

US EPA ARCHIVE DOCUMENT

**SAMPLE LOG SHEETS**

**FEBRUARY 2001**



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID:

IPSD #2702-020601

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: DUPO2 (if applicable)

IPSD-2702-020601

Sample Method:

Scoop / Shovel

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled:

0.05 feet

Soil

Trip Blank\*

Sample Date & Time: 2/6/2001

1255 hours

Duplicate: 1300 hours

Sediment

Rinsate Blank\*

Sampler(s):

C. Rousseau / Daniel

(military)

K. O'Neill

D. MacDougal

(circle appropriate)

Lagoon/Pond

Field Duplicate collected

Grab

Composite

Data Recorded By:

*[Signature]*

(Signature)

Other

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - black wet abundant  
organics (roots, twigs, leaves)

PID Monitor Reading: Not Used ppm

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. 30 g

DIUF Water vol: 30 mL

Temp. 11.4 °C

pH 6.74

Std. Units

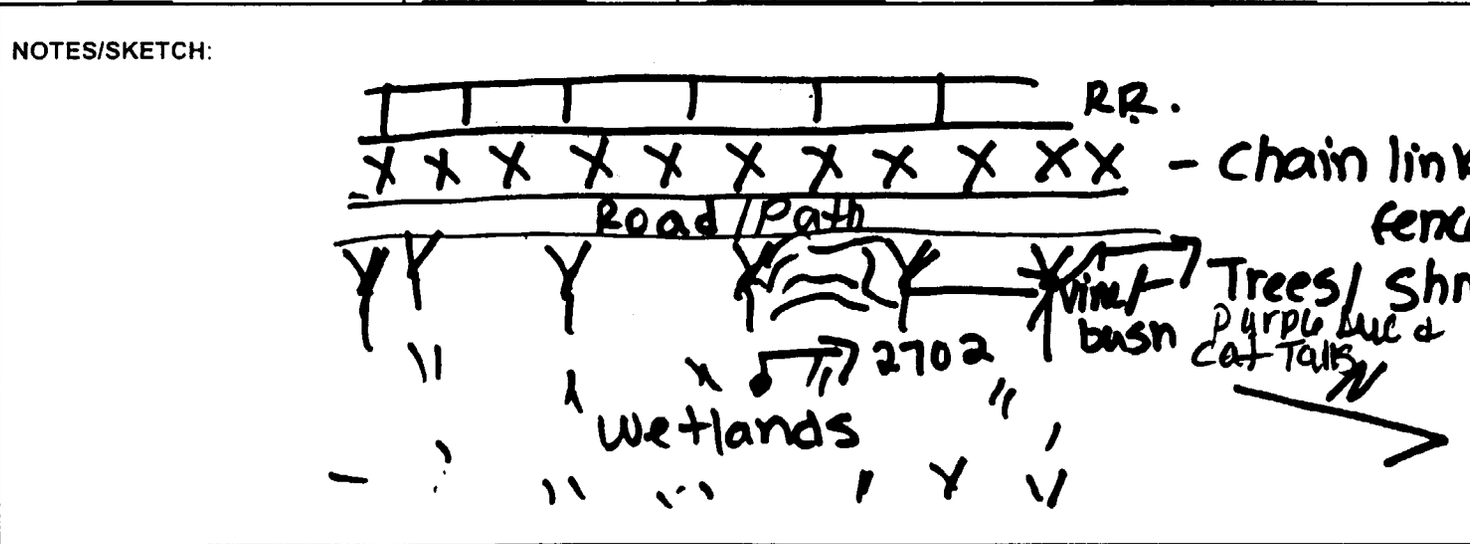
ORP

80.5

mV

\* ~ 4" of water over sed.  
\* ~ 6" of snow/ice over water.

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex

Sample ID: IPSD-<sup>TT</sup>2703-020601

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: NIA (if applicable)

Sample Method: Scoop / Shovel

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/6 /2001 1330 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Danieli / O'Neil (militant) D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - abundant organic roots + twigs - Brown - Wet. Sulfur odor noted.

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
DIUF Water vol: NIA mL

Temp. NIA °C pH NIA Std. Units ORP NIA mV

4 6" of ice over sed. - ~1.0ft of snow over ice.

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	<p>RR Tracks</p> <p>Chain Link Fence</p> <p>SVES</p> <p>2703</p> <p>Road / Path</p> <p>Trees</p> <p>Purple Luc. &amp; Cat tail</p> <p>Wetlands</p>
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD - TT2701-020601

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: NIA (if applicable)

Sample Method: Scoop / Shovel

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/6 /2001 1500 hours Duplicate: NIA hours

Sampler(s): C. Rousseau / J. Dapini / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

MUCK - BLACK V  
Trace Ergones

\*include DIUF lot # in "other"

Method 9045B

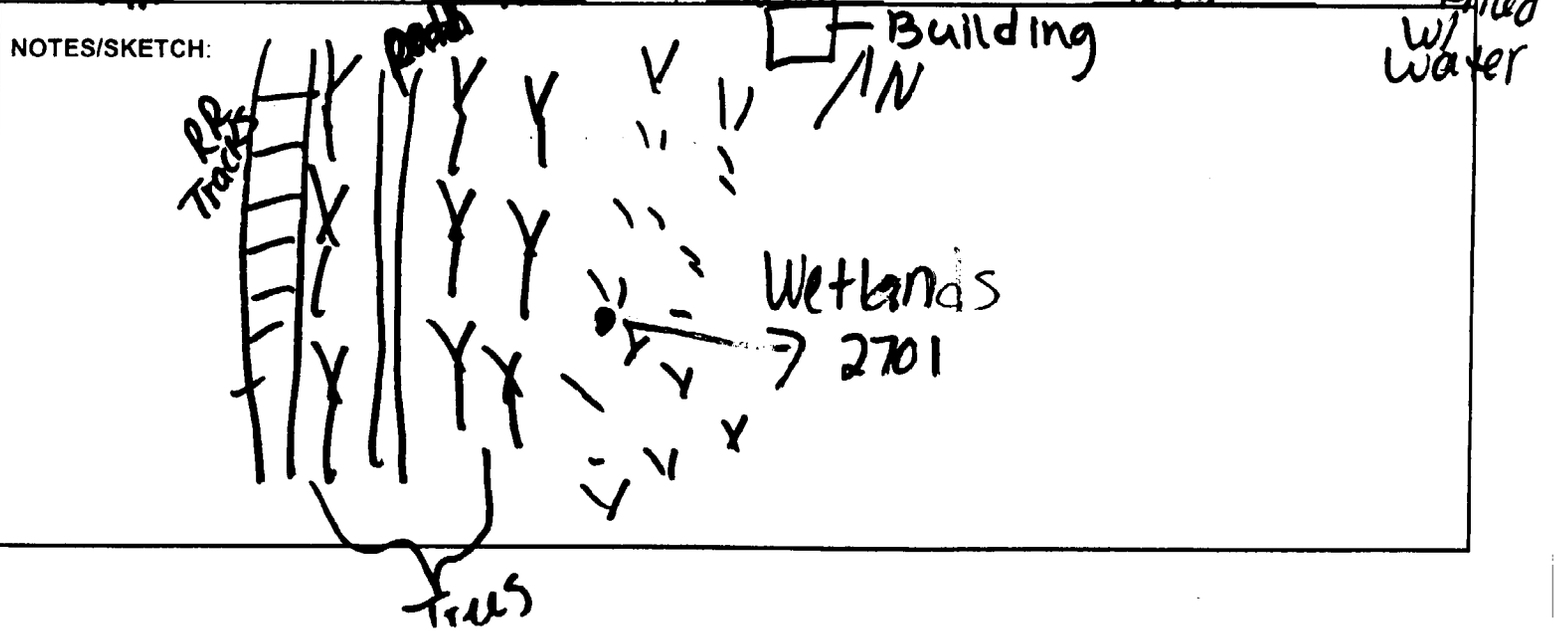
(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL

Temp. NIA °C pH NIA

NIA Std. Units ORP NIA mV  
\* 1.0' of snow over 100' of water over sediment - back filled w/ water

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex IPSD-TT2202-020701 Tetra Tech NUS Job No./PMS: N0564-0322  
 Sample ID: \_\_\_\_\_ QC Information: NIA (if applicable)

Sample Method: SCOOP  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/7/2001 0930 hours Duplicate: NIA hours  
 Sampler(s): C. Rousseau / J. Daniel / K. O'Neill / D. MacDougal (circle appropriate)  
 Data Recorded By: J. Danieli (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
 Other \_\_\_\_\_  
 Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck- Black, Wet, Trace organics -  
roots -  
\* Sheen noted.  
 \*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only) ~ 0.5ft of surface water over sed.  
 Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-II 2201-02070

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/7/2001 0945 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Danieli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - DK Brown, Wet, Abundant Organics (leaves, roots, twigs)

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV  
 \* ~0.5 ft of surface water over sed.

