBS #:       Facility/Site: $MOU \beta_{UI}/d_{IW}$ Page #: 1       Date: 10.2         Site Address: $E/dert + Lawe d$ Date: 10.2       Date: 10.2         B/AKe       Ave, Brock/y ave       Arrive Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         water / folid) / NAPL / Concrete / Wipe $N/I$ Dimensions/CY: $N/I$ Description $M/I$  | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10:28         Site Address:       E/dert Lave 4       Date:       10:28       Date:       10:28         B/AKe       Ave       B/Doc K/val vit       Depart Time:       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Ver to fold       NAPL / Concrete / Wipe       Depart Time:         Water / folid       NAPL / Concrete / Wipe       V/A       V/A       Depart Time:         Dimensions/CY:       V/A       V/A       Depart Time:       Depart Time:  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave 4       Date: 10.28         Blake       Ver Brocklywww       Date: 10.28         Blake       Ver Brocklyww       Depart Time:         Blake       Ver Brocklyww       Depart Time:         Blake       Ver Brocklyww       Depart Time:         Mater       Folid       NAPL         Dimensions/cy:       NA         Dimensions/cy:       NA         Dimensions/cy:       NA   | aple taken From storage bags next to es   
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| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E /de r+ Lave d       Arrive Time:         B /a /c       Ave       Brock / value       Arrive Time:         B /a /c       Ave       B /or       Arrive Time:         B /a /c       Ave       B /or       Depart Time:         B /a /c       Ave       B /or       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Water / foild       NAPL / Concrete / Wipe       V/1       Dimensions/CY:       V/1         D Readings (range):       30.1       PPM       Odor:       Y //W       Color:  
   
   
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   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 c         Site Address:       E/d e r+ L Ave 4       Date: 10.28         B/AKe       Ave, B roc K /v ave       Arrive Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY: V/I         Dimensions/CY:       V/I  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Site Address:       E/dert Lawe draw       Date: 10.28         B/AKe       Ave, Brock/ywww       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         water / folid/ NAPL / Concrete / Wipe       Dimensions/cy: w/n         Dimensions/cy:       W/n         Odor: Y /(W       Color: Y  | Labor WBS #:       Facility/Site: MOW Building       Page #:       1       Date:       10.28         Site Address:       E/dert Lave d       Date:       10.28         Blacker       Ave, Brocklywwa       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid       NAPL / Concrete / Wipe       V/D       Modor:       V / O         Dimensions/cv:       V/I       PPM       Odor:       V / O       Color:       V   
   | Facility/Site:       MOW Rui / diws       Page #: 1         Site Address:       E / d e / + L 4 v e 4       Date: 10.28         B / AKe       A ve B / Doc K / v u vi       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Water / foild       NAPL / Concrete / Wipe         Dimensions/cy:       V/I         Dimensions/cy:       V/I   | mple taken From storage bags next to ex  
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   | Labor WBS #:       Facility/Site:       MOW Rui / diws       Page #:       1       Date:       10:28         Site Address:       E / d E / + L A we       Date:       10:28       Date:       10:28         B / AKe       A ve       B / De K / w       Dime:       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Mater / folid) / NAPL / Concrete / Wipe       Depart Time:       Depart Time:         Mater / folid) / NAPL / Concrete / Wipe       Winear / Minear / Mi   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Site Address: E /d E r+ L Ave 4       Date: 10.28         B /AKe Ave B rock/y ave       Arrive Time:         ff / soil pile / in-situ /linear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ /linear construction/ frac-tank       Depart Time:         Mater / folid) / NAPL / Concrete / Wipe       V/1         Dimensions/CY:       V/1         D Readings (range):       30.1  | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10.28         Site Address:       E /d E r+ L Ave 4       Date:       10.28         B /4Ke       Ave, B rock /v v       Date:       10.28         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart Time:         B /4Ke       Ave, B rock /v v       Depart v <td>Facility/Site:       MOW Bui / dias       Page #: 1       Date: 10.28         Site Address:       E / d E r + L Ave d       Date: 10.28         B / Ake       Ave, B rock / value       Arrive Time:         B / Ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       No         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       No         B / ake       Ave, B rock / value       No         B / ake       Ave, B rock / value       No         B / ake       B rock</td> <td>mple taken From
storage bags next to ex</td> <td>C PID Readings (range): 30. / PPM Odor: Y / (W) Color: Y</td> <td>C PID Readings (range): 30.1 PPM Odor: Y / (W) Color: Y</td> | Facility/Site:       MOW Bui / dias       Page #: 1       Date: 10.28         Site Address:       E / d E r + L Ave d       Date: 10.28         B / Ake       Ave, B rock / value       Arrive Time:         B / Ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       No         B / ake       Ave, B rock / value       Depart Time:         B / ake       Ave, B rock / value       No         B / ake       Ave, B rock / value       No         B / ake       Ave, B rock / value       No         B / ake       B rock  | mple taken From storage bags next to ex   
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| Facility/Site: $MOU$ $B_{ii}/d_{iw}$ Date: $10 \cdot 28$ Site Address: $E/d_E r + L_Ave$ Date: $10 \cdot 28$ $B/AKe$ $Ve$ $B Toc K/v$ $Arrive Time:$ $B/AKe$ $Ve$ $B Toc K/v$ $Arrive Time:$ Depart Time: $Oepart Time:$ $Depart Time:$ $ff / soil pile / in-situ / tinear construction / frac-tank       Depart Time:         Water / folid) / NAPL / Concrete / Wipe V/T Dimensions/CY: V/T         D Readings (range):       30.1       PPM       Odor:       V / fW       Color:       V $   
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/d E r+ L Ave 4       Date: 10.28         B/AKe       Ave Brock/y ave       Date: 10.28         B/AKe       Ave Brock/y ave       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ / linear concrete / Wipe       Dimensions/cy:       V/I         Dimensions/cy:       V/I       Color: Y / IV       Color: Y         Soil A // L+L/o P. K       V/IV       Color: Y       Y  | Labor WBS #:       Facility/Site: MOU Building       Page #: 1       Date: 10.28         Site Address:       E /d E r+ L Ave 4       Date: 10.28         B /AKe       Ave, B rock /v ave       Arrive Time:         B /AKe       Ave, B rock /v ave       Depart Time:         Ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/CY:       V/I         Dimensions/CY:       V/I       Color: Y /W         Soil       A 1, 4 + 10       P - K  | Labor WBS #:       Facility/Site: $MOU \beta_{UI}/d_{IW}$ Page #: 1       Date: 10.2         Site Address: $E/dE r + LAve 4$ Date: 10.2       Date: 10.2 $B/AKe 4ve, BrocK/var       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil numersions/cv:       v/n       Depart Time:       Depart Time:         Soil numersions/cv:       v/n       Soil numersions/cv:       v/n         Soil numersions/cv:       pert       v/n       Color:   $   
   | Facility/Site: $MOU/Bui/dias$ Page #: 1         Site Address: $E/dert Lave d$ Date: 10.28 $B/AKe$ $Ave, BrocKlyulur$ Depart Time: $B/A/E$ $Ave, BrocKlyulur$ Depart Time: $B/A/E$ $Ave, B/Ave, B/Ave, Mipe$ Depart Time: $B/A/E$ $Ave, B/Ave, B/Ave, Mipe$ Depart Time: $B/A/E$ $Ave, B/Ave, B/Ave, Mipe$ $Ave, Mipe$ $B/A/E$ $Ave, B/Ave, B/Ave, Mipe$ $Ave, Mipe$ $B/A/E$ $Ave, B/Ave, B/Ave, Mipe$ $Ave, Mipe$ $B/Ave, B/Ave, B/Ave, B/Ave, Mipe$ $Ave, Mipe$ $Ave, Mipe$ $B/Ave, B/Ave, B/Ave, B/Ave, Mipe       Ave, Mipe Ave, Mipe         B/Ave, B/Ave, B/Ave, B/Ave, Mipe       Ave, B/Ave, Mipe $   | mple taken From storage bags next to ex  
   | mple taken From storage bags next to ex  | mple taken From storage bags next to ex   | mple taken From storage bags next to ex  | mple taken From storage bags next to ex   
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  | mple taken From storage bags next to ex  | Brown Soil A 1.4410 P. K  | <sup>o</sup> C <u>PID Readings (range):</u> 30.1 PPM <u>Odor:</u> Y/() <u>Color</u> : Y  |
| Facility/Site:       MOW       Building       Date:       10.25         Site Address:       E/dert Lawe       Arrive Time:       Arrive Time:         B/4Ke       Ave, Brock/www.       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/cv:       NA         D Readings (range):       30.1       PPM       Odor: Y / W         Soil       A       I: + + /e       Roc K   
   
   
   | Labor WBS #:       Facility/Site:       MOW Rui / diws       Page #:       1       Date:       10:28         Site Address:       E / d e r + L 4 v e       Date:       10:28       Date:       10:28         B / AKe       A ve       B / De K / v u       Date:       10:28         Ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       V/N         Dates:       30:1       A       1: + + /e         Soil       A       1: + + /e       Roc K v   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E/dert Lawe 4       Date: 10.2         Blake 4ve, Brock/var       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank         Water / folid/ NAPL / Concrete / Wipe         Dimensions/cy:       N/1         Depart Time:         Soil 4       1: + + le         Soil 4       1: + + le  | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10.28         Site Address:       E/dertLave d       Date:       10.28         Blake       Ave Brock/vulue       Date:       10.28         Blake       Ave Brock/vulue       Depart Time:       Depart Time:         Mater       folid       NAPL / concrete / Wipe       Depart Time:         Dreadings (range):       30.1       PPM       Odor: Y /W       Color: Y         Soil       A       I: + + le       Rock       V   
   | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave d       Date: 10.28         Blake       Lve, Brockly and Marine:       Depart Time:         Blake       Lve, Brockly and Marine:       Depart Time:         Modeline:       Noncrete / Wipe       Depart Time:         Mater       Folid       NAPL / Concrete / Wipe         Dimensions/cv:       NA         Soil       A         A       Interview         Soil       A         A       Interview         Soil       A         A       Interview         Soil       A         A       Interview         Soil       A   | The then from storage bags next to ex  
   | The then trom storage bags next to ex  | The then trom storage bags next to ex   | The then from storage bags next to ex  | The then from storage bags next to ex   
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  | The then from storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>BIOWN Soil A liftle Rocky  | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>Brown Soil A 1: ++ 1e Roc Kr   |
| Facility/Site: $MOU B_{UI}/d_{Iw}$ Date: $10.25$<br>Site Address: $E/d_{E}$ $r+ LANC 4$ Arrive Time:<br>B/AKC AVC B TOCK / N M Depart Time:<br>If / soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): $30.1$ PPM Odor: Y / (1) Color: Y<br>Soil A 1: + + / C Roc Ky  
   
   
   | Labor WBS #:       Facility/Site:       MOW Row   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       1       Date:       10.28         Site Address:       E / d E r + L A ve d       Date:       10.28       Date:       10.28         B / A Ke       A ve B roc K / vu vi       Depart Time:       Depart Time:       Depart Time:       10.28         hff / soil pile / in-situ / linear construction/ frac-tank       Mater / boild/ NAPL / Concrete / Wipe       Depart Time:       Depart Time:         Mater / boild/ NAPL / Concrete / Wipe       Dimensions/CY:       v/1       20.1       PPM       Odor:       V / (W)         Soil A / 1 + H / e Roc Ky       Soil A / 1 + H / e Roc Ky       Soil A / 1 + H / e Roc Ky       Soil A / 1 + H / e Roc Ky       Soil A / 1 + H / e Roc Ky       Soil A / 1 + H / e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.25         Site Address: E/dertLawed       Date: 10.25         Blake Ave, Brocklyww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         off / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A lift/e Rocky       A lift/e Rocky       Y       Y       Y  
   | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert     Aue     Date:     10:28       Blake     Vebber     Blocklywww     Depart Time:       Blake     Vebber     Blocklyww     Depart Time:       Mater     Golid     NAPL     Concrete     Wipe       Dimensions/CY:     MI     Modor:     Y / (W)     Color:       Soil     A     Lt + Le     Roc Ky   | to mine room storage bags next to ex   
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  | to the room storage bags next to ex  | to mine river storage bags next to ex  | to mine river storage bags next to ex   | the minu riom storage bags next to ex  | the minu riom storage bags next to ex   
  | to the room storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A liftle Rocky   |
| Facility/Site: $MOU B_{UI}/d_{IW}$ Date: $10.28$<br>Site Address: $E/d_{E}$ $r+ LAVE d$ Arrive Time:<br>B/AKE AVE, B JOE K/V J Depart Time:<br>ff / soil pile / in-situ / linear construction / frac-tank<br>Water / $\overline{\text{folid}}$ / NAPL / Concrete / Wipe<br>Dimensions/CY: $V/W$ Color: Y<br>Soil A 1, + + /E Roc Ky  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lave 4       Date: 10.28         Blake Ave Brockly with Arrive Time:       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ / Opeart / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         Dimensions/CY:       N/I       Soil A 1: + + /e       Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Site Address: E/dert Lawe 4       Date: 10.28         Blake Ave, Brocklywwww.       Depart Time:         Ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/cy: MI         Dimensions/cy:       MI         Soil A / H / He Roc Ky       MI  | Labor WBS #:       Facility/Site: MOW Building       Page #:       1       Date:       10.28         Site Address:       E/dertLave d       Arrive Time:       Date:       10.28         Blake Ave, Brocklywwi       Brocklywwi       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear concrete / Wipe       Dimensions/CY:       N/I       Depart Time:         soil A    
  / i + t /e       Roc Ky       Depart Y / (Not color: Y)       Color: Y   | Facility/Site:     MOW     Building     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave     Brocklywware     Depart Time:       Blake     Ave     Brocklywware     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Vater / soild     NAPL / concrete / Wipe     V/I     Color:       Soil A     I / H / e     Roc Ky  | invirge pags vert to ex  
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  | invite page next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown Soil A little Rocky   |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dert Lawe       Arrive Time:       Date:       10.28         Blake       Ave       Brocklywwith       Depart Time:       Depart Time:         Mater       / folid)       NAPL       Concrete / Wipe       Depart Time:         Water       / folid)       NAPL       Concrete / Wipe         Dimensions/cy:       N/1       Soil       A       Little         Soil       A       Little       Rocky       Color:       Y         Soil       A       Little       Rocky       A       Color:       Y  
   
