

October 3, 2016

Adam Molofsky Humboldt County Division of Environmental Health 100 H Street, Suite 100 Eureka, CA 95501

Subject: SEPTIC SUITABILITY LETTER

APN: 522-201-001 131 Flowers-McNiel Road Willow Creek, CA 95573

Dear Mr. Molofsky,

At the request of Emerald Family Farms, tenant of the subject parcel with rights granted for improvement, Manhard Consulting has sampled soils for textural analysis, examined soil profiles, and identified available wastewater treatment land area at the above referenced property.

In September of this year, samples taken by this office at depths of 24 inches and 72 inches from mini excavator excavations revealed 10 YR 4/3 grey brown zone 1 sand soil in test hole (TH)#1. In test hole (TH)#2, the same investigation at 42 inches and 72 inches revealed 2.5 YR 4/3 grey orange zone 1 sand soil. There was no distinct mottling or groundwater seepage in either test hole to a depth of 10 feet. We did not perform a full septic investigation including percolation tests to confirm suitability, but based on our experience in this type of soil we are confident to reach stabilized percolation rates of no more than 2 minutes per inch. Investigation for onsite wastewater treatment has also been performed on this site for use by the Willow Creek Community Services District. Per the investigation by Josh Mcknight at Trinity Valley Engineers, soils were also described in agreement with a zone 1 classification. In addition, monitoring wells were installed in the investigation area, and a minimum distance to groundwater at 8 foot was recorded during 2003 January rain events.

The standard required leach field area to treat the effluent for a manufacturing/factory facility with 50 employees with a conservative loading rate of 0.65 GPD/sq.ft. is approximately 3500 sq.ft. (See included loading calculations and site evaluation report.)

Conditioned upon the complete septic investigation, final septic system design, and the target number of employees, the soils on this lot and available lot area appear to present the availability of a waste treatment solution for the proposed commercial project in accordance with all County

EFF, APN: 522-201-001

Civil Engineering
Surveying
Water Resources Management
Water & Wastewater Engineering
Supply Chain Logistics
Construction Management
Environmental Sciences
Landscape Architecture
Land Planning

and State Codes for septic systems. Special consideration, such as a mounded pressure distribution system may be required to meet separation to ground water requirements. All pertinent County and State specifications and setbacks discovered during septic design must be considered and followed. Leach lines should be placed parallel to contour lines, and an appropriate design distance away from adjacent leach lines, 10 feet from structural foundations, and property lines. Additionally, they cannot be placed under driveways or parking locations and must be 25 feet setback from any slopes dropping over 30%.

Enclosed are the following items:

- Loading information
- Site evaluation report and standard system sizing
- Site map with test hole locations
- Subsurface profile logs
- Soil texture sheet for TH1, TH2

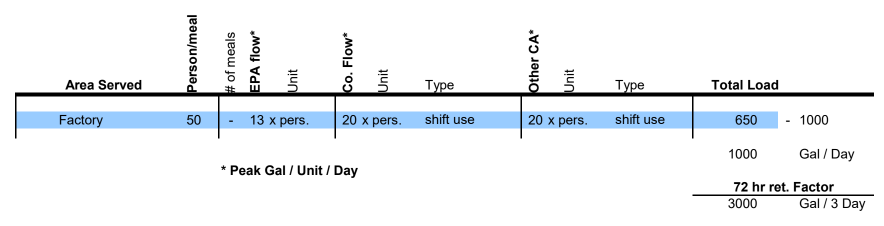
If you have any questions concerning this letter or the percolation test results, please call our office at (707) 444-3800

Sincerely,

Praj O. White Principal Engineer

EFF, APN: 522-201-001

## SYSTEM LOAD AND STORAGE SIZING



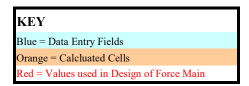
Tank(s): (2) 1200 gal

# **At-Grade Septic Design**

(Procedure followed is from Wisconsin At-Grade Soil Absorption System: Siting, Design and Construction Manaual by James C. Converse et al., University of Wisconsin at Madison, College of Agricultural and Life Sciences, January, 1990)