ANALYSIS	Check	NOTES/SKETCH
TAL Metals	✓	
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD<sup>TT</sup> 2203-020701

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/7/2001 1000 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Danieli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Dk Brown, Wet, Trace organics (roots)

\*include DIUF lot # in "other"

Method 9045B

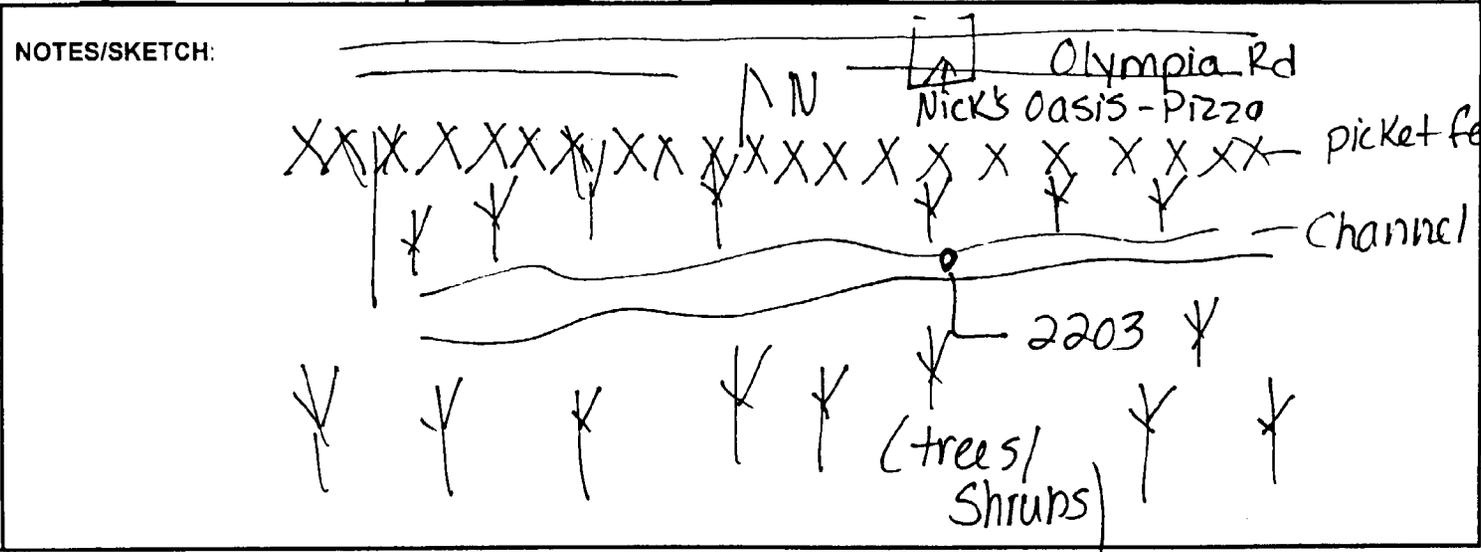
(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. 30 g  
 DIUF Water vol: 30 mL

Temp. 10.4 °C pH 6.09

1.0ft of Surface water over Sed. and Organic Layer over sed.  
 Std. Units ORP 52.7 mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	✓





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD 10803-020701

Tetra Tech NUS Job No./PMS: N0564-0322  
QC Information: N/A (if applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/7/2001 1203 hours Duplicate: \_\_\_\_\_ hours

Sampler(s): C. Rousseau/ J. Daniel/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Black, wet, no organics noted

\*include DIUF lot # in "other"

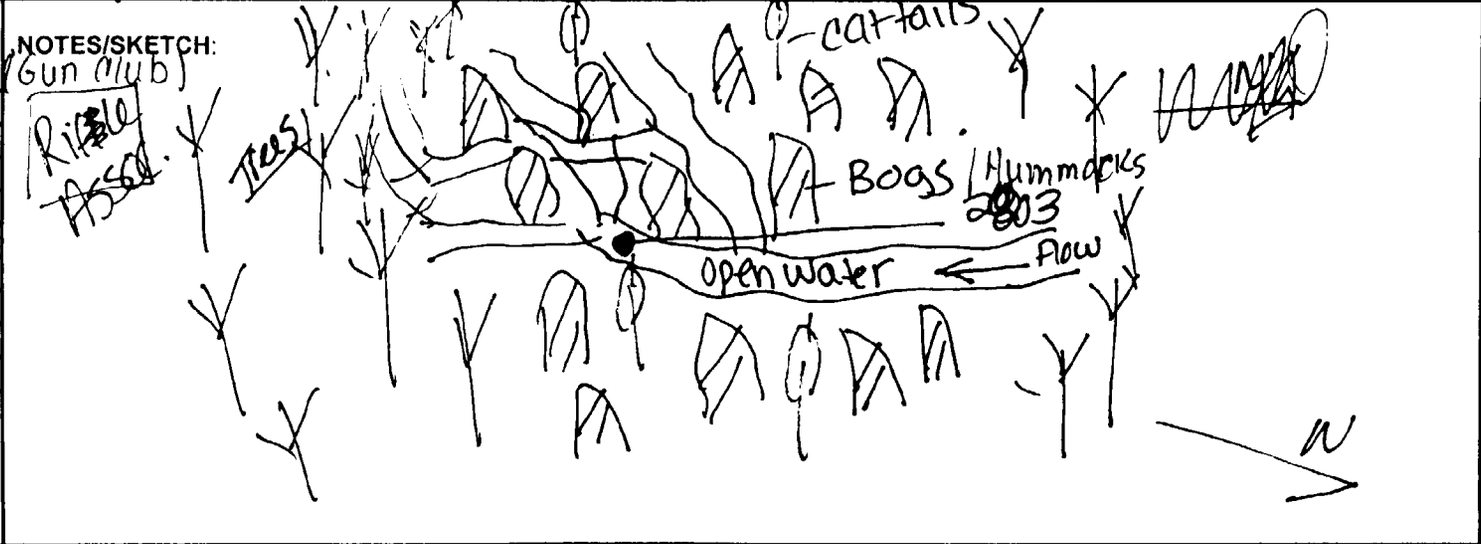
Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL

Temp. N/A °C pH N/A Std. Units ORP N/A mV

\* ~ 1.0 ft of surface water overlies \* Flow in surface water

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex

Sample ID: IPSD#12802 C207C1

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: N/A (if applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/7/2001 1227 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniel/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Black, Wet, No Organics  
Noted.

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. N/A g  
DIUF Water vol: N/A mL

Temp. N/A °C pH N/A

\* ~1.0 ft of surface water over sec.  
\* Flow in surface water.

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	

(Gun Club) River Assoc.



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

TT2801  
 IPSD - ~~TT2802~~ 020701  
 DC 2-3

Tetra Tech NUS Job No./PMS: N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/7/2001 1255 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Black, Wet, no organics noted

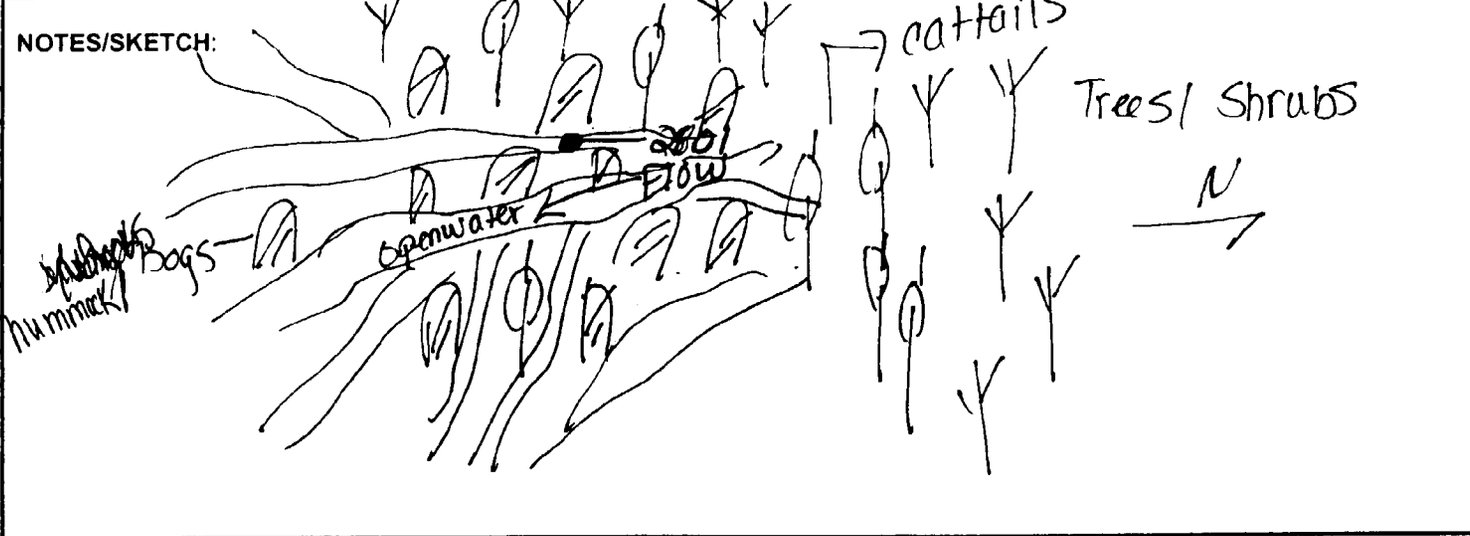
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

\* 4.0 ft of Surface Water over sed.

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD - TT 2704 - 020701

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: ~~N/A~~ MS/MSD (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/7/2001 1450 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

MUCK - Black, Wet, Organics  
noted - (roots + twigs)

\*include DIUF lot # in "other"

Method 9045B

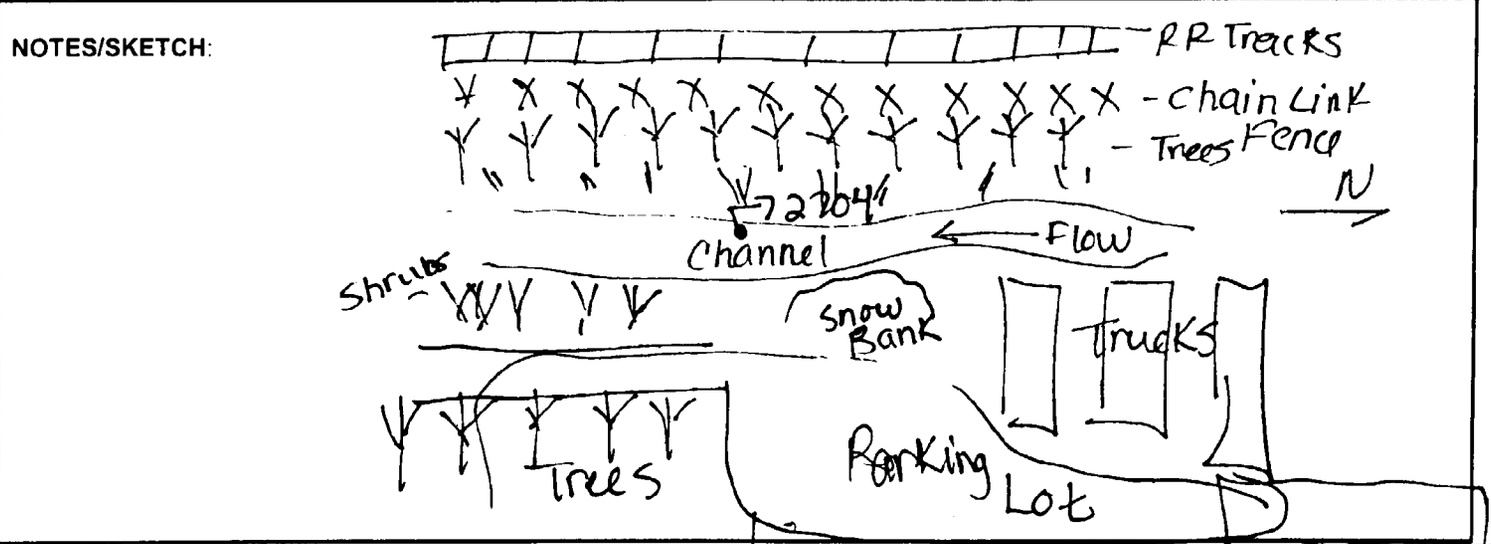
(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL

Temp. N/A °C pH N/A Std. Units ORP N/A mV

~ lot of surface water over sediment - seen noted on surface water

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex

Tetra Tech NUS Job No./PMS N0564-0322

Sample ID: IPSD - CB0210 - 020801

QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 0845 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck: wet, brown, organics noted - twigs, leaves, roots

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

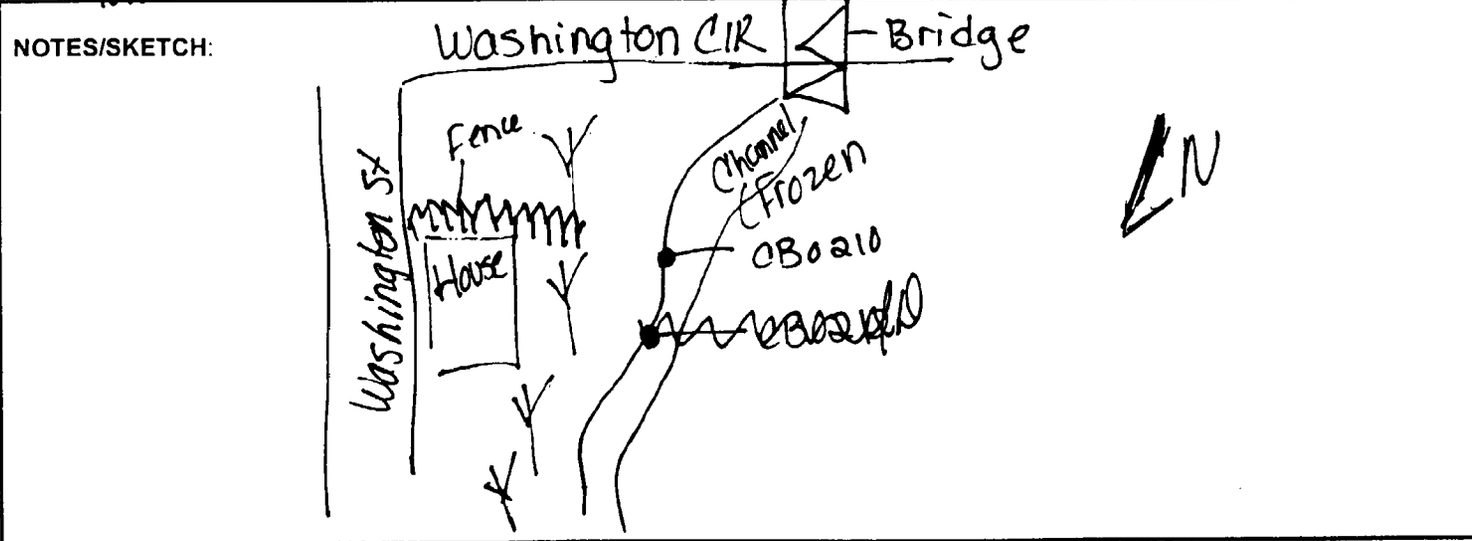
Sediment wgt. N/A g

DIUF Water vol: N/A mL

Temp. N/A °C pH N/A

8" of ice over surface water  
6" of water over sediment  
Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

I PSD - CB0209-020801

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: DUP 03 (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 0905 hours Duplicate: 0910 hours  
(military)

Sampler(s): C. Rousseau/ J. Daniel/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - Brown, Wet, Trace organics

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. 30 g  
 DIUF Water vol: 30 mL

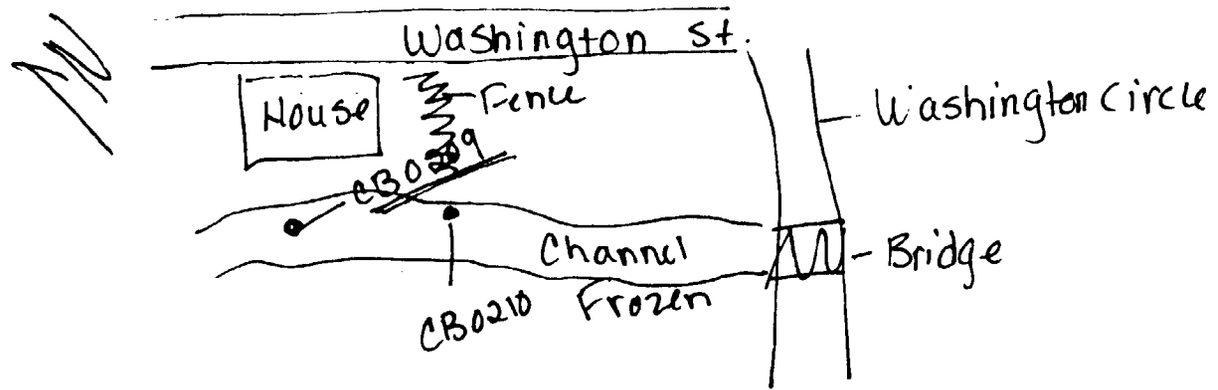
Temp. 7.0 °C pH 7.14

Std. Units ORP 104.5 mV

~ 5" of ice over surface water  
~ 6" of water over sediment.

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	✓

NOTES/SKETCH:





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-TT-33-02-020801

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: hand trowel

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 0930 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill (military) D. MacDougal (circle appropriate)

Data Recorded By: K. O'Neill (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

blk organic muck w/ some sand  
+ decayed leaf litter  
 \*include DIUF lot # in "other"

water depth = 0.5'

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. 30 g  
 DIUF Water vol: 30 mL Temp. 5.7 °C pH 6.24 Std. Units ORP -32.8 mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-TT-33-03-020801

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: hand trowel

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 0937 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniel/ K. O'Neill (military) D. MacDougal (circle appropriate)

Data Recorded By: Kenn O'Neill (Signature)

PID Monitor Reading: Not Used ppm

Collected at edge of river channel water = 4" deep

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

black organic muck w/ med sand + plant fibers

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD- CB0208- 020901

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 0940 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Danielli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danielli  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

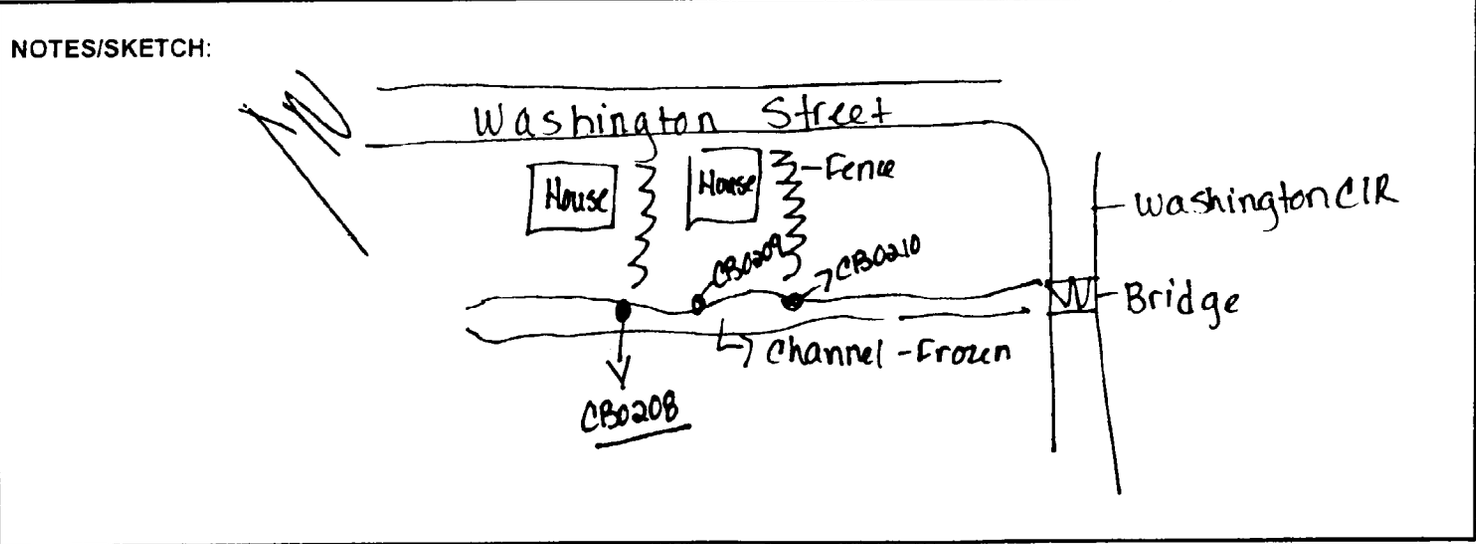
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Brown, Wet, Abundant Organics (roots, leaves, twigs)

\*include DIUF lot # in "other"

Method 9045B  
 Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH \_\_\_\_\_

~ 5" of ice over surface water  
~ 0.5ft of water over sediment.  
 NIA Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: TPSD -TT -33-01 -020801

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: hand trowel

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 0950 hours Duplicate: N/A hours  
(military)

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill D. MacDougal (circle appropriate)

Data Recorded By: Kevin O'Neill  
(Signature)

PID Monitor Reading: Not Used ppm

Water depth 4"

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Organic black muck w/  
shed sand + plant  
fibers