   
   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10:28         Site Address:       Eldert Lawe       Date:       10:28       Date:       10:28         Black       Ave       Brockly       Date:       10:28         Black       Ave       Brockly       Date:       10:28         Ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear concrete / Wipe       V/1       Depart Time:       Depart Time:         Mater / boild       NAPL / Concrete / Wipe       V/1       Color: V         Dimensions/CY:       V/1       Soil       A little Rocky         Soil A little Rocky       Soil A little Rocky       Soil A little Rocky   | Labor WBS #:       Facility/Site: $MOU Building       Page #: 1 or 1         Site Address: E/dert Lawe G       Date: 10.28         Blake Ave Brockly with Concrete / Wipe       Arrive Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Alinear concrete / Wipe       V/I         Dimensions/CY:       V/I         D Readings (range):       30.1       PPM       Odor: Y / (N)         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky   $   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       1       Date:       10.28         Site Address:       E/dert Lave 4       Arrive Time:       Date:       10.28         Blake       Ive       Brocklywwater       Depart Time:       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Ver concrete / Wipe       Depart Time:       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V/1       Depart Time:       Soil / A / I + He Roc Ky         Soil / A / I + He Roc Ky       Soil / A / I + He Roc Ky       Soil / A / I + He Roc Ky       Soil / A / I + He Roc Ky       Soil / A / I + He Roc Ky  
   | Facility/Site: $MOU/B_{UI}/d_{1,W}$<br>Site Address: $E/d p + LANC 4$<br>B/AKC AVC B TOCK VALAD Date: 10.28<br>B/AKC AVC B TOCK VALAD Depart Time: Dep       | to of they share of  
   | to et let to et  | to et lo et   | to et lo et  | to et lo et  | to et lo et  
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   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>BTOWN Soil A liftle Rocky<br>SANDIO +4Ko. TO I KOCKY   | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>Brown Soil A little Rocky  |
| Facility/Site:       MOW       Builder       Date:       10-25         Site Address:       E/dert Lawe       Arrive Time:       Arrive Time:       Depart Time:         B/AKe       Ave       Brock/ywww.       Depart Time:       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V/I         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil / A / H/e       Roc Ky       Soil / A / H/e       Roc Ky  
   