Location: 131 Flowers-McNiel Road, Willow Creek, CA

**Project Code: HAYWCCA** 



**Calculated by:** Tim Windbigler **Date:** 9/30/2016

Site Factors
Soil Profile
Slope 3%
Distance along contour
Distance along slope 75 ft
Number of Bedrooms 8 Rooms

## Size of the of the Soil Absorption System

## 1. Design Flow Rate (DFR):

Flow per bedroom =	125	gal
DFR =	1000	gpd

## 2. Soil Loading Rate Estimation (SLR):

Obtained from Table 2 (Based on soil horizon in contact with aggregate)

$$SLR = 0.6 \text{ gpd/sf}$$

## 3. Estimate Linear Loading Rate (LLR):

Based on experience and judgement between 3 - 10 gpd/linear ft.

Vertical flow: higher number. Horizontal flow: 3-4 gpd/linear ft.

$$LLR =$$
 5 gpd/lf

## 4. Absorption Width (A):

A = LLR/SLR

$$A = 8.3 \text{ ft}$$

(NOTE: This may increase with slope)

## 5. Absorption Length (B):

B = DFR/LLR

$$B = 200.0 \text{ ft}$$

## 6. Overall Length (L) and Width (W) of the unit:

L = B+ soil cover end lengths  $(S_e)$ 

W = A + upslope width of aggregate (C) + soil cover side widths  $(S_s)$ 

00 0	( )	
$S_e =$	5	ft
C =	2	ft
$S_s =$	4	ft
L =	210.00	ft
W =	18.3	ft

## **Pressure Distribution Network Design**

## 1. Lateral Length (L<sub>L</sub>):

Center Feed (B/3 - 0.5 ft):

$$L_{L} = 66.17 \text{ ft}$$

## 2. Perforation Spacing and Size:

Perforation Diameter (P<sub>D</sub>)

$$P_{D} = \frac{0.25 \text{ in}}{(P_{S})}$$

4 ft

Perforation Spacing (P<sub>S</sub>)

## 3. Lateral Diameter $(L_D)$ :

Use Figures A-1 through A-6 depending upon  $P_{\rm D}\,$  and  $L_{L}\,$ 

$$L_{\rm D} = 1.25 \text{ in}$$

## 4. Number of Perforations Per Lateral (n):

 $n = (L_L/x) + 0.5$ 

Perforation Spacing (x) = 
$$\frac{4}{n}$$
 ft ft perforations

#### 5. Lateral Discharge Rate (LDR)

 $LDR = n * Discharge \ Rate \ Per \ Perforation \ (D_P)$ 

DP Found on Table A-1

$D_P =$	1.38	gpm/perforation
LDR =	23.5	gpm/lateral

#### 6. Manifold Size:

Needed only where there is more than one distribution line

 $Rule\ of\ thumb:\ smaller\ systems,\ manifold\ diameter = force\ main$ 

## 7. Network Discharge Rate (NDR):

NDR = # of Laterals \* LDR

## SITE EVALUATION REPORT INDIVIDUAL SEWAGE DISPOSAL SYSTEMS DESIGN

DATE: 09/30/16 OWNER: S&S Cornerstone Developments LLC

AP#: 522-201-001 CLIENT: Emerald Family Farms

<u>WATER SUPPLY:</u> Private <u>MAIL:</u> P.O. Box 1643 SITE ADDRESS: 131 Flowers-McNiel Road CITY: Arcata CA 95521

CITY: Willow Creek, CA 95573 PHONE NUMBER: (707) 572-7428

Manufacturer / Factory w/50 Employees (N): 50 (20 GPD) = 1000 GPD

LOCATION: TH#1 TH#2

SLOPE: 0-3% 0-3%

DEPTH: 24 Inches 24 Inches

TEXTURE ZONE: Zone 1 Zone 1

STABILIZATION RATE: 2 min/inch < CONTROL 2 min/inch

<u>DEPTH TO WATER TABLE:</u> > 10 feet (no mottling observed) > 10 feet

## STANDARD CONVENTIONAL DESIGN, CLASS D

<u>DEPTH OF PIPE</u> 24 Inches

<u>DEPTH OF GRAVEL:</u> 3 feet below pipe

TRENCH WIDTH (W): 1.5 feet (standard)

LOADING RATE (A<sub>T</sub>): 0.65 GPD/sq. ft (Table 4.2 of Basin Plan, conservative)

<u>LINEAR FT. OF SYSTEM:</u>  $N/(2 * A_T * D) = 1000 \text{ GPD} / (2*0.65*3) = 278 \text{ feet}$ 

**DESIGN SUMMARY:** Four 74 foot lines: Primary and Reserve

BASED ON TESTING RESULTS USING APPROVED PROCEDURES, THE ABOVE SAID PROPERTY COMPLIES WITH ALL STATE AND COUNTY REQUIREMENTS FOR AN ON-SITE SEPTIC SYSTEM.