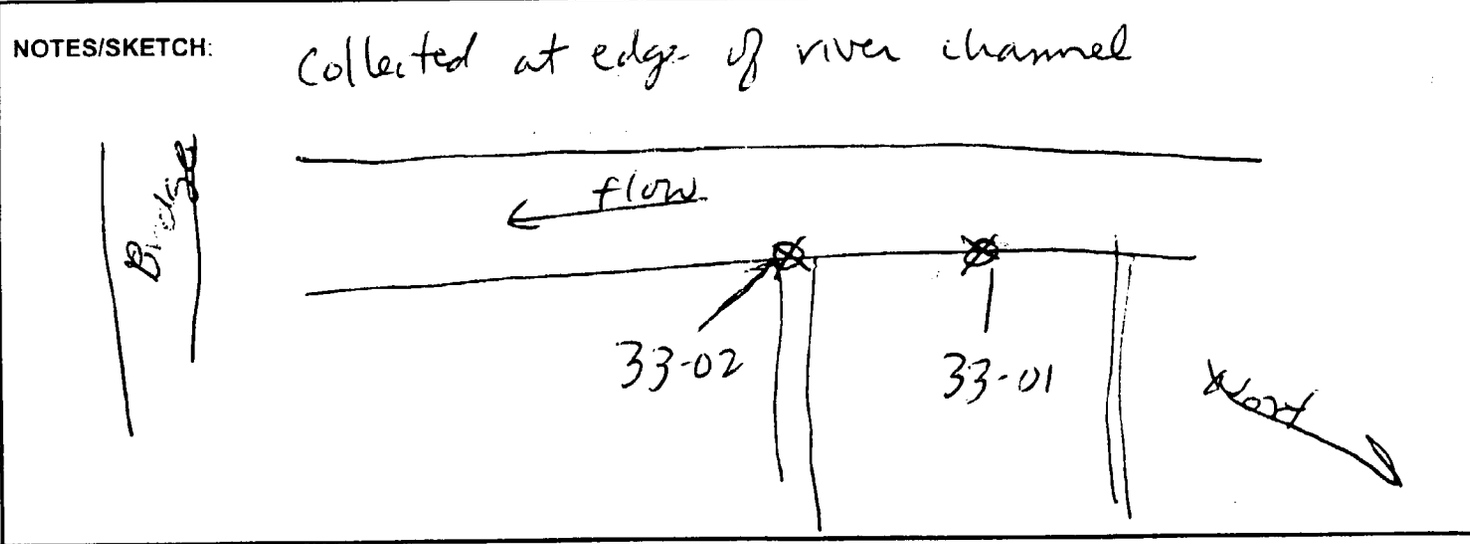
\*include DIU lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-CB0207-020801

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0 - 0.5 feet

Sample Date & Time: 2/8 /2001 0945 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Danielli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danielli  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Wet, Brown, trace organics

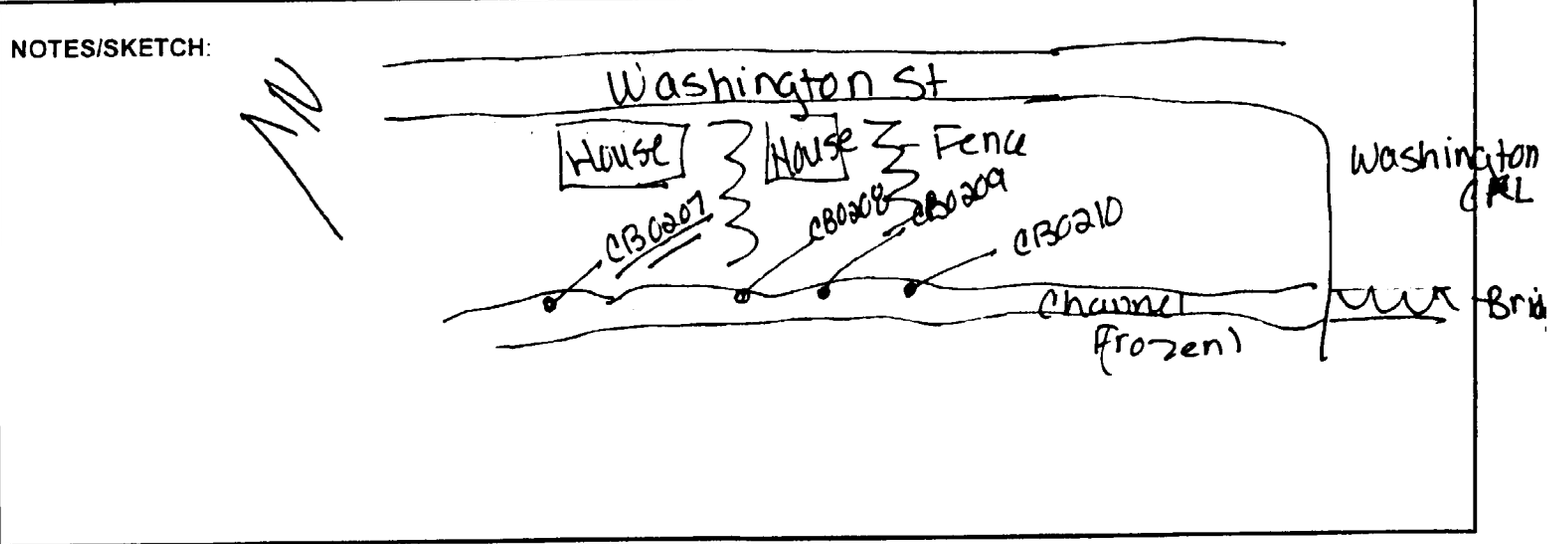
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV

~ 8" of ice over surface water  
6" of surface water over sediment

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IP SD- CBC200-020801

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 1000 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

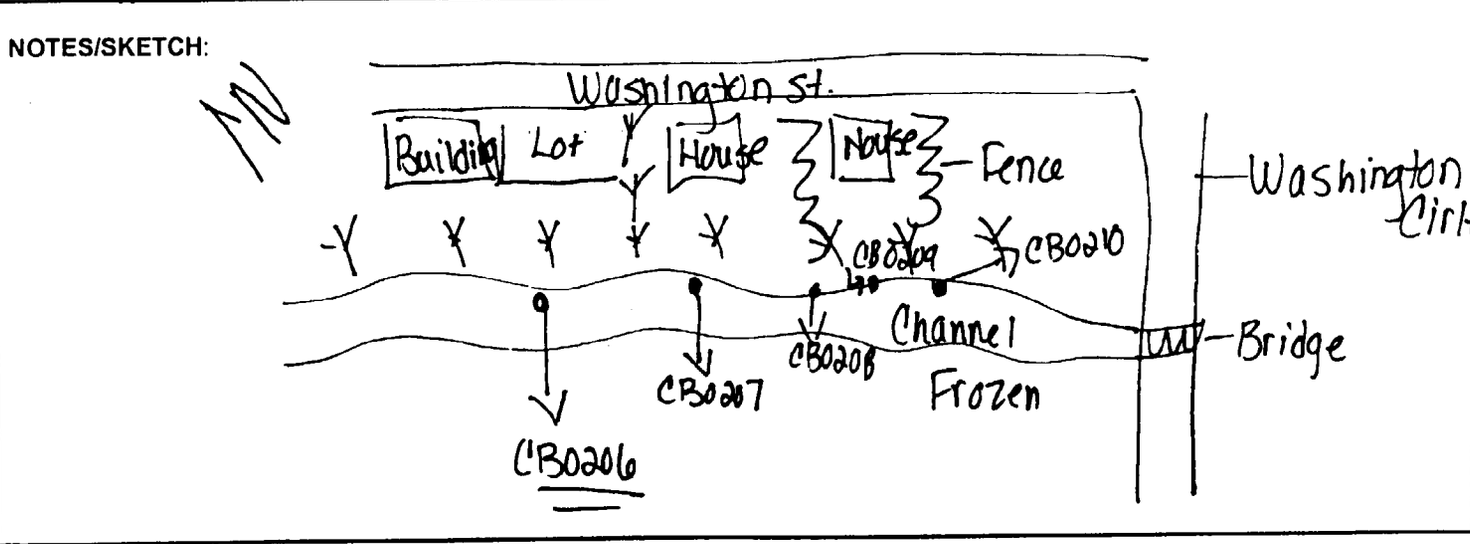
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Brown, Wet, Abundant  
Organics (roots, leaves, twigs)  
Sulfur odor noted, 2" leaver layer over sediment  
 \*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH NIA  
 ~ 4" of ice over surface water  
 ~ 4" of surface water over sediment  
 Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
 IPSD-CB0204-020801 QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0.05 feet

Sample Date & Time: 2/8/2001 1057 hours Duplicate: NIA hours  
(military)

Sampler(s): C. Rousseau / J. Danieli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: f. Danieli  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - Brown, Wet, abundant organics (twigs, leaves, roots)

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

## SAMPLE LOG SHEET - SEDIMENT

 Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-CB0205-CA0801

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: N/A (if applicable)Sample Method: ScoopDepth Sampled: 0-0.5 feetSample Date & Time: 2/8/2001 1045 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels  
(Signature)PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Wet, Brown, Abundant  
Organics (roots, leaves, twigs)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. N/A g  
DIUF Water vol: N/A mLTemp. N/A °C pH \_\_\_\_\_
\* thin layer of ice over surface water  
\* 0.5 ft of water over sediment.  
N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	<p>Washington St</p> <p>Garage - Building Lot</p> <p>CB0205</p> <p>Channel (Frozen)</p>
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

**SAMPLE LOG SHEET - SEDIMENT**

Site Name: Industri-Plex  
 Sample ID: IPSD-CBC203-2001  
 Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: DUP04 (if applicable)

Sample Method: Scoop  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/6/2001 1120 hours Duplicate: 1125 hours  
 Sampler(s): C. Rousseau/ J. Danieli / K. O'Neill/ D. MacDougal (circle appropriate)  
 Data Recorded By: J. Danieli (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Soil	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Sediment	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Lagoon/Pond	<input type="checkbox"/> Field Duplicate collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Brown, Wet, abundant organics

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. 30 g  
 DIUF Water vol: 30 mL  
 Temp. 6.4 °C pH 6.43  
 \* ~ 0.5ft of surface water over sediment  
 no ice over sediment  
 Std. Units ORP 865 mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	<p style="text-align: center;">AN</p> <p style="text-align: center;">Washington St.</p> <p style="text-align: center;">Garage      Building (Corico) Lot</p> <p style="text-align: center;">Trees      Bushes</p> <p style="text-align: center;">open water (stagnant)      Channel (thin ice)</p>
Hex. Cr/Sulfides	✓	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD - CB0202 - 020801

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 1133 hours Duplicate: N/A hours

Sampler(s): C Rousseau / J. Danieli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