   
   | Labor WBS #:       Facility/Site:       MOW Rui/diws       Page #:       1       Date:       1 c       Date:       1 c       Date:       1 c       Site Address:       E/dert Lawe dr       Arrive Time:       Date:       1 c       2 s         Site Address:       E/dert Lawe dr       Arrive Time:       Date:       1 c       2 s         Black       Ave, Brock/ywwith       Brock/ywwith       Depart Time:       Depart Time:       Depart Time:         ff/soil pile / in-situ / linear construction/ frac-tank       Water / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       N/1         Water / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       N/1       Soil       A       1 / H / le       Roc Ky         Soil       A       1 / H / le       Roc Ky       Soil       A       I / H / le       Soil       A       Soil       A       Soil  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Facility/Site: MOW Building       Site Address: E/d E r+ L Ave 4       Date: 10.2         Site Address: E/d E r+ L Ave 4       Arrive Time:       Date: 10.2         Blake Ave Brock/value       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear concrete / Wipe       Wipe       Dimensions/cv: v/n       Depart Time:         D Readings (range):       30.1       PPM       Odor: V / N       Color: v         Soil A       1 + t /e       Roc Ky       Soil + t /e       Noc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff/soil pile / in-situ / Concrete / Wipe       NAPL / Concrete / Wipe       Depart Time:         DReadings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A       1.1+1/e       Roc Ky       NAPL       Color: Y  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave d       Date: 10.28         Blacke       Ave, Brocklywww       Date: 10.28         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (())       Color: Y         Soil       A       1: + + /e       Roc Ky       Soil       A       Soil       A  |   
  |  |   |  | |
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   |  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky<br>SAMple taken From atom  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From atom of  |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dertLave       Arrive Time:       Arrive Time:       Depart Time:         B/ake       Ave       B/TOCK/value       Depart Time:       Depart Time:         Mater       folid)       NAPL       Concrete / Wipe       Depart Time:         Dimensions/cv:       N/1       Dimensions/cv:       N/1         Dreadings (range):       30.1       PPM       Odor:       V / (W)         Soil       A       1: + + /e       Roc Ky       Key       From storae  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: Eldert Lave d       Date: 10.28         Blake Ave Brockly and Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         ff/soil of A PL / Concrete / Wipe       Dimensions/CV:       NA         Dimensions/CV:       NA         Soil A lift elle Rocky       Soil A lift elle Rocky         Soil A lift elle Rocky       Soir A lift elle Rocky  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E /d p r+ L Ave 4       Date: 10.28       Date: 10.28         B / Ake Ave Brock/vulue       Depart Time:       Depart Time:         B / Ake Ave Brock/vulue       Depart Time:       Depart Time:         Mater / folid       NAPL / Concrete / Wipe       Depart Time:         Dimensions/cv:       N1         Depart Time:       30.1       PPM         Soil A 1: + + le Rock       Arrive Color: V         Soil A 1: + + le Rock       Arrive Time:   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave 4       Date: 10.28       Date: 10.28         Blake 4ve, Brockly and Depart Time:       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil oncrete / Wipe       Dimensions/CY:       N/1       Depart: Y / (W)         Soil A little Rocky       Soil A little Rocky       Soil A little Rocky         Ykey From storm storm and bar of the  
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E / d e r + L 4 v e     Date:     10.28       B / AKe     Ave, B rock/y u w     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil name:     Dimensions/cr:     V/I     Dimensions/cr:       V / Water / Soil A     I + f /e     Roc K     Color:       Y / W     Color:     Y  |   
  |  |   |  | |
   |  |  |  |  |   
  |  |   |  |  
   |  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown soil A little Rocky<br>SAmple taken From storage back of the   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage back of the  |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave de Arrive Time:<br>Blake Ave, Brocklywww. Depart Time:<br>Hi/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/N<br>Soil A 1: + + le Rock<br>Soil A 1: + + le Rock<br>Kew From Storage base west to a  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time:<br>Mater / folid) NAPL / Concrete / Wipe<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Readings (range): 30.1 PPM Odor: Y/(W) Color: Y<br>Soil A 1.141/e Rocky<br>Ken From Storage base next to a   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lawe d<br>Blake Ave, Brocklywww Depart Time:<br>If / soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>Depart Time:<br>Dimensions/CY: MI<br>Depart Time:<br>Dimensions/CY: MI<br>Soil A 1.144 Rocky<br>Kew From Storage base wert to a   | Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lave 4- Date: 10.28<br>Blake Ave Brocklywwith Depart Time:<br>Mf/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/N<br>Soil A 1: + + le Rock<br>Soil From Storage base west to a  
   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lane de Arrive Time: Depart I folid) NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>Dimensions/CY: MI<br>Depart Time: Depart Time: Dep | Grid/Area Composite Man  
   | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grid/Area Composite Man:   | Grid/Area Composite Man:   | Grid/Area
Composite Man:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:   | Grid/Area Composite Man  
   | Grid/Area Composite Man.   | Arid Aron Annual and  |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>Brown Soil A little Rocky<br>SAmple taken From storage base next to a  | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage base next to a  |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>Iff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>Depart Time:<br>Dimensions/CY: MI<br>PPM Odor: Y / & Color: Y<br>Soil A 1.1 + 1/e Rocky<br>Kew From Storage Days wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lane 4<br>Blake Ave Brockhun Depart Time:<br>Arrive Time:<br>Depart Time: | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave 4 Date: 10.28<br>Blake Ave Brockly with Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/cy: W1<br>Depart Time:<br>Dimensions/cy: W1<br>Soil A 1, H 1 & Rocky<br>Key From Storage bags wert to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: E/dert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / foild/ NAPL / Concrete / Wipe Dimensions/CY: MA<br>Preadings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A little Rocky<br>Kew From Storage bags went to e   | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lawe     Date:     10.28       Blake 
   Ive, Brocklyww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / concrete / Wipe     V/I       Dimensions/CY:     V/I     Odor:     Y       Soil     A little     Rocky     A little       Kew From storage     Dates     VI     Color:  | alle Area Composito Ar   
   | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grid/Area Composite Man:   | Grig/Area Composite Man:   | Grid/Area Composite Man:   
   | Grid/Area Composite Man:   | Grid/Area Composite Map;   | Grid/Area Composite Man:   | Grid/Area Composite Man:   
   | Grid/Area Composite Man.   |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V / (1) Color: V<br>Brown soil A little Rocky<br>SAMPle taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H le Rocky<br>tkew From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NT<br>Dimensions/CY: NT<br>Soil A little Rocky<br>tken From Storage bags next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A 1: H / e Roc Ky       From Storage bags wert to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Minear construction/fractank<br>Mater / folid) NAPL / Concrete / Wipe Dimensions/CY: NAPL / Concrete / Wipe Biology NAPL / Concrete / Wipe Bi   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/yala     Depart Time:       Blake     Ave, Brock/yala     Depart Time:       Original     Dimensions/cv:     NA       Dimensions/cv:     NA     NA       Soil     A     H     Power for a ge bags wert to e       Vater     Soil     A     H       Dimensions/cv:     NA       Soil     A     H     Color:       Y     Soil     A     H       From storage     Bags wert to e   |   
  | with Alea Composite Man.   | and Aled COmposite Man.   | will Alea Composite Man  | will a Composite Man   
   | will Med Composite Man   | with Alea Composite Man  | wind Aled Composite Map:   | wind Aled Composite Map  | alia Alea Composite Man   
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to es   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>If / soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: WI<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart  | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lawe 4 Arrive Time: Depart Time: 10.28<br>Hf / soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time: Depart Time: Depart Time: 4<br>Vater / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time: Depart Time: 4<br>Soil A 1.44 / Rock 4<br>Key From Storage bags wext to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: E/dert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart   | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lave d     Date:     10:28       Blake     Lue, Brockly und     Depart Time:       Blake     Lue, Brockly und     Depart Time:       Arrive Time:     Depart Time:       Mater     Golid     NAPL     Concrete / Wipe       Dimensions/cy:     NT       Soil     A     I: HIC     Rocky  
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   |  |  |  |  |   
  |   | GTIG/APP3 Commonite AA   | GIG/AREA Commonity Annual A  | Grid Area Composito Man  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 10 Color: Y<br>TOWN Soil A little
Rocky<br>Mple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lawe de Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>Iff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>DReadings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1: + + le Rocky<br>Kew From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Rui/diws<br>Site Address: E/dert Lawe d<br>B/AKe Ave Brock/www. Depart Time:<br>MT/ soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/cv: W1<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1. + + /e Roc Ky<br>+ Key From Storage bags vert to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: Eldert Lave d       Date: 10.28         Blake Ave Brockly with Depart Time:       Depart Time:         Arrive Time:       Depart Time:         Mater / Soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / Soil / NAPL / Concrete / Wipe       Dimensions/CV:       N1         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil / A little Rocky       From storage bags next to e   | Facility/Site: MOW Building Page #: 1 chapter webs #:<br>Facility/Site: MOW Building Page #: 1 chapter bate: 10.28<br>Date: 10.28<br>Date: 10.28<br>Date: 10.28<br>Date: 10.28<br>Depart Time: Depart T   
  | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lave 4     Date:     10.28       Blake     Ive Brocklyww     Depart Time:       Off/soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/ NAPL / Concrete / Wipe     MI       Dimensions/CY:     MI       Soil     1: H/le     Roc Ky       Kew From Storage     Dags vert to e  |   
  |  |   |  |  |                             
  |  |  |  |   
  |  | and Alex Composite Man  | visu/Aited Composite Man.  | wild Aired Lomonship Man.  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>rown soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>TOWN Soil A 1. + + 1e Rocky<br>Mple + + Ken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Arrive Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A little Roc Ky       From Storage Bags Next to e       From Storage Bags Next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E/dert Lawe 4       Date: 10.28         Blake 4ve, Brocklywww       Depart Time:         Hf / soil pile / in-situ Alinear construction/ frac-tank         Water / folid/ NAPL / Concrete / Wipe         Dimensions/CY:       MI         Soil A 1/14/e Roc Ky         Soil A 1/14/e Roc Ky         Kew From Storage bags wext to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28       Date: 10.28         Blake Ave, Brockly with Depart Time:       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil + A / H + le       Roc Ky       Key       From storage       Dags vert + c e   
  | Facility/Site:     MOW     Building     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave     Brocklywware     Date: 10.28       Blake     Ave     Brocklywware     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/ NAPL / Concrete / Wipe     Dimensions/CY:     NA       Preadings (range):     30.1     PPM     Odor: Y / (W)       Soil A little     Roc Ky     Soil A little     Roc Ky       Ykew From storage     Days vert to e     East to e  |   
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  |  |  |  |   
  |  |   | GILC APPS (DM ACIA) AA   | alle Area Composito Ba   | Grid Area Composite Area  
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V (R) Color: V<br>TOUN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  |  |   | and a composite Man  | in the Culture Man   | The Composite Madi                                    
  | and a composite Man  | The Composite Man  | and a composite Map  | The Composite Made  
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Date: 10.28<br>Arrive Time: Depart Time: Depar  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil of / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A l: H / e Roc Ky       Soil A l: H / e Roc Ky       Soit A l: H / e Roc Ky         tkey From Storm storage bags wert to e       Soit A l: H / e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild) NAPL / Concrete / Wipe       Dimensions/CY:       NN         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H/e Roc Ky       From storage bags next to e       E       A   
   | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/ywww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe     N/I       Dimensions/cv:     N/I     Soil     A       Name:     30.1     PPM     Odor:     Y / W       Soil     A     I + t/e     Roc Ky       tkey     From storage     Bags west to e   |  
   | wild Aited Composite Man.  | wind Aired Composite Man.   | and Alea Composite Man   | and Area Composite Mad   | and Area Composite Man                   
   | win/Area composite Map:  | visu/Area Composite Map:   | wiw/Area Composite Map:  | wid Aled Composite Man   
   | with Area Composite Man  |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.       Arrive Time:         Blake Ave Brocklywwww.       Depart Time:         Froil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A lift/e Rocky       From Storage bags west to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Soil A 1.441e Rocky<br>tken From Storage bags next to e  
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/y and     Depart Time:       Blake     Ave, Brock/y and     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cv:     NA       Soil     A little     Rock       Soil     A little     Rock       Your     Sterie     Storage   |  
   | uriu Area Composite Man.   | si iu/Area Composite Man.   | sing/Area Composite Map:   | viu/Area Composite Map:   
  | wild/Area Composite Man  | silu/ Area Composite Man:  | vilu/Afea Composite Map:   | vilu/Area Composite Man:  
  | silu/Area Composite Man  | Silu/Area Composita Man  |   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.       Arrive Time:         Blake Ave Brocklywwww.       Depart Time:         Froil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A lift/e Rocky       From Storage bags west to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Soil A 1.441e Rocky<br>tken From Storage bags next to e  
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/y and     Depart Time:       Blake     Ave, Brock/y and     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cv:     NA       Soil     A little     Rock       Soil     A little     Rock       Your     Sterie     Storage   |  
   | uriu Area Composite Man.   | si iu/Area Composite Man.   | sing/Area Composite Map:   | viu/Area Composite Map:   
  | wild/Area Composite Man  | silu/ Area Composite Man:  | vilu/Afea Composite Map:   | vilu/Area Composite Man:  
  | silu/Area Composite Man  | Silu/Area Composita Man  |   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H le Rocky<br>tkew From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NT<br>Dimensions/CY: NT<br>Soil A little Rocky<br>tken From Storage bags next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A 1: H / e Roc Ky       From Storage bags wert to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Minear construction/fractank<br>Mater / folid) NAPL / Concrete / Wipe Dimensions/CY: NAPL / Concrete / Wipe Biology NAPL / Concrete / Wipe Bi   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/yala     Depart Time:       Blake     Ave, Brock/yala     Depart Time:       Original     Dimensions/cv:     NA       Dimensions/cv:     NA     NA       Soil     A     H     Power for a ge bags wert to e       Vater     Soil     A     H       Dimensions/cv:     NA       Soil     A     H     Color:       Y     Soil     A     H       From storage     Bags wert to e   |   
  | aiu/Alea Composite Man.  | and Area Composite Man.   | Signated Composite Map:  | wiw/Area composite Map   
   | wiw Area Composite Man   | vilu/Area Composite Map:   | visu/Area Composite Map:   | vitu/Area Composite Map:   | vilu/Area Composite Man   
  | aliu Alea Composita Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to es   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H le Rocky<br>tkew From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NT<br>Dimensions/CY: NT<br>Soil A little Rocky<br>tken From Storage bags next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A 1: H / e Roc Ky       From Storage bags wert to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Minear construction/fractank<br>Mater / folid) NAPL / Concrete / Wipe Dimensions/CY: NAPL / Concrete / Wipe Biology NAPL / Concrete / Wipe Bi   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/yala     Depart Time:       Blake     Ave, Brock/yala     Depart Time:       Original     Dimensions/cv:     NA       Dimensions/cv:     NA     NA       Soil     A     H     Power for a ge bags wert to e       Vater     Soil     A     H       Dimensions/cv:     NA       Soil     A     H     Color:       Y     Soil     A     H       From storage     Bags wert to e   |   
  | siju/Area Composite Man.   | vi iu/Area Composite Man.   | Silig/Area Composite Man:  | vilu/Area Composite Map:   
   | wild/Area Composite Man  | silu/ Area Composite Man:  | Silu/Afea Composite Map:   | vilu/Area Composite Man:   | silu/Area Composite Man   
  | Silu/Area Composita Man  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to es   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Date: 10.28<br>Arrive Time: Depart Time: Depar  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil of / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A l: H / e Roc Ky       Soil A l: H / e Roc Ky       Soit A l: H / e Roc Ky         tkey From Storm storage bags wert to e       Soit A l: H / e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild) NAPL / Concrete / Wipe       Dimensions/CY:       NN         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H/e Roc Ky       From storage bags next to e       E       A   
   | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/ywww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe     N/I       Dimensions/cv:     N/I     Soil     A       Name:     30.1     PPM     Odor:     Y / W       Soil     A     I + t/e     Roc Ky       tkey     From storage     Bags west to e   |  
   | aliu/Area Composite Man.   | aliu/Area Composite Man   | Signated Composite Map:  | wiw/Area composite Map   | wiw Area Composite Man                   
   | vilu/Area Composite Map:   | visu/Area Composite Map:   | vitu/Area Composite Map:   | vilu/Area Composite Man  
   | aliu Alea Composita Man.   |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   |   
  | with Aled LOMOOSITE Man.   | and Area Composite Man.   | will Alea Composite Man  | wind Alea Composite Man  | will Med Composite Man                                
  | with Aled Composite Man  | wind Aled Composite Map:   | wind Aled Composite Map  | alia Alea Composite Man   
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  |  |   | and a composite war:   | The Composite Madi   | The Composite Man                                     
  | and a composite Mad  | The Composite Man  | and Control Control Man  | The Composite Made  
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Arrive Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A little Rocky       From Storage Bags Next to e       A storage Bags Next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe drawer       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Vater / Golid / NAPL / Concrete / Wipe       NAPL / Concrete / Wipe         Dimensions/CY:       NA         Soil A little Roc Ky       Soil PIL / Color: Y         YKew From Storage Days Next to e       Soil PAS Next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: Eldert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brockly with Depart Time:       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little Rocky       From storage bags next to e   
  | Facility/Site:     MOW     Building     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave     Brocklywware     Date: 10.28       Blake     Ave     Brocklywware     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/ NAPL / Concrete / Wipe     Dimensions/CY:     NA       Dimensions/CY:     NA     1     +       Soil A 1:     +     1     PPM     Odor:       Y NO     Color:     Y     Y       Soil A 1:     +     +     Readings (range):     30.1       Y Kew     From storage     Days vert to e  |   
  |  |   |  | The Composite Madi   | The Collinosite Man                                   
  | The Composite Man  |  | The Composite Man  |   
  |  |   |  |  | Grin/ Area Com asia a   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V (1) Color: V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Arrive Time:         Blake Ave, Brocklywww.       Depart Time:         Arrive Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A little Rocky       From Storage Bags Next to e       A storage Bags Next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe drawer       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Iff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Vater / Golid / NAPL / Concrete / Wipe       NAPL / Concrete / Wipe         Dimensions/CY:       NA         Soil A little Roc Ky       Soil PIL / Color: Y         YKew From Storage Days Next to e       Soil PAS Next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: Eldert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brockly with Depart Time:       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little Rocky       From storage bags next to e   
  | Facility/Site:     MOW     Building     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave     Brocklywware     Date: 10.28       Blake     Ave     Brocklywware     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / foild/ NAPL / Concrete / Wipe     Dimensions/CY:     NA       Dimensions/CY:     NA     1     +       Soil A 1:     +     1     PPM     Odor:       Y NO     Color:     Y     Y       Soil A 1:     +     +     Readings (range):     30.1       Y Kew     From storage     Days vert to e  |   
  |  |   | and a composite war:   | The Composite Madi   | The Composite Man                                     
  | and a composite Man  | The Composite Man  | and a composite Map  | The Composite Made  
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V (1) Color: V<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  | The LOTIONITE MAN.   | with A COMOSITE Man.  | with Mica Composite Madi   | with Mica Composite Man  | with hi ca composite Man                              
  | with he Composite Man  | with a composite Map   | and Alex Composite Man   | with hier Controlle Man   
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift / e Roc Ky       Soil A lift / e Roc Ky       Soil A lift / e Roc Ky         tKey From storage bags wert to e       Sois A storage bags wert to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  |   
  | with Alea Composite Man.   | and Area Composite Man.   | will Alea Composite Man  | will a Composite Man   | will Med Composite Man                                
  | with Alea Composite Man  | wind Aled Composite Map:   | wind Aled Composite Map  | alia Alea Composite Man   
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.arve dimerstruction/fractank       Arrive Time: Depart Time: D | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Soil A 1.441e Rocky<br>tken From Storage bags next to e   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/y and     Depart Time:       Blake     Ave, Brock/y and     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cv:     NA       Soil     A little     Rock       Soil     A little     Rock       Your     Sterie     Storage   | alle Area ("omnosito As-  
  | uliu/Alea Composite Man.   | grig/Area Composite Man.  | sind/Area Composite Man:   | sind/Area Composite Man:   
   | gild/Afea Composite Man:   | uig/Afea Composite Map:  | series and the series of the s | gi ig/Area Composite Map:  | glig/Afea Composite Man  | UTIU/AICE Composite Man.   
   |   |  |  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color:
Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Dimensions/CY: N/T<br>Soil A 1, H / e Rocky<br>Kew From Storage Dags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave 4<br>Blake Ave Brocklywww. Depart Time:<br>Dimensions/CY: MI<br>Soil A little Rocky<br>Kew From Storage bags wext to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwit       Depart Time:         Blake Ave Brocklywwit       Depart Time:         Briddings (range):       30.1         Preadings (range):       30.1         Preadings (range):       30.1         Provide Rocky       With Story and Story         Soil A 1: H/le Rocky       Soil A 1: H/le Rocky  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Marrive Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: + + le Rocky<br>Kew From Storage bags wext to e  
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ave, Brocklywww     Depart Time:       Blake     Ave, Brocklyww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cy:     NA       Soil     1: + t/e     Rock       Soil     1: + t/e     Rock       Kew     From storage     Dage  |  
   | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urid/Area Composite Map:   | urid/Area Composite Map:  
  | und/Area Composite Man:  | urid/Area Composite Man:   | Grid/Afea Composite Man:   | urid/Area Composite Man:  
  | und/Area Composite Man:  | UTIC/Area Composite Mass.  |   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to es   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>Iff / soil pile / in-situ / linear construction / frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Dimensions/CY: N/T<br>Soil A 1, H / e Rocky<br>Kew From Storage Dags wert to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lane 4- Arrive Time: Depart Time:  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E /dert Lawe draw       Date: 10.28         B / Ake Ave Brock/ywww       Arrive Time:         B / Ake Ave Brock/ywww       Depart Time:         B / Abe Ave Brock/yww       Dimensions/cv:         Water / Golid / NAPL / Concrete / Wipe       Dimensions/cv:         D Readings (range):       30.1         B / A / I + t/e Rocky       PPM         Soil A / I + t/e Rocky       Page Xext to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave 4 Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Preadings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.44 Rocky<br>Kew From Storage bags wext to e   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ave, Brocklywww     Depart Time:       Blake     Ave, Brocklyww     Depart Time:       If /
soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cy:     N/1       Depart Time:     Soil       A     I: + + le     Rock       Soil     A     I: + + le     Rock       Kew     From storage     Dage with the storage     Dage with the storage   | GIG Area Composito Ba   
  | GIO/Area Composite Man.  | Grid/Area Composite Man.  | urid/Area Composite Man:   | urid/Area Composite Man:   | urig/Area Composite Man-  
  | urid/Area Composite Man:   | urid/Area Composite Map:   | urid/Area Composite Man:   | urid/Area Composite Man:  
  | Grid/Area Comnosite Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil A little Rocky<br>SAmple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1.44 le Rocky<br>Kew From Storage bags wext to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave d<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time:<br>Mate: 10.28<br>Arrive Time:<br>Depart Time:<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H le Rocky<br>Ken From Storage bags next to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.       Arrive Time:         Blake Ave Brocklywwww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W         Soil A lift/e Rocky       From Storage bags west to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folia) NAPL / Concrete / Wipe<br>DReadings (range): 30.1 PPM Odor: V/(W) Color: V<br>Soil A 1.44 Rocky<br>Kew From Storage bags wext to e   
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ave, Brocklywww     Depart Time:       Blake     Ave, Brocklyww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cy:     NA       Soil     1: H/e     Rock       Soil     1: H/e     Rock       Your     Soil     1: H/e     Rock       Your     Soil     1: H/e     Rock  | GIIC/APP2 Composite Ar   
   | unu/Area Composite Man.  | urid/Area Composite Man.  | und/Area Composite Map:  | grig/Area Composite Man:  
  | grig/Afea Composite Man  | urid/Area Composite Man:   | urid/Area Composite Map;   | urid/Area Composite Map:  
  | Grig/Area Composite Man  | UTIC/Area Composite Mass.  |   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
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   | Silu/Area Composita Man  |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift / e Roc Ky       Soil A lift / e Roc Ky       Soil A lift / e Roc Ky         tKey From storage bags wert to e       Sois A storage bags wert to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  |   
  | wild Aited Composite Man.  | wind Aired Composite Man.   | and Alea Composite Man   | and Area Composite Mad   | and Area Composite Man                                
  | win/Area composite Map:  | visu/Area Composite Map:   | wiw/Area Composite Map:  | wid Aled Composite Man  
  | with Area Composite Man  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  | with Aled LOMOOSITE Man.   | and Area Composite Man.   | will Alea Composite Man  | will water Composite Man   | will Med Composite Man                                
  | with Alea Composite Man  | wind Aled Composite Map:   | wind Aled Composite Map  | alia Alea Composite Man   
  |  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CV:       N/1         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  | wild Aita Composite Man.   | wild Afed Composite Man.  | wild Aled Composite Man  | and Area Composite Man   | and Area Composite Man                                
  | win/Area composite Map:  | visu/Area Composite Map:   | wiw/Area Composite Map:  | wid Aled Composite Man  
  | with Area Composite Man  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CV:       N/1         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  | wild Aited Composite Man.  | wind Aired Composite Man.   | and Alea Composite Man   | and Area Composite Mad   | and Area Composite Man                                
  | win/Area composite Map:  | visu/Area Composite Map:   | wiw/Area Composite Map:  | wid Aled Composite Man  
  | with Area Composite Man  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lawe d       Date: 10.28         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe         Dimensions/cy:       NA         Soil       A little Rocky         Soil       A little Rocky         Soil       A little Rocky         Your Storage bags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave Brocklywww       Arrive Time:         Blake Ave Brocklywww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift/e Roc Ky       From storage bags wert to e       E       E  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l. + t /e       Roc Ky       From storage bags next to e       Page bags next to e  
  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lane d       Date: 10.28         Blake       Ave Brockynn       Date: 10.28         Arrive Time:       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         If / soll pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / folid) / NAPL / Concrete / Wipe       Dimensions/CV:       N/1         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little       Roc Ky       From storage       Days next to e         tken From storage       Days next to e       Page bags next to e   |   
  | wild Aited Composite Man.  | wind Aired Composite Man.   | and Alea Composite Man   | and Area Composite Mad   | and Area Composite Man                                
  | win/Area composite Map:  | visu/Area Composite Map:   | wiw/Area Composite Map:  | wid Aled Composite Man  
  | with Area Composite Man  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y/(N) Color: Y<br>FOUN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y/(1) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift / e Roc Ky       Soil A lift / e Roc Ky       Soil A lift / e Roc Ky         tKey From storage bags wert to e       Sois A storage bags wert to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  |   
  | aliu/Area Composite Man.   | aliu/Area Composite Man   | Signated Composite Map:  | wiw/Area composite Map   | wiw Area Composite Man                                
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  | aliu Alea Composita Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift / e Roc Ky       Soil A lift / e Roc Ky       Soil A lift / e Roc Ky         tKey From storage bags wert to e       Sois A storage bags wert to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  |   
  | aiu/Alea Composite Man.  | aliu/Area Composite Man   | sig/Area Composite Man   | wiw/Area Composite Map:  | wiw Area Composite Man                                
  | vitu/Area Composite Map:   | viw/Area Composite Map:  | vitu/Area Composite Map:   | vilu/Area Composite Man   
  | aliu Alea Composita Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift / e Roc Ky       Soil A lift / e Roc Ky       Soil A lift / e Roc Ky         tKey From storage bags wert to e       Sois A storage bags wert to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  | VI U/APPA ( Omnocito Az   
  | Siliu/Afea Composite Man.  | Silu/Area Composite Man.  | silu/Area Composite Man:   | silu/Area Composite Man:   | sig/Area Composite Man                                
  | vilu/Area Composite Map  | viu/Area Composite Map:  | viju, Area Composite Map   | silid/Area Composite Man  
  | Silu/Area Composite Mass.  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   |   
  | uild/Area Composite Man.   | Gild/Afea Composite Man.  | glig/Area Composite Man:   | glig/Area Composite Man:   | grig/Area Composite Man                               
  | uig/Afea Composite Mao:  | urid/Area Composite Mad:   | glig/Afea Composite Map:   | glig/Afea Composite Man:  
  | UTIU/AICE Composite Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Date: 10.28<br>Arrive Time: Depart Time: Depar  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little Rocky       From Storage bags went to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild) NAPL / Concrete / Wipe       Dimensions/CY:       NN         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H/e Roc Ky       From storage bags next to e       E       A   
   | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/ywww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe     N/I       Dimensions/cv:     N/I     Soil     A       Name:     30.1     PPM     Odor:     Y / W       Soil     A     I + t/e     Roc Ky       tkey     From storage     Bags west to e   | and Area Composito ha  
   | uniu/ Area Composite Man.  | urid/Area Composite Man.  | grig/Afea Composite Mao:   | grig/Afea Composite Mao:   | grig/Afea Composite Man:                 
   | urid/Area Composite Mao:   | urid/Area Composite Map:   | urid/Area Composite Map:   | Grig/Afea Composite Man  
   | und/Area Composite Mass.   |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.arve dimerstruction/fractank       Arrive Time: Depart Time: D | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Soil A 1.441e Rocky<br>tken From Storage bags next to e   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/y and     Depart Time:       Blake     Ave, Brock/y and     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cv:     NA       Soil     A little     Rock       Soil     A little     Rock       Your     Sterie     Storage   | Grid Area Composito Na-   
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grid/Area Composite Map:   | Grid/Area Composite Map:   
   | Grid/Area Composite Man:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:  
  | Grid/Area Composite Mass.  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.arve dimerstruction/fractank       Arrive Time: Depart Time: D | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Soil A 1.441e Rocky<br>tken From Storage bags next to e   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/y and     Depart Time:       Blake     Ave, Brock/y and     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cv:     NA       Soil     A little     Rock       Soil     A little     Rock       Your     Sterie     Storage   | Glic/Area Composito Ba-   
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grid/Area Composite Map:   | Stid/Area Composite Map:   
   | Grid/Area Composite Man:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:   | Grid/Area Composite Man:  
  | Grid/Area Composite Mass.  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H le Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: + + le Rocky<br>tken From Storage bags next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A 1: H / e Roc Ky       From Storage bags wert to e       Provent to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Minear construction/fractank<br>Mater / folid) NAPL / Concrete / Wipe Dimensions/CY: NAPL / Concrete / Wipe Biology NAPL / Concrete / Wipe Bi   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/yala     Depart Time:       Blake     Ave, Brock/yala     Depart Time:       Original     Dimensions/cv:     NA       Dimensions/cv:     NA     NA       Soil     A     H     Power for a ge bags wert to e       Vater     Soil     A     H       Dimensions/cv:     NA       Soil     A     H     Color:       Y     Soil     A     H       From storage     Bags wert to e   | alle Area Composito Na-   
  | GTIC/Area Composite Man.   | Grid/Area Composite Man   | urid/Area Composite Map:   | urid/Area Composite Map:   
   | ufig/Area Composite Man-   | Grig/Area Composite Map:   | Grid/Area Composite Map:   | urid/Area Composite Man:   | urid/Area Composite Man:  
  | Grid/Area Composite Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1.44 le Rocky<br>Kew From Storage bags wext to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave d<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time:<br>Mate: 10.28<br>Arrive Time:<br>Depart Time:<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H le Rocky<br>Ken From Storage bags next to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.       Arrive Time:         Blake Ave Brocklywwww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W         Soil A lift/e Rocky       From Storage bags west to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folia) NAPL / Concrete / Wipe<br>DReadings (range): 30.1 PPM Odor: V/(W) Color: V<br>Soil A 1.44 Rocky<br>Kew From Storage bags wext to e   
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ave, Brocklywww     Depart Time:       Blake     Ave, Brocklyww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cy:     NA       Soil     1: H/e     Rock       Soil     1: H/e     Rock       Your     Soil     1: H/e     Rock       Your     Soil     1: H/e     Rock  | Grid Area Composite Man  
   | Grid/Area Composite Man.   | Grid/Area Composite Man   | Grid/Area Composite Map:   | Grid/Area Composite Map:  
  | Grid/Area Composite Man:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:  
  | Grid/Area Composite Man:   | Grid/Area Composite Man.   |   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1, H/e Rocky<br>tken From Storage bags next to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.arver time:       Depart Time:         Blake Ave Brocklywww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A lift/e Rocky       From Storage bags west to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Dimensions/CY: NAT<br>Soil A 1.441e Rocky<br>tken From Storage bags next to e  
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/y and     Depart Time:       Blake     Ave, Brock/y and     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cv:     NA       Soil     A little     Rock       Soil     A little     Rock       Your     Sterie     Storage   | GIG Area Composito Bas   
   | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grig/Area Composite Man:   | Grid/Area Composite Man:  
  | Grid/Area Composite Man.   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:  
  | Grid/Area Composite Man:   | Grid/Area Composite Mass.  |   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Date: 10.28<br>Arrive Time: Depart Time: Depar  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little Rocky       From Storage bags went to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild) NAPL / Concrete / Wipe       Dimensions/CY:       NN         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H/e Roc Ky       From storage bags next to e       E       A   
   | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/ywww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe     N/I       Dimensions/cv:     N/I     Soil     A       Name:     30.1     PPM     Odor:     Y / W       Soil     A     I + t/e     Roc Ky       tkey     From storage     Bags west to e   | alle Area Composito Ma   
   | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urid/Area Composite Man:   | urid/Area Composite Man:   | Grid/Area Composite Man                  
   | urid/Area Composite Map:   | urid/Area Composite Map  | Grid/Area Composite Map:   | urid/Area Composite Man-   
   | Grid/Area Composite Mass.  |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   | allo Area Composito Na-   
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urid/Area Composite Made   | urid/Area Composite Made   | urid/Area Composite Man                               
  | urig/Area Composite Map:   | urid/Area Composite Map  | urig/Area Composite Map:   | urig/Area Composite Map:  
  | Grid Area Composite Maan   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift / e Roc Ky       Soil A lift / e Roc Ky       Soil A lift / e Roc Ky         tKey From storage bags wert to e       Sois A storage bags wert to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  |   
  | und/Area Composite Man.  | Grid/Area Composite Man,  | und/Area Composite Map:  | und/Area Composite Map:  | grig/Afea Composite Man:                              
  | urid/Area Composite Mao:   | urid/Area Composite Map:   | urid/Area Composite Mao:   | grig/Afea Composite Man   
  | und/Area Composite Mass.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       Soil Alinear Sockly       Sockly         Soil Alinear Storage Days vert to e       Sockly       Sockly       Sockly         tkey From Storage Days vert to e       Sockly       Sockly       Sockly   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  | and Area Composite sa   
  | und/Area Composite Man.  | grid/Area Composite Man.  | Grig/Area Composite Map:   | Grig/Area Composite Map:   | grig/Afea Composite Man:                              
  | urid/Area Composite Mao:   | urid/Area Composite Map  | urid/Area Composite Mao:   | grig/Afea Composite Man   
  | und/Area Composite Mass.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       Soil Alinear Sockly       Sockly         Soil Alinear Storage Days vert to e       Sockly       Sockly       Sockly         tkey From Storage Days vert to e       Sockly       Sockly       Sockly   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  | and Area Composite sa   
  | und/Area Composite Man.  | grid/Area Composite Man.  | Grig/Area Composite Map:   | Grig/Area Composite Map:   | grig/Afea Composite Man:                              
  | urid/Area Composite Mao:   | urid/Area Composite Map  | urid/Area Composite Mao:   | grig/Afea Composite Man   
  | und/Area Composite Mass.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       Soil Alinear Sockly       Sockly         Soil Alinear Storage Days vert to e       Sockly       Sockly       Sockly         tkey From Storage Days vert to e       Sockly       Sockly       Sockly   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild / NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / N       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       E       A   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  | and Area Composito Ba   
  | uria/Area Composite Man.   | urid/Area Composite Man.  | grig/Area Composite Man:   | grig/Area Composite Man:   | grig/Afea Composite Man:                              
  | urid/Area Composite Mao:   | urid/Area Composite Map  | urid/Area Composite Mao:   | Grig/Afea Composite Man:  
  | und/Area Composite Mass.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   | allo Area Composito AA  
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urig/Area Composite Man  | urig/Area Composite Man  | urid/Area Composite Man:                              
  | urig/Area Composite Map:   | urid/Area Composite Map:   | urig/Area Composite Map:   | Grid/Area Composite Man   
  | Grid/Area Composite Maan   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   | allo Area Composito AA  
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urig/Area Composite Man  | urig/Area Composite Man  | urid/Area Composite Man:                              
  | urig/Area Composite Map:   | urid/Area Composite Map:   | urig/Area Composite Map:   | Grid/Area Composite Man   
  | Grid/Area Composite Maan   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   | aric Area Composito Ba  
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urig/Area Composite Mao:   | urig/Area Composite Mao:   | Grid/Area Composite Man                               
  | urig/Area Composite Map:   | urid/Area Composite Map:   | urig/Area Composite Map:   | Grid/Area Composite Man   
  | Grid/Area Composite Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild/     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A     I + t /e     Roc Ky       tkew     From storage     Bags wet to e   | alle Area Composito At  
  | Grig/Area Composite Man.   | Grid/Area Composite Man.  | urig/Area Composite Man:   | urig/Area Composite Man:   | urid/Area Composite Man                               
  | urig/Area Composite Map:   | urid/Area Composite Map:   | urig/Area Composite Map:   | Grid/Area Composite Man   
  | Grid/Area Composite Mass.  |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Date: 10.28<br>Arrive Time: Depart Time: Depar  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little Rocky       From Storage bags went to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild) NAPL / Concrete / Wipe       Dimensions/CY:       NN         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H/e Roc Ky       From storage bags next to e       E       A   
   | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/ywww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe     N/I       Dimensions/cv:     N/I     Soil     A       Name:     30.1     PPM     Odor:     Y / W       Soil     A     I + t/e     Roc Ky       tkey     From storage     Bags west to e   | GIG Area Composito Na  
   | Grid/Area Composite Man.   | Grid/Area Composite Man   | urid/Area Composite Map:   | urid/Area Composite Map:   | Grid/Area Composite Man                  
   | urid/Area Composite Map:   | urid/Area Composite Map:   | Grid/Area Composite Map:   | urid/Area Composite Man-   
   | Grid/Area Composite Mass.  |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff/soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild     NAPL / Concrete / Wipe     With       Dimensions/cy:     With       Soil     A little     Rocky   | allo Area Composito Na-   
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urid/Area Composite Made   | urid/Area Composite Made   | urid/Area Composite Man   
  | urig/Area Composite Map:   | urid/Area Composite Map  | urig/Area Composite Map:   | urig/Area Composite Man:  
  | Grid Area Composite Maa.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Blocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       NA         Soil A lift/e Roc Ky       Soil A lift/e Roc Ky       Soil A lift/e Roc Ky         tkey From Storage bags wert to e       Soil A lift/e Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywww       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1: H/e Rocky       From Storage bags wert to e   
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Water / foild     NAPL / Concrete / Wipe     With       Dimensions/cy:     With       Soil     A little     Rocky   | allo Area Composito At  
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urid/Area Composite Man:   | urid/Area Composite Man:   | urig/Area Composite Man   
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  | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building       Date: 10.28         Site Address: Eldert Lave d       Arrive Time:         Blake Ave, Brocklywww       Depart Time:         Aff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Soil       A       1.11       PPM       Odor: Y / W       Color: Y         Y       Soil       A       1.11       PPM       Odor: Y / W       Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart Ti  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: E/dert Lawe draw       Date: 10.2 grade         Blake Ave, Brocklywww       Arrive Time:         Blake Ave, Brocklyww       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dimensions/CY:       NA       Soil Alinear Sockly       Sockly         Soil Alinear Storage Days vert to e       Sockly       Sockly       Sockly         tkey From Storage Days vert to e       Sockly       Sockly       Sockly   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H / e Roc Ky       From storage bags next to e       PAge Sock y  
  | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww       Blake     Ave Brock/yww       Blake     Jo.28       Arrive Time:     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Blake     Ave Brock/yww     Depart Time:       Arrive Time:     Depart Time:     Depart Time:       If / solid     NAPL / Concrete / Wipe     Wipe       Dimensions/cv:     W1     Color:       Soil     A little     Rocky       Soil     A little     Rocky       Yow     Soil     A little       Kew From Storage     Dags vert to e  |   
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | urid/Area Composite Map:   | urid/Area Composite Map:   | ung/Area Composite Man                                
  | urid/Area Composite Mao:   | Grid/Area Composite Map  | urid/Area Composite Mao:   | ung/Area Composite Man  
  | Grid/Area Comnosita Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H / e Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Date: 10.28<br>Arrive Time: Depart Time: Depar  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A little Rocky       From Storage bags went to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave d       Date: 10.28       Date: 10.28         Blake Ave, Brocklywwith       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / boild) NAPL / Concrete / Wipe       Dimensions/CY:       NN         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H/e Roc Ky       From storage bags next to e       E       A   
   | Facility/Site:     MOW Rui / diws     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/ywww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild     NAPL / Concrete / Wipe     N/I       Dimensions/cv:     N/I     Soil     A       Name:     30.1     PPM     Odor:     Y / W       Soil     A     I + t/e     Roc Ky       tkey     From storage     Bags west to e   | GIG/Area Composito No.   
   | GIIG/Area Composite Man.   | urig/Area Composite Man.  | STIC/Area Composite Map:   | STIC/Area Composite Map:   | urid/Area Composite Man:                 
   | Grud/Area Composite Map:   | urid/Area Composite Map:   | Grud/Area Composite Map:   | urid/Area Composite Man:   
   | Grid/Area Composite Mass.  |   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: VIN Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Soil A 1: H le Rocky<br>tkew From Storage bags next to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>Hf/soil pile / in-situ Alinear construction/ frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: + + le Rocky<br>tken From Storage bags next to e  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave, Brocklywww.       Depart Time:         Blake Ave, Brocklywww.       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/CY:       NA         Dreadings (range):       30.1       PPM       Odor: Y IN         Soil A 1: H / e Roc Ky       From Storage bags wert to e       Provent to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Minear construction/fractank<br>Mater / folid) NAPL / Concrete / Wipe Dimensions/CY: NAPL / Concrete / Wipe Biology NAPL / Concrete / Wipe Bi   
  | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave, Brock/yala     Depart Time:       Blake     Ave, Brock/yala     Depart Time:       Original     Dimensions/cv:     NA       Dimensions/cv:     NA     NA       Soil     A     H     Power for a ge bags wert to e       Vater     Soil     A     H       Dimensions/cv:     NA       Soil     A     H     Color:       Y     Soil     A     H       From storage     Bags wert to e   | Glic/Area Compacity Man   
  | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grid/Area Composite Map:   | Grid/Area Composite Map:   
   | Grid/Area Composite Man.   | Grud/Area Composite Map:   | Grid/Area Composite Map:   | Grud/Area Composite Map:   | Grid/Area Composite Man.  
  | Grid/Area Composite Man.   |   |  |  |   
  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foilig) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>DReadings (range): 30.1 PPM Odor: V / (1) Color: V<br>Soil A 1.44 le Rocky<br>Kew From Storage bags wext to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave d<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time:<br>Mate: 10.28<br>Arrive Time:<br>Depart Time:<br>Mater / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: NA<br>Soil A 1: H le Rocky<br>Ken From Storage bags next to e   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E/dert Lawe d       Date: 10.28         Blake Ave Brocklywwww.       Arrive Time:         Blake Ave Brocklywwww.       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Depart Time:         Dreadings (range):       30.1       PPM       Odor: Y / W         Soil A liftle Rocky       Arve bags west to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / folia) NAPL / Concrete / Wipe Dimensions/CY: NAT DReadings (range): 30.1 PPM Odor: Y / (1) Color: Y Soil A 1.4410 Rocky tkey From Storage bags wext to e  
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ave, Brocklywww     Depart Time:       Blake     Ave, Brocklyww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cy:     NA       Soil     1: H/e     Rock       Soil     1: H/e     Rock       Your     Soil     1: H/e     Rock       Your     Soil     1: H/e     Rock  | Grid Area Composito Man  
   | Grid/Area Composite Man.   | Grid/Area Composite Man   | Grid/Area Composite Map:   | Grid/Area Composite Map:  
  | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:  
  | Grid/Area Composite Map:   | Grid/Area Composite Mass.  | Grid Aron Courses a   |  |   
  |  | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil A little Rocky<br>Sample taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>Iff / soil pile / in-situ / linear construction / frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Dimensions/CY: N/T<br>Soil A 1, H / e Rocky<br>Kew From Storage Dags wert to e   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lane 4- Arrive Time: Depart Time:  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address: E /dert Lawe draw       Date: 10.28         B / Ake Ave Brock/ywww       Arrive Time:         B / Ake Ave Brock/ywww       Depart Time:         B / Ake Ave Brock/ywww       Dimensions/cv:         B / Ake Brock Ave Brock A   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave 4 Arrive Time: Blake Ave, Brocklywww Depart Time: Depart Time: Mater / folid) NAPL / Concrete / Wipe<br>Preadings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A 1.44 Rocky<br>Kew From Storage bags wext to e   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E/dert Lave d     Date: 10.28       Blake     Ave, Brocklywww     Depart Time:       Blake     Ave, Brocklyww     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / Concrete / Wipe       Dimensions/cy:     N/1       Depart Time:     Soil       A     I: + + le     Rock       Soil     A     I: + + le     Rock       Kew     From storage     Dage with the storage     Dage with the storage  
  | Grid Area Composito Man  | Grid/Area Composite Man.  
  | Grid/Area Composite Man   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:   
   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:   | Grid/Area Composite Man.  
  | Aris Aron Comments and  |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil A little Rocky<br>SAmple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>Iff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>Depart Time:<br>Dimensions/CY: MI<br>Soil A 1: + + /e Rocky<br>Kew From Storage Dags wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 of Date: 10.28<br>Site Address: Eldert Lane 4- Arrive Time: Depart Time:  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lawe dr       Date: 10.28       Date: 10.28         B/AKe Ave Brock/yaran       Depart Time:       Depart Time:         Mater / Soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         Mater / Soil / Appl / Concrete / Wipe       Dimensions/CY:       NA       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A 1: H/e Roc Ky       From Storage bags west to e       Page storage to e       Y   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: E/dert Lawe d Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / foild) NAPL / Concrete / Wipe<br>Preadings (range): 30.1 PPM Odor: Y/(W) Color: Y Kew From Storage Date Ky  
   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklywww Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foilid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A 1: + + le Rocky<br>Kew From Storage Dags wert to e   | Grid/Area Composite Man  
   | Grid/Area Composite Man.   | Grid/Area Composite Man.  | Grid/Area Composite Mao:   | Grid/Area Composite Mao:   | Grid/Area Composite Man  
   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man  
   | Grid/Area Composite Man.   | Grint Aron Double and   |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: Y IN Color: Y<br>Brown soil, A little Rocky<br>Sample taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>Iff/soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>Depart Time:<br>Dimensions/CY: MI<br>PPM Odor: Y / & Color: Y<br>Soil A 1.1 + 1/e Rocky<br>Kew From Storage Days wert to e  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lane 4<br>Blake Ave Brockhun Depart Time:<br>Arrive Time:<br>Depart Time: | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave 4 Date: 10.28<br>Blake Ave Brockly with Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/cy: W1<br>Depart Time:<br>Dimensions/cy: W1<br>Soil A 1, H 1 & Rocky<br>Key From Storage bags wert to e   | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: E/dert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart Time: Depart Time: Mater / foild/ NAPL / Concrete / Wipe Dimensions/CY: MA<br>Preadings (range): 30.1 PPM Odor: Y / (1) Color: Y<br>Soil A little Rocky<br>Kew From Storage bags went to e   | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lawe     Date:     10.28       Blake 
   Ive, Brocklyww     Date:     10.28       Arrive Time:     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:       Mater / foild/     NAPL / concrete / Wipe     V/I       Dimensions/CY:     V/I     Odor:     Y       Soil     A little     Rocky     A little       Kew From storage     Dates     VI     Color:  | Grid/Area Composite Man  
   | Grid/Area Composite Man.   | Grid/Area Composite Man   | Grid/Area Composite Man:   | Grid/Area Composite Man:   | Grid/Area Composite Man:   
   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:   
   | Grid/Area Composite Man.   | Grid Aron Anna  |  |  |  
   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: V / (1) Color: V<br>Brown soil A little Rocky<br>SAmple taken From storage bags next to ex   |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: E/dert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>If / soil pile / in-situ Alinear construction / frac-tank<br>Water / foild / NAPL / Concrete / Wipe<br>Dimensions/CY: WI<br>Soil A 1: H / Concrete / Wipe<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y<br>Soil A 1: H / Concrete / PPM Odor: Y / O Color: Y   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart D  | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave 4 Date: 10.28<br>Blake Ave, Brockly with Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / folid) NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Depart Time:<br>PPM Odor: Y / () Color: Y<br>Soil A 1: H / e Rocky<br>Key From Storage bags wert to e  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: E/dert Lave & Arrive Time: Blake Ave, Brocklywww. Depart Time: Depart   | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lave d     Date: 10.28       Blake     Locklynn     Depart Time: Depart Time: Depart Time: Depart Time: Depart File       Mater     Golid     NAPL     Concrete / Wipe       Dimensions/cy:     N1     Dimensions/cy:     N1       Soil     Little     Rocky     N2       Soil     A     Little     Rocky       Soil     A     Little     Rocky       Soil     A     Little     Rocky   
   | Grid/Area Composite Banne  | Grid/Area Composite Man.   
   | Grid/Area Composite Man   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:  
  | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Map:   | Grid/Area Composite Man:   | Grid/Area Composite Man.   
   | Grid/Area Annu-Line and   |  |  |  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky<br>SAMPLE taken From storage bags next to en  
  | "C PID Readings (range): 30.1 PPM Odor: V / () Color: V<br>Brown soil A little Rocky<br>SAmple taken From storage bags next to en  |
| Facility/Site: MOW Building Date: 10.28<br>Site Address: Eldert Lave & Arrive Time:<br>Blake Ave, Brocklyww Depart Time:<br>If / soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/cy: W1<br>DReadings (range): 30.1 PPM Odor: Y / W Color: Y<br>Soil A 1.44 le Rock<br>Key From Storage bags wert to a   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time: Depart T  | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave 4 Date: 10.28<br>Blake Ave Brockly with Depart Time:<br>If / soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Depart Time:<br>Dimensions/CY: N/T<br>Soil A little Rock<br>Key From Storage bags wext to a  | Facility/Site: MOW Building Page #: 1<br>Site Address: E/dert Lave 4<br>Blake Ave, Brocklywwi<br>Blake Ave, Brocklywwi<br>Depart Time:<br>Depart Time:  | Facility/Site: MOW Building Page #: 1 Date: 10.28<br>Site Address: Eldert Lane 4- Date: 10.28<br>Blake Ave Brocklynn Depart Time: Depart Ti     |   
  |  |   
   |  |  |  | | |
   |  |  |  |  |   
   |  |  |  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>Brown Soil A little Rocky<br>SAMPle taken From storage bags next to a  | "C PID Readings (range): 30.1 PPM Odor: V/() Color: V<br>Brown soil A little Rocky<br>SAmple taken From storage bags next to a   |
| Facility/Site:     MOW     Building     Date:     10.28       Site Address:     Eldert     Lawe     Arrive Time:       Blake     Ave     Blocklynn     Depart Time:       Aff / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Mater / folid     NAPL / Concrete / Wipe     V/     Dimensions/cv:       Vater / folid     A little     Roc Ky       Soil     A little     Roc Ky       Yken     From storage     Base new to the storage   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklynn Date: 10.28<br>Arrive Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / foild) NAPL / Concrete / Wipe<br>Dimensions/CY: MI<br>Dimensions/CY: MI<br>Depart Time:<br>Dimensions/CY: MI<br>Soil A 1: + + C Roc Ky<br>Ken From Storage base next + C  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Facility/Site: MOW Building       Facility/Site: MOW Building       Date: 10.28         Site Address: E/dert Lawe draw       Date: 10.28         Blake Ave Brockly with Concretering       Depart Time:         Hf/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Hf/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / Golid/ NAPL / Concrete / Wipe       Dimensions/CY: MI         Dimensions/CY: MI       Dimensions/CY: MI         Soil A little Roc Ky       Soil A little Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: Eldert Lawe draw       Date: 10.28       Date: 10.28         Blake Ave Brocky with Arrive Time:       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild) NAPL / Concrete / Wipe       Dimensions/CY:       N1         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A lift/e Roc Ky       From storage base wet to an out  
   | Facility/Site:     MOW     Build in an intermentation     Page #: 1       Site Address:     E/dert Lawe     Date: 10.28       Blake     Ave Brock/ywww     Date: 10.28       Blake     Ave Brock/yww     Depart Time:       Mater     Folid     NAPL / Concrete / Wipe       Dimensions/cy:     NA       Name:     30.1       PPM     Odor:       Y/W     Soil       Alithe     Rocky   |   
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   |  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From storage base next to a  | "C PID Readings (range): 30.1 PPM Odor: Y 100 Color: Y<br>Brown soil A little Rocky<br>SAMPle taken From storage base next to a  |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dertLaved       Arrive Time:       Depart Time:         Blake       Lve, Brocklynn       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild)       NAPL / Concrete / Wipe       NAPL / Concrete / Wipe         Dimensions/cy:       N/1       Dimensions/cy:       N/1         Dreadings (range):       30.1       PPM       Odor: V / (W)       Color: V         Soil A       1.111/2       Roc Ky       Soil A       Soil A       Soil A       Soil A         Key       From Stora Stora B       B       Soil A       Soil A       Soil A       Soil A   
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: Eldert Lave d       Date: 10.28       Date: 10.28         Blake Ave Brockly and Depart Time:       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil of / NAPL / Concrete / Wipe       Dimensions/cv:       N/I         Dreadings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A lift / elle Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2 grade         Facility/Site: MOW Building       Facility/Site: MOW Building       Page #: 1 or 2 grade         Site Address: Eldert Lawe draw       Date: 10.2 grade       Date: 10.2 grade         Blake Ave Brocklywwww.       Brocklywwww.       Depart Time:         Blake Ave Brocklywwww.       Depart Time:       Depart Time:         Ff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         Mater / Folid/ NAPL / Concrete / Wipe       Dimensions/cy: w/       W/       Depart Time:         Dreadings (range):       30.1       PPM       Odor: Y / W       Color: Y         Soil A little Rocky       From Storaee       From Storaee       From Storaee  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E/dert Lave 4       Date: 10.28       Date: 10.28         Blake 4ve, Brockly and Depart Time:       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Aff / soil oncrete / Wipe       Dimensions/CY:       N/1       Depart: Y         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A       1.44/e       Roc Ky       Soil A       Soil A       Soil A       Soil A         Key       From storae       Soir A       Soir A       Soir A       Soir A   
   | Facility/Site:     MOW Rui / dias     Page #: 1       Site Address:     E / d e r + L 4 v e     Date:     10.28       B / AKe     Ave, B roc K / v u     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil name:     Jon / in the concrete / Wipe     Dimensions/cv:     V/I       Soil A     I + the     Roc K     Soil pile / in the concrete / Wipe   |  
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  |  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown soil A little Rocky<br>SAmple taken From storage back of the   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown Soil A little Rocky<br>Sample taken From storage back of the  |
| Facility/Site: $MOU B_{UI}/d_{Iw}$ Date: $10.2$<br>Site Address: $E/dE_{I+} LANC d$ Arrive Time:<br>B/AKC AVC B TOCK / N M Depart Time:<br>If / soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: NT<br>DReadings (range): $30.1$ PPM Odor: Y / (1) Color: Y<br>Soil A 1: + + / C Roc Ky   
   