October 06, 2016

Manhard Consulting, Ltd. 611 I Street, Suite A Eureka, CA 95501

Attn: Tim Windbigler

RE: HAY.WCCA01

# Invoice No.: 129724 PO No.:

Order No.:

ELAP No.1247-Expires July 2017

1610043

## **SAMPLE IDENTIFICATION**

Fraction	Client Sample Description	
01A	TH #1 24"	
02A	TH #1 6ft	
03A	TH #2 42"	
04A	TH #2 6ft	

ND = Not Detected at the Reporting Limit

Limit = Reporting Limit

Flag = Explanation in Case Narrative All solid results are expressed on a wetweight basis unless otherwise noted.

Approved for release by:

Roxanne Moore, Project Manager

NORTH COAST LABORATORIES LTD. Page 1 of 4

Date: October 6, 2016

Report to:

Manhard Consulting, Ltd.

611 I Street, Suite A Eureka, CA 95501

Attn:

Tim Windbigler

NCL#:

1610043-01A

AP#: NA

Hole#: TH #1

Depth: 24"

**Project Name/Number:** 

HAYES / HAY.WCCA01

Sampled by: Tim Windbigler

Date Received: 10/3/16

Date Sampled: 09/30/16

SOIL EXAMINATION FOR SOIL PERCOLATION SUITABILITY		
Textural Analysis	86 %	Sand
(2 sig. figs.)	5.7 %	Clay
	7.9 %	Silt
	37 %	Coarse Fragments by Volume
Bulk density N/A* g/cc		Zone Classification: 1

## Comments:

**Zone 1 -** Soils in this zone are very high in sand content. They readily accept effluent, but because of their low silt and clay content they provide minimal filtration. These soils demand greater separation distances from ground water.

**Zone 2** - Soils in this zone provide adequate percolation rates and filtration to effluent. They are suitable for use of a conventional system without further testing.

**Zone 3** - Soils in this zone are expected to provide filtration of effluent, but their ability to accept effluent at a suitable rate is questionable. These soils require wet-weather percolation tests to verify their suitability for effluent disposal by conventional leach field methods.

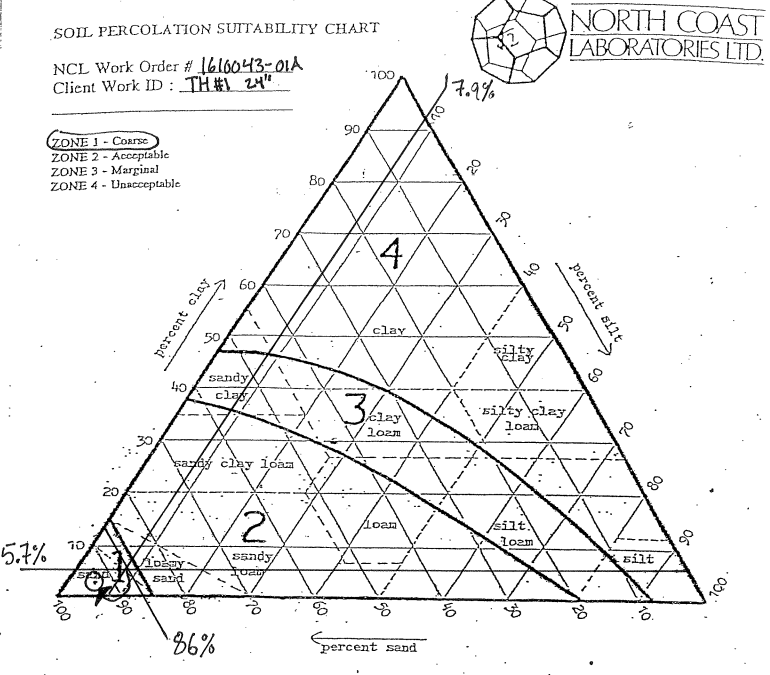
**Zone 4 -** Soils in this zone are unsuitable for a conventional leach field because of their severe limitations for accepting effluent.