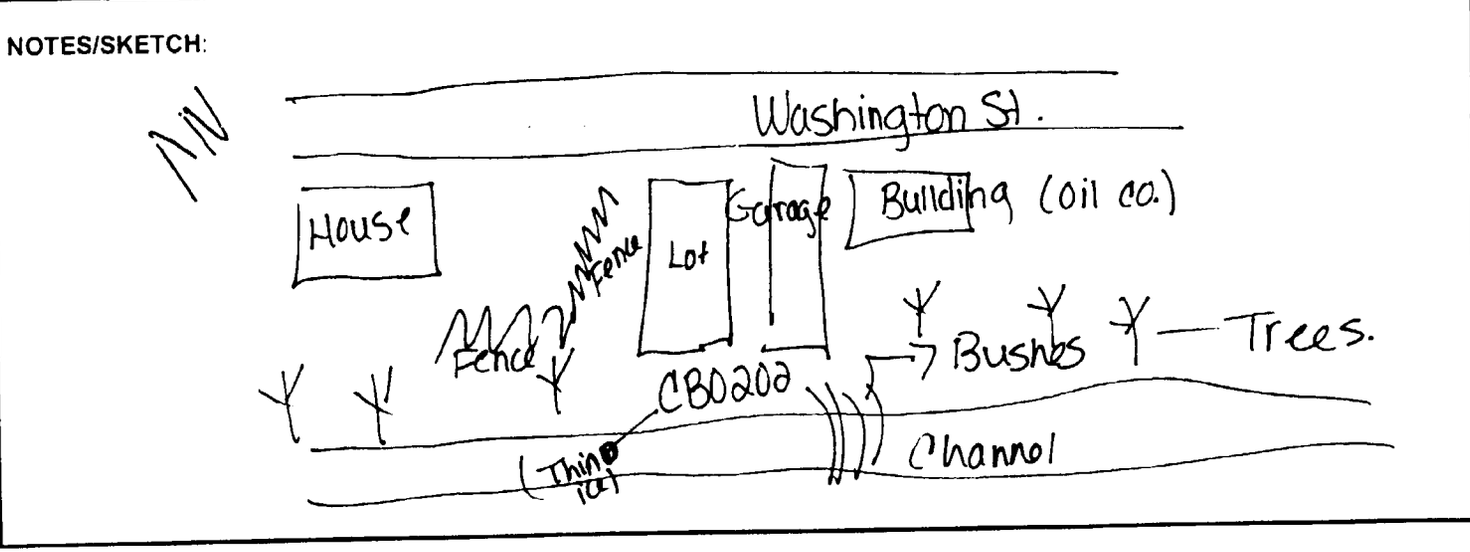
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Brown, Wet, abundant organics (roots, leaves, twigs)

\*include DIUF lot # in "other"

Method 9045B  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL  
Temp. N/A °C pH N/A

\* ~ 0.5 ft of surface water over sed.  
thin layer of ice on surface water

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-CB0201-020801

Tetra Tech NUS Job No./PMS: N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/8/2001 1150 hours Duplicate: N/A hours  
 Sampler(s): C. Rousseau / J. Daniel / K. O'Neill / D. MacDougal (circle appropriate)  
 Data Recorded By: J. Daniel (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck - wet, brown, abundant  
organics (leaves, twigs, roots)

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

\* ~ 0.5 ft of surface water over bed.

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	<p><u>AN</u></p>
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD - CB0308 - 020801

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: \_\_\_\_\_

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 1345 hours Duplicate: N/A hours  
(military)

Sampler(s): C. Rousseau/ J. Daniel/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
MUCK - Brown, Wet, trace organics  
(crabs, twigs, + leaves)

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A

\* ~ 3" of snow/ice over surface water  
\* ~ 3" of water over sed.  
 Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

<sup>030307</sup>  
IPSD- ~~020801~~

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: NIA (if applicable)

Sample Method: Scoop IPD

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8 /2001 1413 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Fibric Peat w/ Silt and Sand, Moist.

Sulfide odor noted.  
\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. NIA g  
DIUF Water vol: NIA mL

Temp. NIA °C pH NIA

X ~ 8" of ice over sediment.  
Std. Units ORP NIA mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD-CB0309-02080

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 1420 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

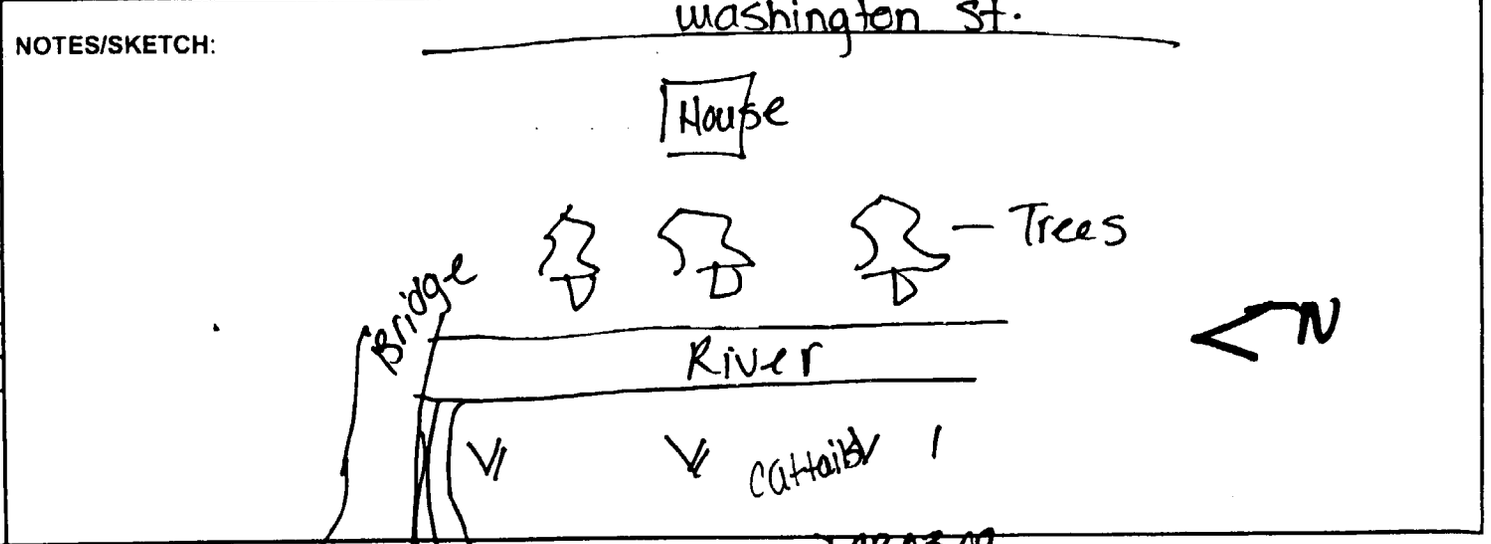
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Brown, Wet, Trace clumps (rocks)

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD - CB0310-  
 020801

Tetra Tech NUS Job No./PMS N0564-0322 \_\_\_\_\_  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8/2001 1424 hours Duplicate: \_\_\_\_\_ hours  
(military)

Sampler(s): C. Rousseau/ J. Daniel/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniell (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
 Muck - DR Brown, no organics noted

\*include DIUF lot # in "other"

Method 9045B

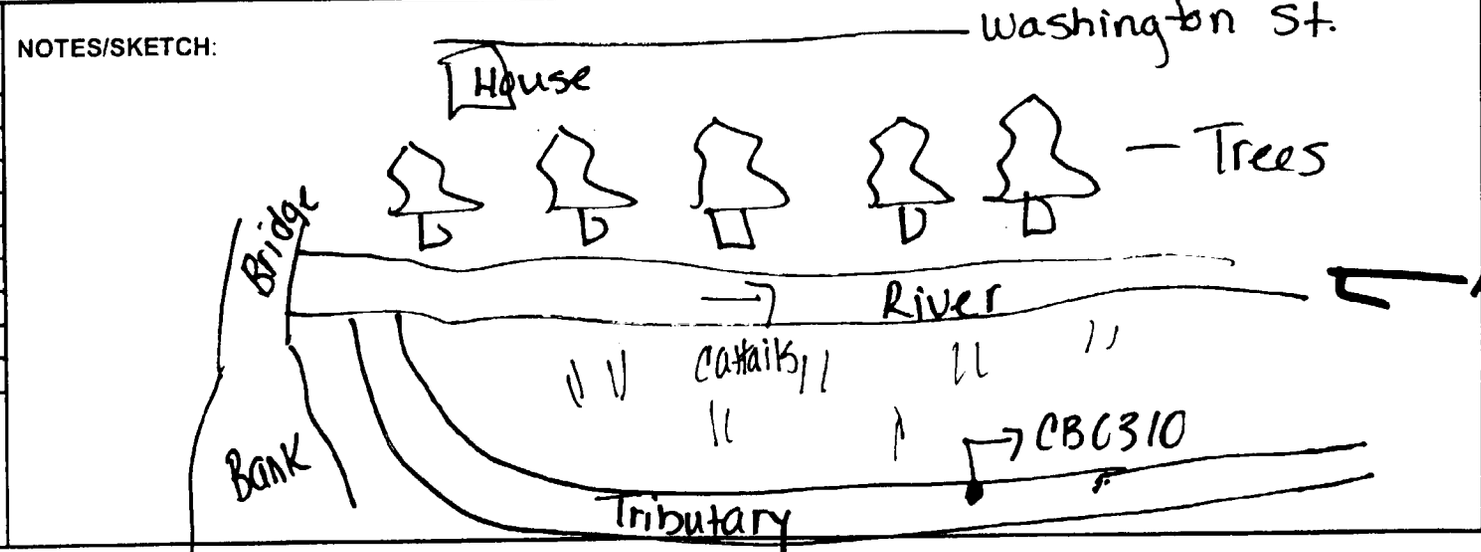
(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. 30 g  
 DIUF Water vol: 30 mL

Temp. 6.3 °C pH 6.43 Std. Units ORP 73.4 mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	✓





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD-CB030-00801

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0.05 feet

Sample Date & Time: 2/8 /2001 1435 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniel / K. O'Neill (military) D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - Black, wet, minor organics

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

\* ~ 3" of ice and snow over sediment

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322

IPSD - C80301 - (2001) C Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8 /2001 1450 hours Duplicate: NIA hours

Sampler(s): C. Rousseau/ J. Danielli / K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danielli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - DK Brown, Wet, Trace organics (roots)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