   
   | Labor WBS #:       Facility/Site:       MOW /Building       Page #:       1       Date:       1 - c         Site Address:       Eldert Lawe       Date:       10.28         Blake       Ave       Brock/ywww.       Date:       10.28         Blake       Ave       Brock/ywww.       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Wipe       Dimensions/cy:       V/1         Dreadings (range):       30.1       PPM       Odor:       Y / (W)         Soil / A little       Roc Ky       Little       Key       From store       Little  | Labor WBS #:       Facility/Site: $MOU B_{UI}/d_{IW}$ Page #: 1       Date: 10.28         Site Address: $E/d \in r + LANC 4$ Date: 10.28       Date: 10.28         B/AKC AVE B TOCK/VN N       Depart Time:       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Vater / boild / NAPL / Concrete / Wipe       N/1       Depart Time:       Depart Time:         Dreadings (range):       30.1       PPM       Odor: Y / (N)       Color: Y         Soil A / I + t/e       Roc Ky       To A / I + t/e       Nor Key       To A / I + t/e   | Labor WBS #:       Facility/Site: MOW Building       Page #:       1       Date:       1       1       2       Date:       1       2       Date:       1       2       Site Address:       E /d E r + L Ave 4       Arrive Time:       Date:       1       2       Site Address:       E /d E r + L Ave 4       Arrive Time:       Date:       1       2       Site Address:       E /d E r + L Ave 4       Arrive Time:       Depart Time:       Dime:       Mine:       Dime:       Nepart Time:       Dime:       Nepart Time:       Dime:       Nepart Time:       Dime:       Nite:       Nite: <td>Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lave 4     Date: 10.28       Blake     Vebber     Blocklywww       Blake     Vebber       Mater     Golid       Napel     Concrete       Dimensions/cy:     V1       Dimensions/cy:     V1       Soil     1       Alithle     Rocky       Soil     Alithle       Readings     Galary       Soil     Alithle</td> <td></td> <td>"C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br/>Brown Soil A little Rocky<br/>SAmple taken From storm</td> <td>"C PID
Readings (range): 30.1 PPM Odor: Y / () Color: Y<br/>Brown Soil A little Rocky<br/>SAMPle taken From store of the taken of the</td>  | Facility/Site:     MOW Building     Page #: 1       Site Address:     Eldert Lave 4     Date: 10.28       Blake     Vebber     Blocklywww       Blake     Vebber       Mater     Golid       Napel     Concrete       Dimensions/cy:     V1       Dimensions/cy:     V1       Soil     1       Alithle     Rocky       Soil     Alithle       Readings     Galary       Soil     Alithle  |   
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   |  | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>Brown Soil A little Rocky<br>SAmple taken From storm  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown Soil A little Rocky<br>SAMPle taken From store of the taken of the  |
| Facility/Site:       MOW       Building       Date:       10.25         Site Address:       E/dert Lawe       Arrive Time:       Arrive Time:       Depart Time:         B/4Ke       Ave, Brock/vulue       Depart Time:       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Water / folid/ NAPL / Concrete / Wipe       Depart Time:       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/cv:       N/1       V/1       Color:         D Readings (range):       30.1       PPM       Odor:       V /1       Color:         Soil A // H/e       Roc Ky       Soil A // H/e       Roc Ky       Soil A // H/e       Soil A // H/e <td>Labor WBS #:       Facility/Site:       MOW Rui/dias       Page #:       1       Date:       10:28         Site Address:       E/dert Lawe       Date:       10:28       Date:       10:28         Blake       Ave, Brocklywwit       Brocklywwit       Depart Time:       Depart Time:         ff / soil pile / in-situ /linear construction/ frac-tank       Mater Time:       Depart Time:       Depart Time:         ff / soil pile / in-situ /linear construction/ frac-tank       Water Time:       Depart Time:       Depart Time:         ff / soil pile / in-situ /linear concrete / Wipe       Mater / Soil / NAPL / Concrete / Wipe       N/1       Depart Time:         Dimensions/cy:       N/1       30: 1       PPM       Odor: Y / (W)       Color: Y         Soil A // H /e       Roc Ky       Soil A // H /e       Roc Ky       Soil A // H /e       Soil A // H /e       Soil A // H /e</td> <td>Labor WBS #:       Facility/Site: <math>MOU \beta_{UI} / d_{IW}</math>       Page #: 1 or 2         Site Address: <math>E / d_E r + L Ave d</math>       Date: <math>10.2</math> <math>B / AKe</math> <math>Ave \beta_{TOc} K / v w</math>       Date: <math>10.2</math> <math>B / AKe</math> <math>Ave \beta_{TOc} K / v w</math>       Depart Time: Depa</td> <td>Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       1       Date:       10.28         Site Address:       E/dert Lawe d       Arrive Time:       Date:       10.28         Blake       Ive, Brocklywwit       Depart Time:       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction / frac-tank       Water / folid) NAPL / Concrete / Wipe       Depart Time:       Depart Time:         Mater / folid) NAPL / Concrete / Wipe       With       Noncrete / Wipe       NAPL / Concrete / Wipe         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H / C Roc Ky       Soil A l: H / C Roc Ky       Soil A l: H / C Roc Ky       Soil A l: H / C Roc Ky</td> <td>Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lawe       Date: 10.28         Blake       Lve, Brocklynn       Depart Time:         Blake       Lve, Brocklynn       Depart Time:         Iff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A l: H/e Rock       Ken Erona       Soil A l: H/e Rock       Y</td> <td>in the service in the</td> <td>The service in the service of the se</td> <td>The set of the set of</td> <td>The second secon</td> <td>The second secon</td> <td>The service in the service of the se</td> <td>The second secon</td> <td>The second secon</td> <td>The second secon</td> <td>The service in the service of the se</td> <td>The service in the service of the se</td> <td>inite was net to ex</td> <td>The sect of the section of the secti</td> <td>The sector of the sector of th</td> <td>The second secon</td> <td>"C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br/>BTOWN Soil A little Rocky<br/>SANDIO taken From of</td> <td>"C PID Readings (range): 30.1 PPM Odor: Y / (V) Color: Y<br/>Brown Soil A liftle Rocky<br/>SAMPLE taken From of</td> | Labor WBS #:       Facility/Site:       MOW Rui/dias       Page #:       1       Date:       10:28         Site Address:       E/dert Lawe       Date:       10:28       Date:       10:28         Blake       Ave, Brocklywwit       Brocklywwit       Depart Time:       Depart Time:         ff / soil pile / in-situ /linear construction/ frac-tank       Mater Time:       Depart Time:       Depart Time:         ff / soil pile / in-situ /linear construction/ frac-tank       Water Time:       Depart Time:       Depart Time:         ff / soil pile / in-situ /linear concrete / Wipe       Mater / Soil / NAPL / Concrete / Wipe       N/1       Depart Time:         Dimensions/cy:       N/1       30: 1       PPM       Odor: Y / (W)       Color: Y         Soil A // H /e       Roc Ky       Soil A // H /e       Roc Ky       Soil A // H /e       Soil A // H /e       Soil A // H /e  | Labor WBS #:       Facility/Site: $MOU \beta_{UI} / d_{IW}$ Page #: 1 or 2         Site Address: $E / d_E r + L Ave d$ Date: $10.2$ $B / AKe$ $Ave \beta_{TOc} K / v w$ Date: $10.2$ $B / AKe$ $Ave \beta_{TOc} K / v w$ Depart Time: Depa   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       1       Date:       10.28         Site Address:       E/dert Lawe d       Arrive Time:       Date:       10.28         Blake       Ive, Brocklywwit       Depart Time:       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:       Depart Time:         ff/soil pile / in-situ Alinear construction / frac-tank       Water / folid) NAPL / Concrete / Wipe       Depart Time:       Depart Time:         Mater / folid) NAPL / Concrete / Wipe       With       Noncrete / Wipe       NAPL / Concrete / Wipe         D Readings (range):       30.1       PPM       Odor: Y / (W)       Color: Y         Soil A l: H / C Roc Ky  | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert Lawe       Date: 10.28         Blake       Lve, Brocklynn       Depart Time:         Blake       Lve, Brocklynn       Depart Time:         Iff/soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/cv:       NA         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Soil A l: H/e Rock       Ken Erona       Soil A l: H/e Rock       Y   | in the service in the   | The service in the service of the se | The set of | The second secon   | The second secon   | The service in the service of the se   | The second secon | The second secon | The second secon | The service in the service of the se   | The service in the service of the se   | inite was net to ex   | The sect of the section of the secti | The sector of th   | The second secon | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>BTOWN Soil A little Rocky<br>SANDIO taken From of  | "C PID Readings (range): 30.1 PPM Odor: Y / (V) Color: Y<br>Brown Soil A liftle Rocky<br>SAMPLE taken From of  |
| Facility/Site:     MOW     Building     Date:     JO-28       Site Address:     E/dert Lawe     Arrive Time:     Date:     JO-28       Blake     Ave     Brocklywwit     Depart Time:     Depart Time:       Mater     / folid     NAPL / Concrete / Wipe     Depart Time:     Depart Time:       Water     / folid     NAPL / Concrete / Wipe     N/N       Depart     30.1     PPM     Odor:     Y / (N)       Color:     Y     Y     Y  
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave Brocklyn M. Depart Time:<br>ff/soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Mater / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: M/1<br>Dimensions/CY: M/1<br>Dimensions/CY: M/1<br>Soil A little Rocky   | Labor WBS #:       Facility/Site: $MOU Building       Page #: 1 or 1         Site Address: E/dert Auce A       Date: 10.2         Black       Auce A       Arrive Time:         Black       Auce Brockly and Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         If / soil of / NAPL / Concrete / Wipe       NAPL / Concrete / Wipe       NAPL         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A / H/L Roc Ky       Soil A / H/L Roc Ky       Soil A / H/L Roc Ky   $  | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       1       Date:       10.28         Site Address:       E/dert Lave 4       Arrive Time:       Date:       10.28         Blake       Ave, Brocklywwater       Brocklywwater       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       MAPL / Concrete / Wipe       MAPL / Concrete / Wipe       MAPL / Concrete / Wipe         Dreadings (range):       30.1       PPM       Odor:       Y / (W)       Color:       Y         Soil A little       Readings (range):       30.1       PPM       Odor:       Y / (W)       Color:       Y         Soil A little       Roc Ky       Soil A little       Roc Ky       Soil A little       Y / (W)       Color:       Y  
   | Facility/Site: $MOU/B_{UI}/d_{1,W}$<br>Site Address: $E/d p H LANC 4$<br>B/AKC AVC B TOCK V N M Depart Time: De       | invirge pags vert to ex   
  | invirge page next to ex  | invite page next to ex  | invite page vert to ex   | invite page vert to ex   | invite page next to ex  
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  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>BTOWN Soil A liftle Rocky<br>SANDIO take The Cocky   | "C PID Readings (range): 30.1 PPM Odor: Y / (R) Color: Y<br>BTOWN Soil A 1.771/C Rocky   |
| Facility/Site: $MOU B_{UI}/d_{IW}$ Date: $10.28$<br>Site Address: $E/d_{E}$ $r+ LAVE d$ Arrive Time:<br>B/AKE AVE, B JOE K/V J Depart Time:<br>ff / soil pile / in-situ / linear construction / frac-tank<br>Water / $\overline{\text{folid}}$ / NAPL / Concrete / Wipe<br>Dimensions/CY: $V/W$ Color: Y<br>Soil A 1, + + /E Roc Ky  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lave 4       Date: 10.28         Blake Ave Brockly with Arrive Time:       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ / Opeart / Golid / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         Dimensions/CY:       N/I       Soil A 1: + + /e       Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Site Address: E/dert Lawe 4       Date: 10.28         Blake Ave, Brocklywwww.       Depart Time:         Ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         Mater / folid/ NAPL / Concrete / Wipe       Dimensions/cy: MI         Dimensions/cy:       MI         Soil A / H / He Roc Ky       MI  | Labor WBS #:       Facility/Site: MOW Building       Page #:       1       Date:       10.28         Site Address:       E/dertLave d       Arrive Time:       Date:       10.28         Blake Ave, Brocklywwi       Brocklywwi       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear concrete / Wipe       Dimensions/CY:       N/I       Depart Time:         soil A    
  / i + t /e       Roc Ky       Depart Y / (Not color: Y)       Color: Y   | Facility/Site:     MOW     Building     Page #: 1       Site Address:     E/dert Lawe     Date:     10.28       Blake     Ave     Brocklywware     Depart Time:       Blake     Ave     Brocklywware     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       If / soil pile / in-situ / linear construction/ frac-tank     Depart Time:     Depart Time:       Vater / soild/     NAPL / concrete / Wipe     V/I     Color:       Soil A little     Roc Ky     Soil Pile / Roc Ky   | the international state to experiment to ex  
   | the international state to experiment to ex  | the international provides the state of the | the international provides the state of the  | the international provides the state of the  | the international provides the state of the  | the international provides went to ex  | the international provides went to ex  
   | the international provides went to ex  | the international provides the state of the  | the international states to extend t   | the international state to experiment to ex   | the internationage page next to ex   | the international process went to ex   | the international provides went to ex  
   | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>Brown Soil A little Rocky   |
| Facility/Site: $MOU B_{UI}/d_{Iw}$ Date: $10.2$<br>Site Address: $E/d_{E}$ $r+ LANC 4$ Arrive Time:<br>B/AKC AVC, B TOCK/NAND Depart Time:<br>ff / soil pile / in-situ / linear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: $NT$<br>Readings (range): $30.1$ PPM Odor: Y / (W) Color: Y<br>Soil A 1, $+ + e$ Roc Ky   
   