\* - There were no naturally occurring clods in this sample.

aboratory Supervisor

QA Unit

Jesse G. Chaney, Jr. Laboratory Director



- 1. Plot texture on triangle based on percent sand, silt, and clay as determined by hydrometer analysis.
- 2. Adjust for coarse fragments by moving the plotted point in the sand direction an additional 2% for each 10% (by volume) of fragments greater than 2mm in diameter.
- 3. Adjust for compactness of soil by moving the plotted point in the clay direction an additional 15% for soils having a bulk density greater than 1.7 gm/cc.
- 4. For soils falling in sand, loamy sand or sandy loam classification bulk density analysis will generally not affect suitability and analysis will not be necessary.

86 % Sand 5.7% Clay 7.9% Silt 37% Coarse Fragments Bulk Density: NA g/cc

Date: October 6, 2016

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Report to:

Manhard Consulting, Ltd.

611 I Street, Suite A Eureka, CA 95501

Attn:

Tim Windbigler

NCL#:

1610043-02A

AP#: NA

Hole#: TH #1

Depth: 6'

Project Name/Number:

HAYES / HAY.WCCA01

Sampled by: Tim Windbigler

Date Received: 10/3/16

**Date Sampled:** 09/30/16

SOIL EXAMINATION FOR SOIL PERCOLATION SUITABILITY		
Textural Analysis	91 %	Sand
(2 sig. figs.)	4.4 %	Clay
	4.6 %	Silt
	31 %	Coarse Fragments by Volume
Bulk density N/A* g/cc		Zone Classification: 1

## Comments:

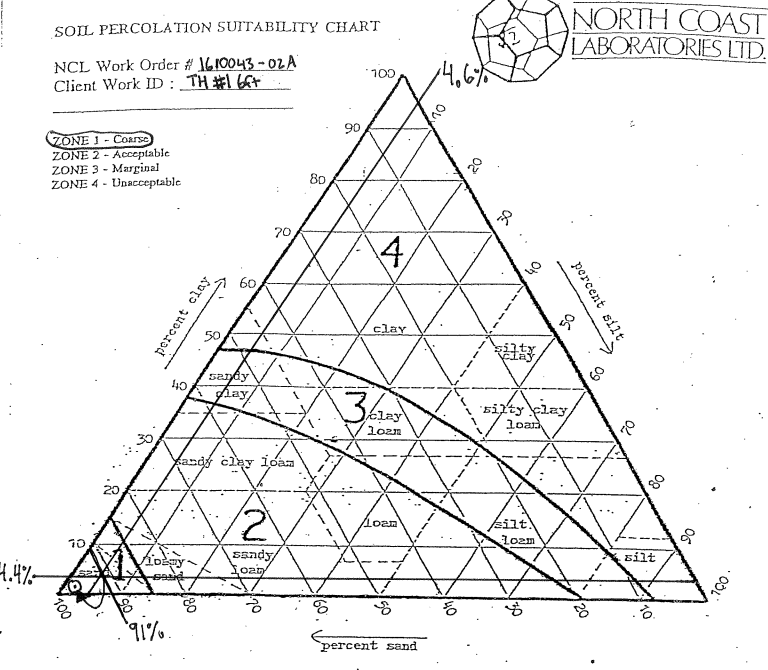
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**Zone 4 -** Soils in this zone are unsuitable for a conventional leach field because of their severe limitations for accepting effluent.

<sup>\* -</sup> There were no naturally occurring clods in this sample.



- 1. Plot texture on triangle based on percent sand, silt, and clay as determined by hydrometer analysis.
- 2. Adjust for coarse fragments by moving the plotted point in the sand direction an additional 2% for each 10% (by volume) of fragments greater than 2mm in diameter.
- 3. Adjust for compactness of soil by moving the plotted point in the clay direction an additional 15% for soils having a bulk density greater than 1.7 gm/cc.
- 4. For soils falling in sand, loamy sand or sandy loam classification bulk density analysis will generally not affect suitability and analysis will not be necessary.