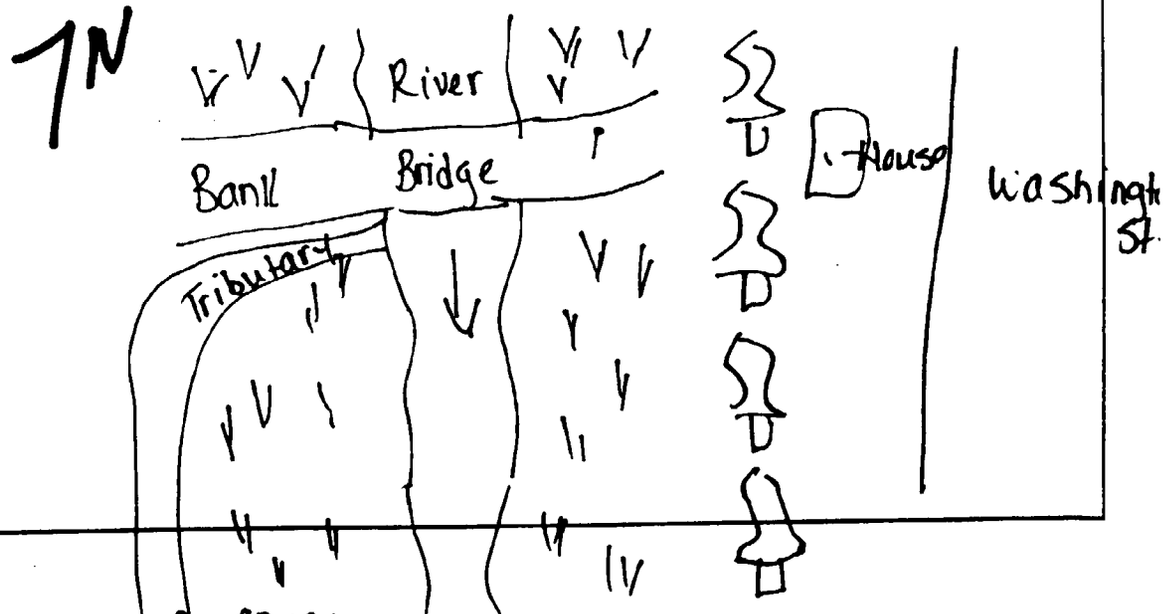
Sediment wgt. NIA g  
DIUF Water vol: NIA mL

Temp. NIA °C pH NIA Std. Units ORP NA mV

\* ~ 0.3 ft of water over sediment

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: NIA (if applicable)

IPSD-CB0305-020801

Sample Method: Scoop  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/8/2001 1510 hours Duplicate: NIA hours  
 Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill (military) / D. MacDougal (circle appropriate)  
 Data Recorded By: J. Daniels (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

MUCK/PEAT - Wet, Brown,  
abundant organics (root fibers)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV

\* ~ 1/2" of snow \* 1/2" of snow

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD - (CB0304-2000)

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: DUPOS (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/8 /2001 1622 hours Duplicate: 1525 ~~1410~~ hours

Sampler(s): C. Rousseau / J. Daniel / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Fibric Peat w/ root fibers Trace  
Silt and Sand - moist - Brown.

\*include DIUF lot # in "other"

\* ~ 1.0 ft of snow and ice over sediment location

Method 9045B

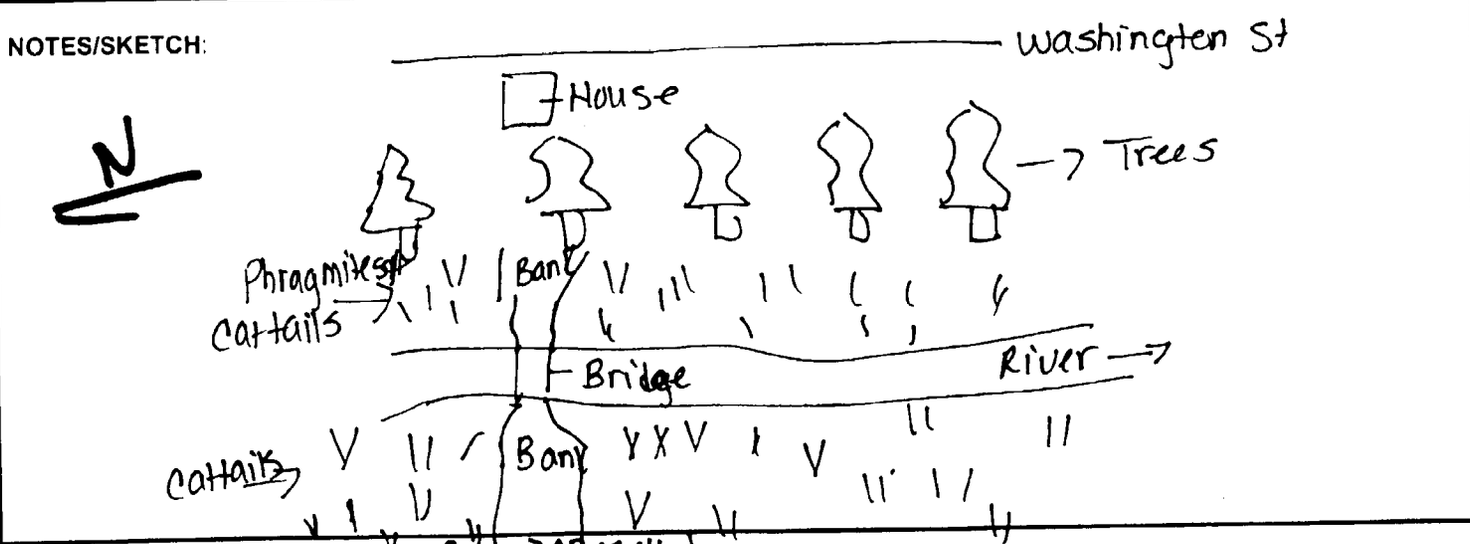
(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. 30 g  
DIUF Water vol: 30 mL

Temp. 5.4 °C pH 7.47\*

Std. Units ORP 171.8 mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>





TETRA TECH NUS, INC.

## SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex

Sample ID: \_\_\_\_\_

IPED-CB0312-020801

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: \_\_\_\_\_

N/A

(if applicable)

Sample Method: \_\_\_\_\_

Scoop

Depth Sampled: \_\_\_\_\_

0-0.5 feet

Sample Date &amp; Time: \_\_\_\_\_

2/6 /2001

1530

hours

Duplicate: \_\_\_\_\_

N/A

hours

Sampler(s): \_\_\_\_\_

C. Rousseau/ J. Daniels /

K. O'Neill/

D. MacDougal

(circle appropriate)

Data Recorded By: \_\_\_\_\_

J. Daniels

(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

 Soil Trip Blank\* Sediment Rinsate Blank\* Lagoon/Pond Field Duplicate collected Grab Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Fibric Peat - Root Fibers - Moist -

Brown, Trace Silt

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. \_\_\_\_\_

N/A g

DIUF Water vol: \_\_\_\_\_

N/A mL

Temp. \_\_\_\_\_

N/A °C

pH \_\_\_\_\_

N/A

Std. Units \_\_\_\_\_

ORP \_\_\_\_\_

N/A

mV \_\_\_\_\_

~ 8" of snow &amp; ice over sediment

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD- CB0303-020901

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: ~~N/A~~ ~~Make/Date~~ (if applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9 /2001 0850 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Danjeli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Danjeli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Fabric Peat - trace Sand + Silt, moist, abundant roots, Brown

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

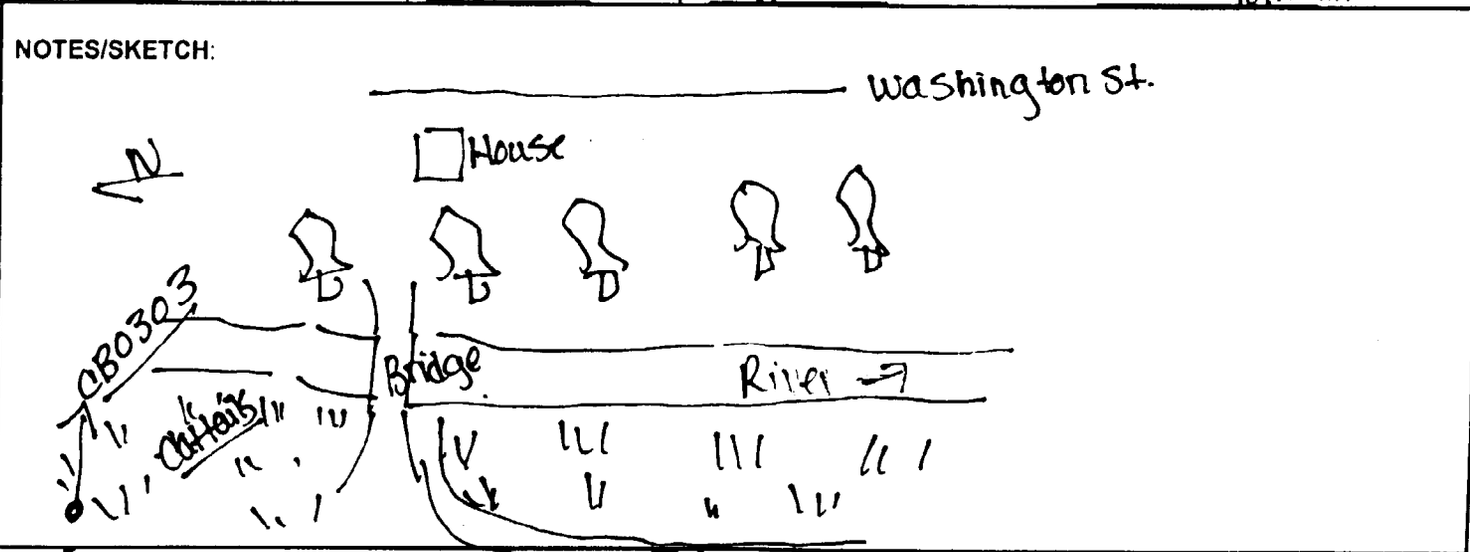
Field Data:

Sediment wgt. N/A g  
DIUF Water vol: N/A mL

Temp. N/A °C pH N/A

~1" off of snow over sediment  
~2" of ice over sediment  
Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
 IPSD-CB0502-02000 | QC Information: N/A 70 (if applicable)