   
   | Labor WBS #:     Page #:     1       Facility/Site:     MOW RUL/Rul/diws     Page #:     1       Site Address:     E/dert Lawe     Date:     10.2 g       Blake     Ave Brocklywwater     Depart Time:       Mater     Folid     NAPL / Concrete / Wipe       Dreadings (range):     30.1     PPM     Odor:     Y /(W)     Color:       Soil     1:     4:     Fle     Roc Ky   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address: E /d p r+ Lawe 4       Date: 10.28       Date: 10.28         B /ake Ave Brock/ywwww.mite       Arrive Time: Depart T                   | Facility/Site: $MOU Building Page #: 1 Date: 10.25$<br>Site Address: $E/dertLawe Gare Page #: 1 Date: 10.25$<br>B/aKe Ave, Brocklyww Page #: 1 Date: 10.25<br>Arrive Time: Depart   | Facility/Site: $MOU/B_{UI}/d_{I,W}$<br>Site Address: $E/d \in I+LAVC $ Date: $IO\cdot 28$<br>B/AKC AVC BJOCKYVVV Depart Time:<br>ff/soil pile / in-situ / linear construction/ frac-tank<br>Water / $\overline{Soid}$ / NAPL / Concrete / Wipe<br>Dimensions/CY: $V/N$<br>Soil A 1: + + /C Roc Ky   
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| Facility/Site: $MOU B_{UI}/U_{IW}$ Date: $10.25$<br>Site Address: $E/dE_{I}+LAVC 4$ Arrive Time:<br>B/AKC AVC B TOCK/VVV Depart Time:<br>ff / soil pile / in-situ Alinear construction / frac-tank<br>Water / folid / NAPL / Concrete / Wipe<br>Dimensions/CY: $VI$<br>Depart Time:<br>Dimensions/CY: $VI$<br>Soil A 1, ++/C Roc KV  
   