9 % Sand 4.4 % Clay 4.6 % Silt 31 % Coarse Fragments Bulk Density: NA g/cc

Date: October 6, 2016

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Report to:

Manhard Consulting, Ltd.

611 I Street, Suite A Eureka, CA 95501

Attn:

Tim Windbigler

NCL#:

1610043-03A

AP#: NA

Hole#: TH #2

Depth: 42"

**Project Name/Number:** 

HAYES / HAY.WCCA01

Sampled by: Tim Windbigler

Date Received: 10/3/16

**Date Sampled: 09/30/16** 

SOIL EXAMINATION FOR SOIL PERCOLATION SUITABILITY		
Textural Analysis	92 %	Sand
(2 sig. figs.)	5.7 %	Clay
	1.9 %	Silt
	44 %	Coarse Fragments by Volume
Bulk density N/A* g/cc		Zone Classification: 1

## Comments:

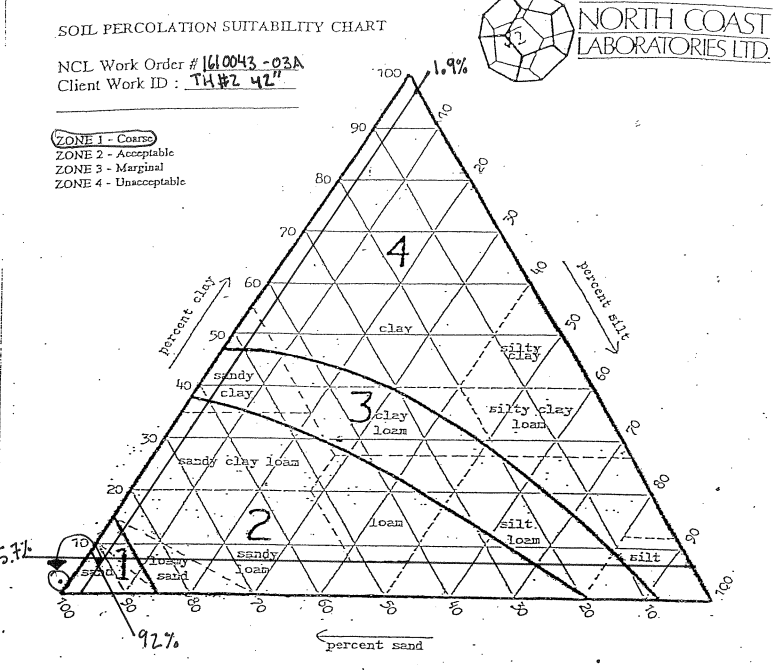
**Zone 1 -** Soils in this zone are very high in sand content. They readily accept effluent, but because of their low silt and clay content they provide minimal filtration. These soils demand greater separation distances from ground water.

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92 % Sand 5.7 % Clay 1.9 % Silt 44 % Coarse Fragments Bulk Density: NA g/cc 5680 West End Road • Arcata California 95521 • 707-822-4649 • FAX 707-822-6831

Date: October 6, 2016

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Report to:

Manhard Consulting, Ltd.

611 I Street, Suite A Eureka, CA 95501

Attn:

Tim Windbigler

NCL#:

1610043-04A

AP#: NA

Hole#: TH #2

Depth: 6'

**Project Name/Number:** 

HAYES / HAY.WCCA01

Sampled by: Tim Windbigler

Date Received: 10/3/16

Date Sampled: 09/30/16

SOIL EXAMINATION FOR SOIL PERCOLATION SUITABILITY		
Textural Analysis	88 %	Sand
(2 sig. figs.)	5.7 %	Clay
	6.0 %	Silt
	46 %	Coarse Fragments by Volume
Bulk density N/A* g/cc		Zone Classification: 1