Sample Method: Scoop  
 Depth Sampled: 0.05 feet  
 Sample Date & Time: 2/9/2001 0902 hours Duplicate: N/A hours  
 (military)  
 Sampler(s): C. Rousseau / J. Danieli / K. O'Neill / D. MacDougal (circle appropriate)  
 Data Recorded By: J. Danieli  
 (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

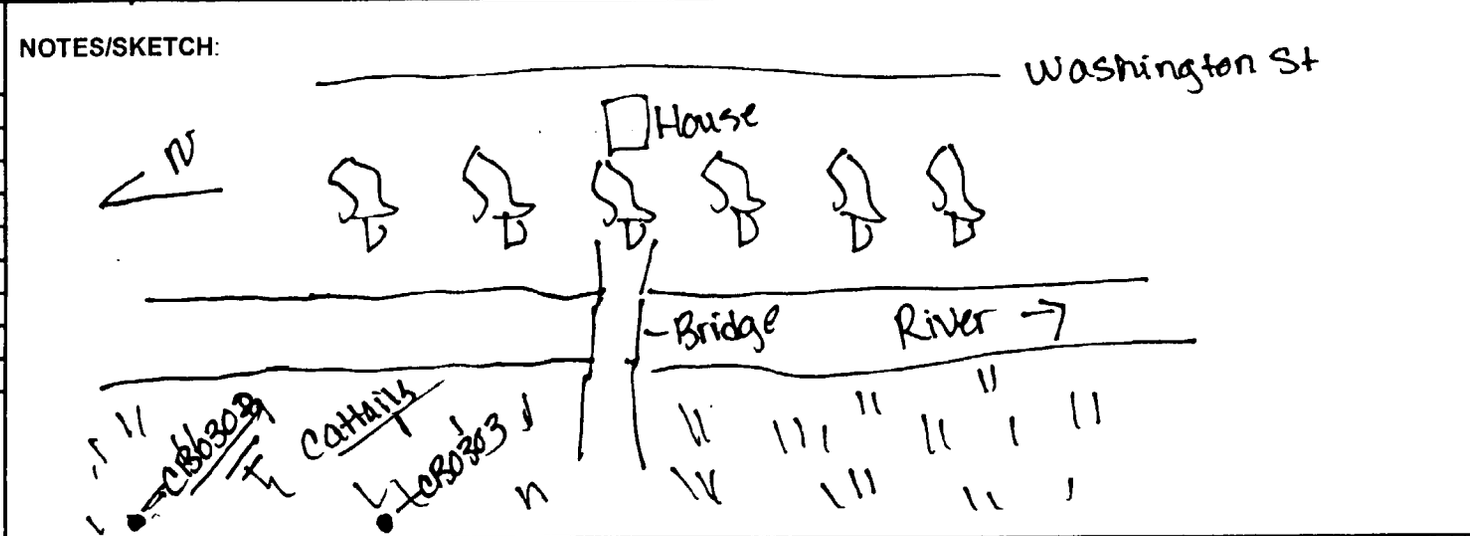
Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite

Other \_\_\_\_\_  
 Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Fibre Peat, Trace Sand & Silts  
Abundant Rocks, Brown, Moist

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV  
~1.0 ft of snow over sediment

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

*TPSD-080301-020901*

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: \_\_\_\_\_ (applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9/2001 0915 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Danielli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danielli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - w/ty Duff down abundant  
Organic - roots, twigs, leaves  
\*include DIUF lot # in "other" & ~1" of leaves over sed.

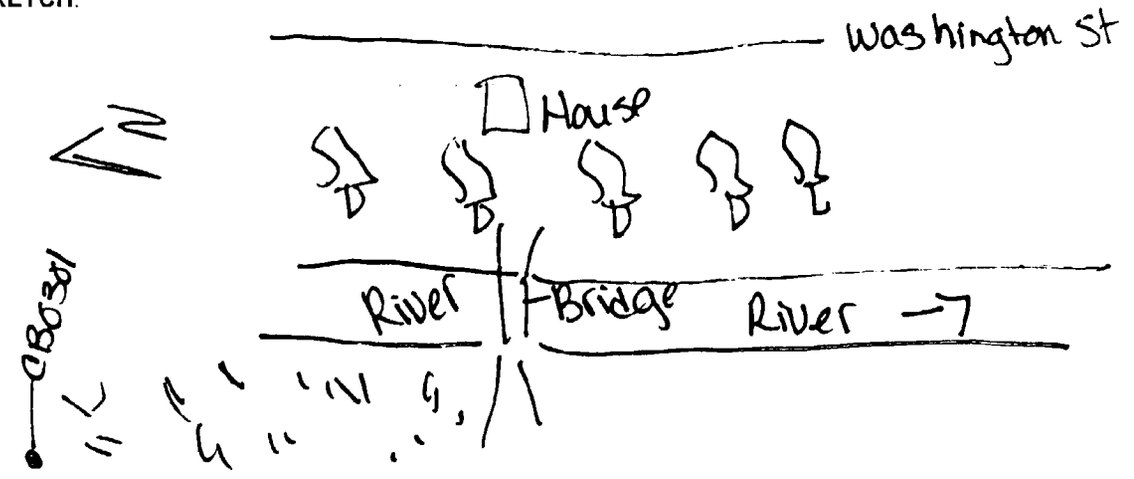
Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL

Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	
Hex. Cr/Sulfides	

NOTES/SKETCH:





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

*CB019*  
*IPSP-CB019*  
*020901*

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/19/2001 1015 hours Duplicate: N/A hours  
(military)

Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Brown, wet, abundant  
organics (roots, leaves)  
sulfide odor noted

\*include DIUF lot # in "other"

Method 9045B

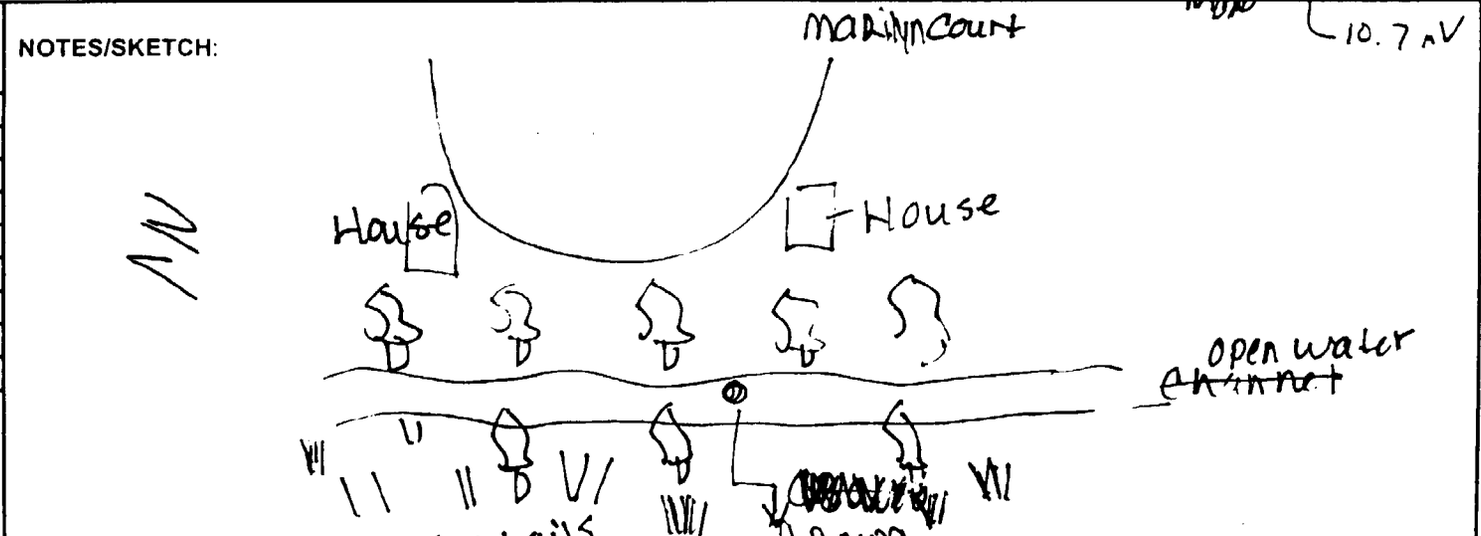
(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. 30 g  
DIUF Water vol: 30 mL

Temp. 5.7 °C pH 5.70

~1/2" of surf fall water over sed  
\* ~2" of leaf layer over sediment

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	✓





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: \_\_\_\_\_ (if applicable)

IPSD - CBO110 -  
 020901

Sample Method: Scoop

Depth Sampled: 0.05 feet

Sample Date & Time: 2/9 /2001 1027 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Wet, Brown, Abundant  
Organics (Roots + Leaves)

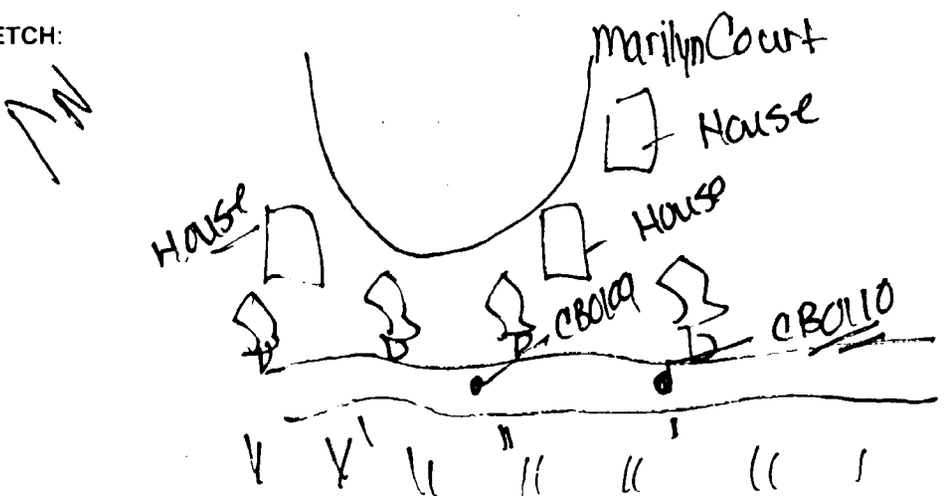
\*include DIUF lot # in "other" ~ 8" of surface water over sed.