   
   | Labor WBS #:       Facility/Site:       MOW Rui /diws       Page #:       1       Date:       1 < construction  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E/d p r+ LANC 4       Date: 10.2         Blake Ave Brockyn       Arrive Time:         Blake Ave Brockyn       Depart Time:         hf / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / folid) / NAPL / Concrete / Wipe       Dimensions/cv:       NA         D Readings (range):       30.1       PPM       Odor: Y / (W)         Soil A 1, H / e Roc Ky       Soil A 1, H / e Roc Ky       Odor: Y / (W)       Color: Y  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dertLaved       Arrive Time:       Date: 10.28         Blake       Ve, Brocklywwith       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         ff / soil of / NAPL / Concrete / Wipe       Dimensions/CY:       V/I         DReadings (range):       30.1       PPM       Odor: Y / ()       Color: Y         Soil A       1.1 + 1/e       Roc Ky       Notor: Y / ()       Color: Y  
   | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave d       Date: 10.28         Blacke       Lve, Brocklywww.       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V1         Dreadings (range):       30.1       PPM       Odor: Y / (10)         Soil / A / H/e Roc Ky       Color: Y       V  | The then from storage bags next to ex  
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  | The then from storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y/() Color: Y<br>Brown Soil A little Rocky  | "C PID Readings (range): 30.1 PPM Odor: Y / (V) Color: Y<br>Brown Soil A liftle Rocky  |
| Facility/Site:       MOW       Building       Date: $10 \cdot 28$ Site Address: $E/dert Lave d$ Date: $10 \cdot 28$ Blake       Ave $F/dert Lave d$ Arrive Time:         Blake       Ave $Brock/val       Depart Time:         Mater       folid       NAPL       Concrete       Wipe         Dimensions/cy:       N/T       Dimensions/cy:       N/T         Depart       30 \cdot 1       PPM       Odor:       Y / (W)       Color:       Y   $   
   