## Comments:

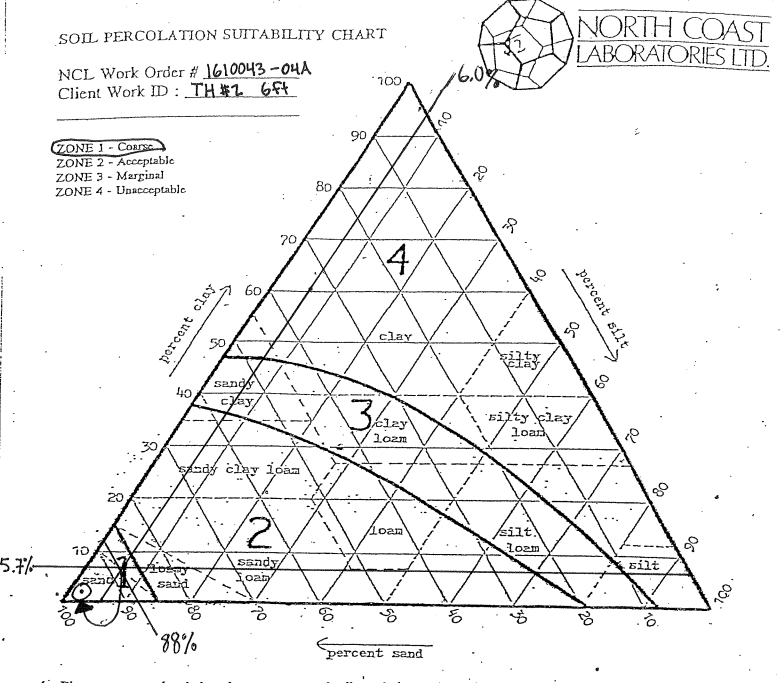
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- 4. For soils falling in sand, loamy sand or sandy loam classification bulk density analysis will generally not affect suitability and analysis will not be necessary.

88 % Sand 5.7 % Clay 6.0 % Silt 46 % Coarse Fragments Bulk Density: NA g/cc

P. \_\_\_1 of \_\_1

	NORTH COAST LABORATORIES LTD.
A)	5680 West End Road • Arcata • CA 95521-9202 707-822-4649 Fax 707-822-6831

# **Chain of Custody**

		LABORATORY NUMBER: 7670093
Attention: DDPSA  Results & Invoice to: Manhard Consulting, Ltd.  Address: 611   Street, Suite A	PRESERVATIVE	TAT: STD(2-3 Wk) Other: PRIOR AUTHORIZATION IS REQUIRED FOR RUSH SAMPLES.
Eureka, CA 95501  Phone: (707) 444-3800  Copies of Report to: Tim Windbigler	CONTAINER	REPORTING REQUIREMENTS:  State Forms Geotracker SWAMP Other EDD: Final Report PDF FAX By:
Tim Windbigler  Sampler (Sign & Print):  PROJECT INFORMATION  Project Number: HAY. WCCAO  Project Name: HAYES  Purchase Order Number:  LAB ID SAMPLE ID DATE TIME MATRIX*  TH#1@24" 9/30/2016  TH#2@6FT 9/30/2016  TH#2@6FT 9/30/2016  TH#2@6FT 9/30/2016	ANAIYSIS  Bulk density/particle size	CONTAINER CODES: 1—½ gal. pl; 2—250 ml pl; 3—500 ml pl; 4—1 L Nalgene; 5—250 ml BG; 6—500 ml BG; 7—1 L BG; 8—40 ml VOA; 9—60 ml VOA; 10—125 ml VOA;11—4 oz glass jar; 12—8 oz glass jar; 13—brass tube; 14—other PRESERVATIVE CODES: a—HNO <sub>3</sub> ; b—HCl; c—H <sub>2</sub> SO <sub>4</sub> ; d—Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> ; e—NaOH; f—C <sub>2</sub> H <sub>3</sub> O <sub>2</sub> Cl; g—other  SAMPLE CONDITION/SPECIAL INSTRUCTIONS  Temperature: — °C  Received On Ice? — (N)  Samples Intact? — V/N  Preserved? — (N)  Preserved @ NCL ?
RELINQUISHED BY (Sign & Print) DATE/TIME  Apply Tanger 10/3/16 4	RECEIVED BY (Sign)  DATE/T	□ NCL Disposal of Non-Contaminated
1 5 0 0 PM	1700	CHAIN OF CUSTODY SEALS Y/N/NA SHIPPED VIA: UPS Fed-Ex Hand

<sup>\*</sup>MATRIX: DW=Drinking Water; Eff=Effluent; Inf=Influent; SW=Surface Water; GW=Ground Water; WW=Waste Water; S=Soil; O=Other.