   
   | Labor WBS #: $MOU   B_{UI}   d_{IW}$ Page #:       1         Site Address: $E   d   e   + L   d_{IW}$ Date: $I \odot 2 $ Site Address: $E   d   e   + L   d_{IW}$ Date: $I \odot 2 $ B   A K @ $V @$ $B   O C K   d_{IW}$ Date: $I \odot 2 $ Arrive Time: $B   A K @       V @ B   O C C  A rrive Time:         Arrive Time:       D C C C C C C C C C C C C C C C C C C C$   | Labor WBS #:       Facility/Site: $MOU Building       Page #: 1 or 1         Site Address: E/dEr+Lawe G       Date: 10.2 B/AKe Ave Brocklywww       Arrive Time:         B/AKe Ave Brocklyww       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         ff/soil pile / in-situ Ainear construction/ frac-tank       Depart Time:         <$  | Labor WBS #:       Facility/Site:       MOW Brill       Page #:       1       Date:       10.2 g         Site Address:       E /d E r + L Ave 4       Date:       10.2 g         B /AKe       Ave B rock /v v       Date:       10.2 g         Arrive Time:       Depart Time:       Depart Time:         Mater       / folid)       NAPL / Concrete / Wipe       Depart Time:         Dimensions/cy:       v/1       Dimensions/cy:       v/1         Dreadings (range):       30.1       PPM       Odor:       Y /(N)         Soil       A /r + t /e       Rock       V       Color:       Y  
   | Page #: 1         Facility/Site: $MOU/B_{UI}/d_{1,W3}$ Page #: 1       Date: $1 O \cdot 2 S$ Site Address: $E/d E I + LAwe 4$ Date: $1 O \cdot 2 S$ Site Address: $E/d E I + LAwe 4$ Date: $1 O \cdot 2 S$ Blake Ave $S IOOK/wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww$  | mple taken From storage bags next to ex  
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  | mple taken From storage bags next to ex  | Brown Soil A 1, ++10 Rock   | Brown Soil A 1, ++10 Rock  |
| Facility/Site: $MOU$ $B_{UI}$ $Directory       Date:       IO \cdot 2S         Site Address:       E / d e r + L + w e       Date:       IO \cdot 2S         B / A fc       Ave B / a / v e B / a / v e B / a / v e Date: IO \cdot 2S         Arrive Time:       B / a / v e B / a / v e B / a / v e B / a / v e Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:       Depart Time:         Mater       \int Oild / NAPL / Concrete / Wipe M/I Dimensions/CY: M/I         D Readings (range):       3O \cdot I PPM Odor: Y / M       Color:       Y $   
   
   
   | Labor WBS #:       Facility/Site:       MOW /Building       Page #:       1       Date:       1 / 0 · 2 g         Site Address:       E/d E / Lave 4       Date:       1 / 0 · 2 g         B / AKe       Ave / B / De / K / v / v / w       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/CY:       V/1         D Readings (range):       30. 1       PPM       Odor:       Y / (1)         Soil       1       1       L1 / 0       P  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 of Date: 10.28         Site Address:       E /d E r+ L A ve dr       Date: 10.28         B /AKe       Ave B rock /v v       Depart Time:         B /AKe       Ave B rock /v v       Depart Time:         If / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/CY:       v/1         D Readings (range):       30.1       PPM       Odor: Y //W       Color: Y  | Labor WBS #:       Facility/Site: $MOU Building       Page #:       1       Date:       1       1       Date:       1       1       2       Site Address:       E/de r + Lawe d       Arrive Time:       Date:       1       2       Site Address:       E/de r + Lawe d       Arrive Time:       Depart Time:       Depart Time:      $  
   | Facility/Site: $MOU   B_{UI}   d_{I,W}$ Page #: 1       Date: 10.28         Site Address: $E   d   e   + L   d_{I,W}$ Date: 10.28         B   AKe       Ave       Arrive Time:         B   AKe       Ave       B   Ock         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe $MI$ Dimensions/CY: $MI$ D Readings (range):       30.1         PPM       Odor: Y / (W)         Soil       1 L L L p   | mple taken From storage bags next to ex  
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| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dert Lave d       Arrive Time:       Bate:       10.28         B/4Ke       Ave, Brock/v       Depart Time:       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       MAPL / Concrete / Wipe       MAPL         Dreadings (range):       30.1       PPM       Odor: Y / (W)         Color: Y       Y       Color: Y   
   
   
   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10:28         Site Address:       Eldert Lawe       Date:       10:28       Date:       10:28         Black       Ave       Brockly       Date:       10:28         Black       Ave       Brockly       Date:       10:28         Ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / foild       NAPL / Concrete / Wipe       N/1       Dimensions/CY:       N/1         D Readings (range):       30:1       PPM       Odor: Y / (W)       Color: Y  | Labor WBS #:       Facility/Site: $MOU \beta_{UI}/d_{IW}$ Page #: 1 or 1         Site Address: $E/dert + Lave d$ Date: $10.2$ $B/AKe$ $Ve_{1}B$ $Depart$ $Moder$ $Vipe$ $Vin$ $Mater / 6olid$ $NAPL / Concrete / Wipe$ $Vin$ $Dimensions/CY:$ $Vin$ $Odor: Y / internet         Mater / 6olids 30.1 PPM Odor: Y / internet   $  | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10:28         Site Address:       E/dert Lawe dr       Date:       10:28       Date:       10:28         B/AKe       Ave       B/Doc K/y al al       Depart Time:       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       M/1       Dimensions/CY:       N/1         D Readings (range):       30:1       PPM       Odor:       Y / (V)   
   | Facility/Site:       MOW Building       Page #: 1         Site Address:       Eldert       Date: 10.28         Blake       Ave Brocklywww       Date: 10.28         Blake       Ave Brocklyww       Depart Time:         Blake       Ave Brocklyww       Depart Time:         Blake       Ave Brocklyww       Depart Time:         Blake       Ave Brocklyw       Depart Time:         Blake       Interconstruction/ frac-tank       Depart Time:         Mater       Folid       NAPL       Concrete         Dimensions/CY:       MI       Dimensions/CY:       MI         Dreadings (range):       30.1       PPM       Odor: Y / (W)       Color: Y  | mple taken From storage bags next to ex  
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  | mple taken From storage bags next to ex  | C PID Readings (range): 30. / PPM Odor: Y /(N) Color: Y   | C PID Readings (range): 30.1 PPM Odor: Y / (V) Color: Y  |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E /de r+       Lave d-       Arrive Time:         B /ake       4ve, B rock/y avail       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe         Dimensions/cy:       v/1         Dreadings (range):       30.1   
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 c         Site Address:       E/dert Lawe 4       Date: 10.28         Blake       Lert Lawe 4       Arrive Time: Depart Time: Depa   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 1         Site Address:       E / d e r+ L a ve d       Date: 10.28         B / A K e       A ve B roc K / vu vi       Depart Time:         B / A K e       A ve B roc K / vu vi       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V/I         Depart range:       30.1       PPM       Odor: Y / (W)  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.2         Site Address:       E /d E r+ L Ave 4       Arrive Time:       Date: 10.2         B / 4 h e       4 ve, B roc h /v u       Depart Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid)       NAPL / Concrete / Wipe       V/I       Depart 7         Dimensions/cy:       V/I       Odor: Y /(N)       Color: Y   
   | Facility/Site:       MOW Rui / diws       Page #: 1         Site Address:       E / d e r + L 4 v e 4       Date: 10.28         B / AKe       A ve, B roc K / v u vi       Depart Time:         hf / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V/1         D Readings (range):       30.1       PPM       Odor: Y / (N)       Color: Y   | mple taken From storage bags next to ex  
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   | °C PID Readings (range): 30 / PPM Odor: Y / (W) Color: Y  | °C PID Readings (range): 30. / PPM Odor: Y / (W) Color: Y  |
| Facility/Site:       MOW       Building       Date:       10.25         Site Address:       E/dert Lave d       Arrive Time:       10.25         B/AKe       Ave, Brock/yww       Depart Time:       Depart Time:         If / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         Water / folid/ NAPL / Concrete / Wipe       Dimensions/cy:       V/1         Dreadings (range):       30.1       PPM       Odor: Y //N)   
   
   
   | Labor WBS #:       Facility/Site:       MOW Rui / diws       Page #:       1       Date:       10:28         Site Address:       E / d E r + L A we       Arrive Time:       Date:       10:28         B / AKe       A ve       B / Ock / w       Dime:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Winear / Wipe       NAPL / Concrete / Wipe         Dimensions/cy:       N/1       PPM       Odor: Y //W   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E/dert Lave draw       Date: 10.28         B/ake Ave Brock/yarra       Depart Time:         ff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / folid) / NAPL / Concrete / Wipe       V/N         Dimensions/cy:       V/1         Dimensions/cy:       V/N   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       Date:       10:25         Site Address:       E/dert Lawe       Arrive Time:       Date:       10:25         B/4Ke       Ave       B/TOCK/VW       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/CY:       V/1         DReadings (range):       30:1       PPM       Odor: Y //N)  
   | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lave d       Date: 10.28         Blake       Lert Lave d       Arrive Time:         Blake       Leve Brockly and Monetary       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V1         Dreadings (range):       30.1       PPM       Odor: Y //W)   | nple taken From storage bags next to es  
   | nple taken From storage bags next to es  | mple taken From storage bags next to ex   | mple taken From storage bags next to es  | mple taken From storage bags next to es   
  | mple taken From storage bags next to es  | mple taken From storage bags next to es  | mple taken From storage bags next to es  | mple taken From storage bags next to es   
  | mple taken From storage bags next to es  | nple taken From storage bags next to es  | mple taken From storage bags next to es   | mple taken From storage bags next to ex  | mple taken From storage bags next to ex   
  | mple taken From storage bags next to es  | °C PID Readings (range): 30. / PPM Odor: Y //W Color: V   | °C PID Readings (range): 30 / PPM Odor: Y //W Color: V   |
| Facility/Site:       MOW       Building       Date:       JO         Site Address:       E /d E r+ L Ave       Arrive Time:       Date:       JO       Arrive Time:         B /AKe       Ave       B /Do       B /Do       Arrive Time:       Depart Time:       Depart Time:         Mater       / folid)       NAPL       Concrete       Wipe       Mater       Mater         Dimensions/CY:       M1       Dimensions/CY:       M1  
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lave 4       Date: 10.28         B/AKe       Ave, Brock/yarm       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:         Mater / foild/ NAPL / Concrete / Wipe       Dimensions/CY:       V/1         Dimensions/CY:       V/1   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       0         Site Address:       E/dert Lawe 4       Date: 10.28         Blake Ave, Brocklywwww.       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / soil of / NAPL / Concrete / Wipe       Dimensions/CY:       N/I         DReadings (range):       30.1       PpM       Depart V / D   | Labor WBS #: $A O U \beta_{UI} / d_{IW3}$ Page #: 1         Site Address: $E / d E r + L A U \in 4$ Date: 10.28 $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $B / A K e$ $A U e \beta J O e K / U M$ Depart Time: $A / U e \beta J = M e K / U M$ $A U e \beta J = M e K / U M$ Depart Time: $A / U e \beta J = M e K / U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A / U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A / U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A / U e \beta J = M e K / U e \beta J$ $A U e \beta J = M e K / U e \beta J$ $A U
e \beta J = M e K / U e \beta J$ <t< td=""><td>Facility/Site:     MOW     Build Part     Page #: 1       Site Address:     E /d e r+     L 4 v e     Date:     10.2 g       B / A K e     A ve     B / Too K /v u     Depart Time:       B / A K e     A ve     B / Too K /v u     Depart Time:       Mater     Joingal     Concrete / Wipe       Dimensions/cy:     V/1</td><td>mple taken From storage bags next to es</td><td>nple taken From storage bags next to es</td><td>nple taken From storage bags next to ex</td><td>nple taken From storage bags next to es</td><td>nple taken From storage bags next to ex</td><td>°C PID Readings (range): 30. / PPM Oder V (A)</td><td>°C PID Readings (range): 30 / PPM Odor: V (20)</td></t<>  | Facility/Site:     MOW     Build Part     Page #: 1       Site Address:     E /d e r+     L 4 v e     Date:     10.2 g       B / A K e     A ve     B / Too K /v u     Depart Time:       B / A K e     A ve     B / Too K /v u     Depart Time:       Mater     Joingal     Concrete / Wipe       Dimensions/cy:     V/1  | mple taken From storage bags next to es  
   | nple taken From storage bags next to es  | nple taken From storage bags next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  
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  | nple taken From storage bags next to ex  | °C PID Readings (range): 30. / PPM Oder V (A)   | °C PID Readings (range): 30 / PPM Odor: V (20)   |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dertLave       Arrive Time:       Arrive Time:       Arrive Time:         B/4Ke       4ve       Brock/yarrat       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Dimensions/cv:       //1       Dimensions/cv:       //1         D Readings (range):       30.1       Dimensions/cv:       //1   
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       0         Site Address:       E/dert Lawe 4       Date: 10.28         Blake       Ave Brocklywww       Arrive Time:         Blake       Ave Brocklyww       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/CY:       V/1         Dreadings (range):       30.1       Dimensions/CY:       V/1  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       0         Site Address:       E /d e r+ Lawe dr       Date: 10.28         B / AKe       Ave B rock /v u with Depart Time:       Depart Time:         hff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         water / folid / NAPL / Concrete / Wipe       Dimensions/CY:       V/1  | Labor WBS #:       Facility/Site: $MOU \beta_{UI}/d_{IW}$ Page #: 1       Date: 10.2         Site Address: $E/dE r+ LAwe d$ Arrive Time:       Date: 10.2 $B/AKe Ave, Brock/ywww       Drock/ywww       Depart Time:       Depart Time:         ff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         water / folid)       NAPL / Concrete / Wipe       V/1         Dreadings (range):       30.1       N/1   $   
   | Page #: 1         Facility/Site: $MOU \beta_{ui}/diws$ Date: $10.2$ Site Address: $E/der+Lave d$ Date: $10.2$ Site Address: $E/der+Lave d$ Date: $10.2$ Blake $Ave Brockly u$ Depart Time: $\beta/ake$ $Ave Brockly u$ Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction/ frac-tank         More / Soil)       NAPL / Concrete / Wipe         Dimensions/cy: $N/1$ Dimensions/cy: $N/1$  | nple taken From storage bags next to ex  
   | nple taken From storage bags next to ex  | mple taken From storage bags next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | mple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | mple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to es   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nple taken From storage bags next to ex  | °C PID Readings (range): 30. /  | "C PID Readings (range): 30. /   |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dert Lave d       Arrive Time:       10.28         B/4Ke       Ave, Brock/ywww       Depart Time:       Depart Time:         Iff / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Dimensions/cy:       V/1   
   
   
   | Labor WBS #:     Page #:     1       Facility/Site:     MOW /Building     Page #:     1       Site Address:     E/d e /d e /d e /d /d /w     Date:     / 0 · 2 g       B /AKe     Ave     B /O /d /d /w     Date:     / 0 · 2 g       B /AKe     Ave     B /O /d /d /w     Date:     / 0 · 2 g       Arrive Time:     Depart Time:     Depart Time:       Mf / soil pile / in-situ /linear construction / frac-tank     Depart Time:       Water / foild / NAPL / Concrete / Wipe     Dimensions/cy:     V/1  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1         Site Address:       E /d E r+ L Ave 4       Date: 10.28         B /AKe       Ave B rock /v u       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V1  | Facility/Site:       MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lawe 4       Date: 10.28         Blake       Ave, Brocklywwww.       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank       Depart Time:         water / foild/ NAPL / Concrete / Wipe       Dimensions/cy:       V1  
   | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E /d e r+ L ave     Date:     10:28       B /ake     Ave     Arrive Time:       B /ake     Ave     B /oright       Aff / soil pile / in-situ     Minear construction/ frac-tank       Oright     NAPL / Concrete / Wipe       Dimensions/CY:     V1  | nple taken From storage bags next to es  
   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   | nple taken From storage bags next to es  | nple taken From storage bags next to es   
  | nple taken From storage bags next to ex  | mple taken From storage bags next to es  | mple taken From storage bags next to en  | mple taken From storage bags next to es   
  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   | mple taken From storage bags next to ex  | Mple taken From storage bags next to en   
  | mple taken From storage bags next to es  | °C PID Readings (march. 30 /  | "C PID Readings (mano). 30 /   |
| Facility/Site:       MOW       Building       Date:       10.28         Site Address:       E/dert Lave d       Arrive Time:       10.28         B/4Ke       Ave, Brock/yww       Depart Time:       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Dimensions/CY:       N/1   
   
   
   | Labor WBS #:     Page #:     1       Facility/Site:     MOW /Bui /diw     Date:     10:28       Site Address:     E/d e r+ Lawe     Date:     10:28       B / AKe     Ave     B / Doc K /y w     Depart Time:       Mater     Joild     NAPL / Concrete / Wipe     Minemations/CY:     N/1  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E /d e r+ L Ave 4       Date: 10.2         B /AKe Ave B rock /v w       Arrive Time:         hf / soil pile / in-situ /linear construction/ frac-tank         Water / folid) / NAPL / Concrete / Wipe         Dimensions/CY:       N/1  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lawe 4       Date: 10.28         Blake       Ave Brocklywwith       Date: 10.28         Blake       Ave Brocklywwith       Depart Time:         Mf / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Water / folid / NAPL / Concrete / Wipe       Dimensions/CY:       N/1  
   | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E /d e r+ L ave d     Date:     10:28       B /ake     Ave, B rock/y u u     Depart Time:       Model     B rock/y u     Depart Time:       Model     Dimensions/cy:     N/1   | nown soil , A little Rocky<br>nole taken From storage bags next to ex  
   | nple taken From storage bags next to ex  | nple taken From storage bass next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nple taken From storage bags next to ex  | nple taken From storage bags next to es  | nple taken From storage bags next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nple taken From storage bags next to ex  |   |  |
| Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /de r+ Lave d       Arrive Time:       Date:       10-28         B /ake       Ave       B /oe K/v       Arrive Time:       Depart Time:         Aff / soil pile / in-situ / linear construction/ frac-tank       Depart Time:       Depart Time:         Mater / folid       NAPL / Concrete / Wipe       Dimensions/cy:       N/1   
   
   
   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1 or 2         Site Address: E/dert Lawe draw       Date: 10.28         B/AKe Ave Brock/yarr       Depart Time:         ff / soil pile / in-situ Alinear construction/ frac-tank         Water / folid/ NAPL / Concrete / Wipe         Dimensions/cy:       V/1  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.28         Site Address:       E/dert Lawe 4       Date: 10.28         B/AKe       Ave, Brock/ywww       Depart Time:         ff / soil pile / in-situ Alinear construction / frac-tank       Depart Time:         water / folid / NAPL / Concrete / Wipe       Dimensions/CY:       V1   | Labor WBS #:       Page #: 1       Page #: 1       Colspan="2">Date: 10.2         Site Address: E /d E r+ L Ave d       Date: 10.2         B / AKe       Ave, B roc K /y u ur       Depart Time:         B / AKe       Ave, B roc K /y u ur       Depart Time:         Aff / soil pile / in-situ / linear construction / frac-tank         Water / foild / NAPL / Concrete / Wipe       Dimensions/cy:       V/1  
   | Page #: 1       Facility/Site: MOW Building       Site Address: Eldert Building       Blake     Ico       Blake  | nple taken From storage bags next to ex  
   | nple taken From storage bags next to es  | nple taken From storage bags next to ex   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   
  | nown soil A little Rocky<br>nole taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nple taken From storage bags next to ex  | nown soil A little Rocky<br>nole taken From storage bags next to ex  
   | nple taken From storage bags next to ex  | nple taken From storage bags next to es   | nple taken From storage bags next to es  | nple taken From storage bags next to es   
  | nple taken From storage bags next to ex  |   | unnensions/CY:   |
| Facility/Site:       MOW       Building       Date:       10-28         Site Address:       E /de r+ Lawe       Arrive Time:       Date:       10-28         B /aKe       Ave       B /ock /y u u       Depart Time:       Depart Time:         If / soil pile / in-situ / linear construction / frac-tank       Depart Time:       Depart Time:         Water / foild / NAPL / Concrete / Wipe       Dimensions/CY:       V/1   
   
   
   | Labor WBS #:     Page #:     1       Facility/Site:     MOW     Builder     Page #:     1       Site Address:     E/dert Lawe     Date:     10.2 g       Blake     Ave     Brock/ywww     Depart Time:       Mf / soil pile / in-situ / linear construction / frac-tank     Depart Time:     Depart Time:       Mater / folid / NAPL / Concrete / Wipe     Dimensions/CY:     MI  | Labor WBS #:       Facility/Site: MOW Building       Page #: 1         Site Address:       E /d E r+ Lawe 4       Date: 10.28         B /ake       Ave B rock /v u with       Depart Time:         hf / soil pile / in-situ / linear construction / frac-tank       Depart Time:         Mater / folid / NAPL / Concrete / Wipe       Dimensions/cy:       M1   | Labor WBS #:       Facility/Site:       MOW Building       Page #:       1       0         Site Address:       E/dert Lawe G       Date:       10.28         B/4Ke       Ave, Brock/yww       Arrive Time:       0         Af / soil pile / in-situ Alinear construction / frac-tank       Depart Time:       0         Mater / foild / NAPL / Concrete / Wipe       Dimensions/cy:       MA  
   | Page #: 1       Facility/Site: MOW Building       Site Address: E/dert Lave d       Blake     10.28       Der Klywwar       Depart Time:       Mater     1000000000000000000000000000000000000   | rown soil A little Rocky<br>Mple taken From storage bags next to es  
   | nple taken From storage bags next to ex  | nple taken From storage bags next to ex   | rown soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil A little Rocky<br>Mple taken From storage bags next to ex   
  | Town soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil A little Rocky<br>Mple taken From storage bags next to ex   
| Town soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil A little Rocky<br>Mple taken From storage bags next to ex  | rown soil, A little Rocky<br>Mple taken From storage bags next to ex  | rown soil A little Rocky<br>Mple taken From storage bags next to ex  | Male taken From storage bags next to ex   
  | rown soil A little Rocky<br>Mple taken From storage bags next to ex  |   | L'intensions/CY:   |
| Facility/Site:       MOW       Building       Date:       JO:28         Site Address:       E/dert Lave 4       Arrive Time:       Arrive Time:       Arrive Time:         B/AKe       Ave       B/DoK/vului       Depart Time:       Depart Time:         Mater       folid)       NAPL       Concrete       Wipe   
   
   
   | Labor WBS #:<br>Facility/Site: MOW Building Page #: 1 c<br>Site Address: Eldert Lave & Date: 10.28<br>Blake Ave, Brocklynn Depart Time:<br>ff/soll pile / in-situ / linear construction/ frac-tank<br>Water / folid) NAPL / Concrete / Wipe   | Labor WBS #:       Facility/Site: MOW Building       Page #: 1       Date: 10.25         Site Address: E /d p r+ L Ave 4       Date: 10.25       Date: 10.25         B /AKe Ave B rock/y u u       Depart Time:       Depart Time:         If / soil pile / in-situ /linear construction/ frac-tank       Depart Time:         Water / folid) / NAPL / Concrete / Wipe       Dimension  | Facility/Site:       MOW Building       Page #: 1         Site Address:       E/dert Lawe 4       Date: 10.28         Blake       Ave Brock/ywww       Arrive Time:         Blake       Ave Brock/yww       Depart Time:         Mater / Solid)       NAPL / Concrete / Wipe  
   | Facility/Site:     MOW     Building     Page #:     1       Site Address:     E /de r+ Lave d     Date:     10:28       B/AKe     Ave, Brock/ywww     Depart Time:       Mf / soil pile / in-situ / linear construction / frac-tank     Depart Time:       Water / folid / NAPL / Concrete / Wipe  | "C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  
   | "C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>rown soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex  
  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex  
  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>rown soil A little Rocky<br>mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: V/(N) Color: V<br>TOWN Soil, A 1. + + 1e Rocky<br>Mple + 4 Ken From storage bags next to ex   | "C PID Readings (range): 30.1 PPM Odor: Y / (N) Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A little Rocky<br>Mple taken From storage bags next to ex  
  | "C PID Readings (range): 30.1 PPM Odor: Y / () Color: Y<br>TOWN Soil A liftle Rocky<br>Mple taken From storage bags next to ex   |   |  |

Date/Time Arrived at Lab:



# 12 12.2

#### Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

#### LOGIN REPORT/SAMPLE TRANSFER

12

12.3

Clie	t Contact :	Tully Cons Dean Devo	-		Pro Receive	ject Name : DateTime :	10/28/2024 11:31:00 AM Liberty Ave & 76th St 10/28/2024 12:00:00 AM	Pitkin Yard	Project Mgr : Report Type : Le EDD Type : Ex			
		Tully Cons Dean Devo	struction Co., Inc.		Purch	ase Order :			Hard Copy Date : Date Signoff :			
LAB ID	CLIEN	T ID		MATRIX	SAMPLE DATE	SAMPLE TIME	TEST	TEST GROUP	METHOD		FAX DATE	DUE DATES
P4595-05		PITKIN-G	RAB	Solid	10/28/2024	08:29						
							VOC-TCLVOA-10		8260D	5 Bus. Days		

Relinguished By : \_\_\_\_ Date / Time : 10-28-24 1215

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Received By :		
Date / Time :	13.28.24	12:15

Storage Area: VOA Refridgerator Room

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