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	

NOTES/SKETCH:





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-CB0108-10  
020901

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9/2001 1055 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniel / K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Dr Brown wet abundant organics (leaves & roots)

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only) ~ 8" of ice over sediment  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	<p><u>N/A</u></p>
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: IPSD-TT3203-020901

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: hand trowel  
Depth Sampled: 0-0.5 feet  
Sample Date & Time: 2/9/2001 1106 hours Duplicate: N/A hours  
Sampler(s): C. Rousseau/ J. Danielli/ K. O'Neill (military) D. MacDougal (circle appropriate)  
Data Recorded By: [Signature] (Signature)

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
brn/blk organic  
MUCK W/ [unclear]

PID Monitor Reading: Not Used ppm  
> 2' deep in ctr channel water 4" deep  
raining

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:

A hand-drawn sketch of a channel or ditch. A horizontal line represents the water surface. Below it, a dashed line indicates the channel bed. The label 'River' is written above the line with an arrow pointing left. The label 'TT3203' is written in the center of the channel. To the right, a vertical line is labeled 'ditch'.

[Signature]



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: IPSD TT 3202 - 020901

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: hand trowel

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9 /2001 1110 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniels / (military) K. O'Neill D. MacDougal (circle appropriate)

Data Recorded By: Kerri O'Neill  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
black muck with leaves + plant fibers debris

\*include DIUF lot # in "other"

water depth 6"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. 30 g  
DIUF Water vol: 30 mL

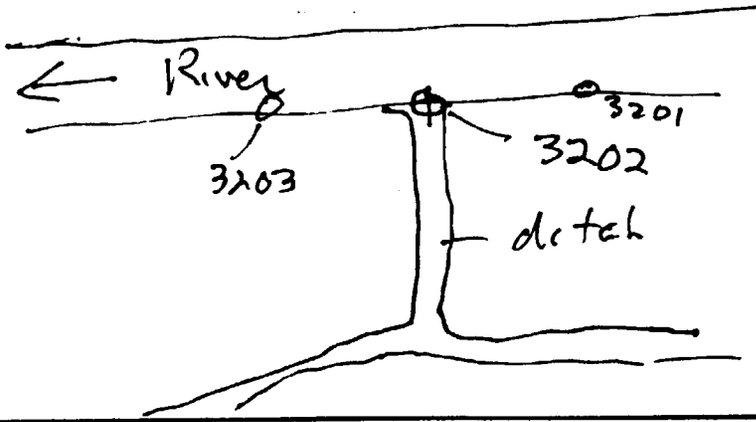
Temp. 5.5 °C pH 6.02 Std. Units ORP N/A -59.6 mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>

NOTES/SKETCH:

raining collected at junction of river + ditch

hex chrome





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-CB0106-020901

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/9/2001 1120 hours Duplicate: N/A hours  
 (military)  
 Sampler(s): C. Rousseau/ J. Danieli / K. O'Neill/ D. MacDougal (circle appropriate)  
 Data Recorded By: J. Danieli  
 (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

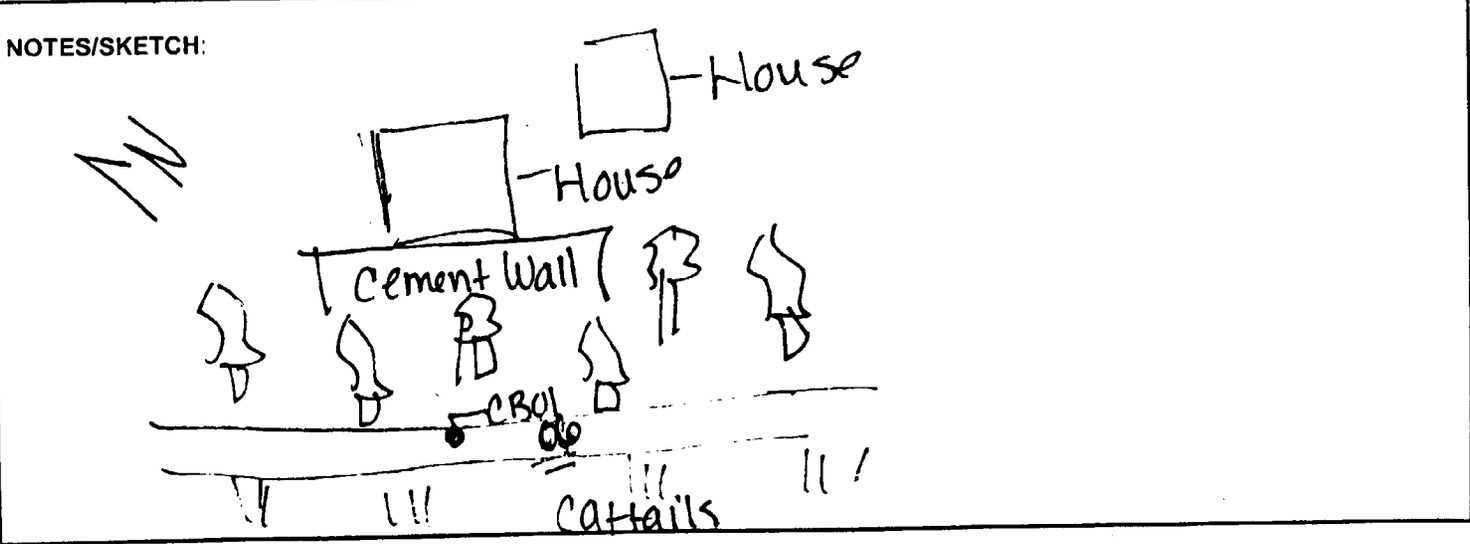
<input type="checkbox"/> Soil	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Sediment	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Lagoon/Pond	<input type="checkbox"/> Field Duplicate collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Composite

Other: \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck - wet, DK Brown  
abundant organics (roots)  
Trace Sand.  
 \*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A Temp. N/A °C pH \_\_\_\_\_  
 DIUF Water vol: N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD TT 3201 020901

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: \_\_\_\_\_ (if applicable)

Sample Method: hand trowl

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9 /2001 1132 hours Duplicate: \_\_\_\_\_ hours

Sampler(s): C. Rousseau/ J. Daniels / K. O'Neill (military) D. MacDougal, (circle appropriate)

Data Recorded By: Ken O'Neill  
 (Signature)

PID Monitor Reading: Not Used ppm

water depth 10"

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

brn/blk organic muck  
w/ some sand

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol. N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH: see 32-02 sketch  
raining



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

CB0105  
IPSD-CB0105-020901

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: DUPOL (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9/2001 1300 hours Duplicate: 1305 hours

Sampler(s): C. Rousseau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

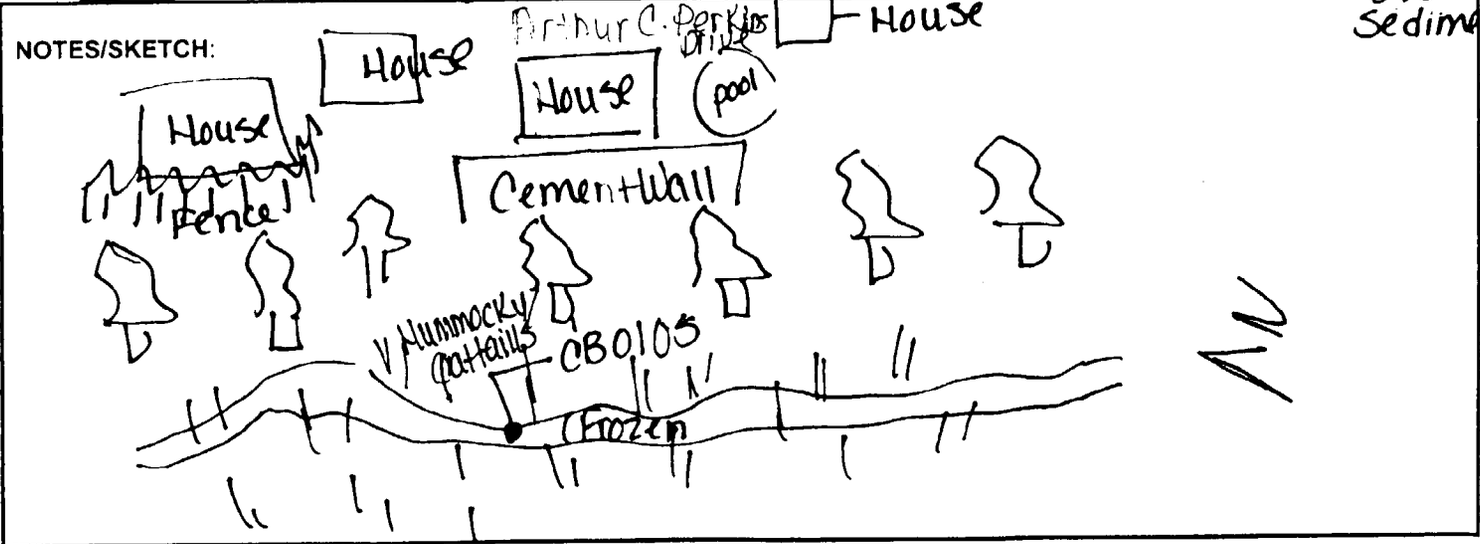
Muck - trace silt, black wet  
Oranges noted (roots)

\*include DIUF lot # in "other" \* ~ 4" of ice over

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. 30 g  
DIUF Water vol: 30 mL Temp. 52 °C pH 6.29 Std. Units ORP -80.1 mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex

IPSD - CBO104 - 020901

Tetra Tech NUS Job No./PMS N0564-0322

Sample ID:

QC Information: N/A (if applicable)

Sample Method:

Scoop

TYPE OF SAMPLE: (Check all that apply)

Depth Sampled:

0-0.5 feet

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Sample Date & Time: 2/9/2001

1315 (military) hours

Duplicate: N/A hours

Sampler(s):

C. Rousseau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By:

J. Daniels (Signature)

Other

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - wet, brown, abundant organics (rocks, twigs)

PID Monitor Reading: Not Used ppm

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. N/A g

DIUF Water vol: N/A mL

Temp.

N/A °C

pH

N/A

Std. Units

ORP

N/A

mV

~ 3" of surface water over sediment

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	<p>Arthur C. Perkins <del>St.</del> Drive.</p>
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
IPSD EB0103-020901 PC Information: N/A (if applicable)

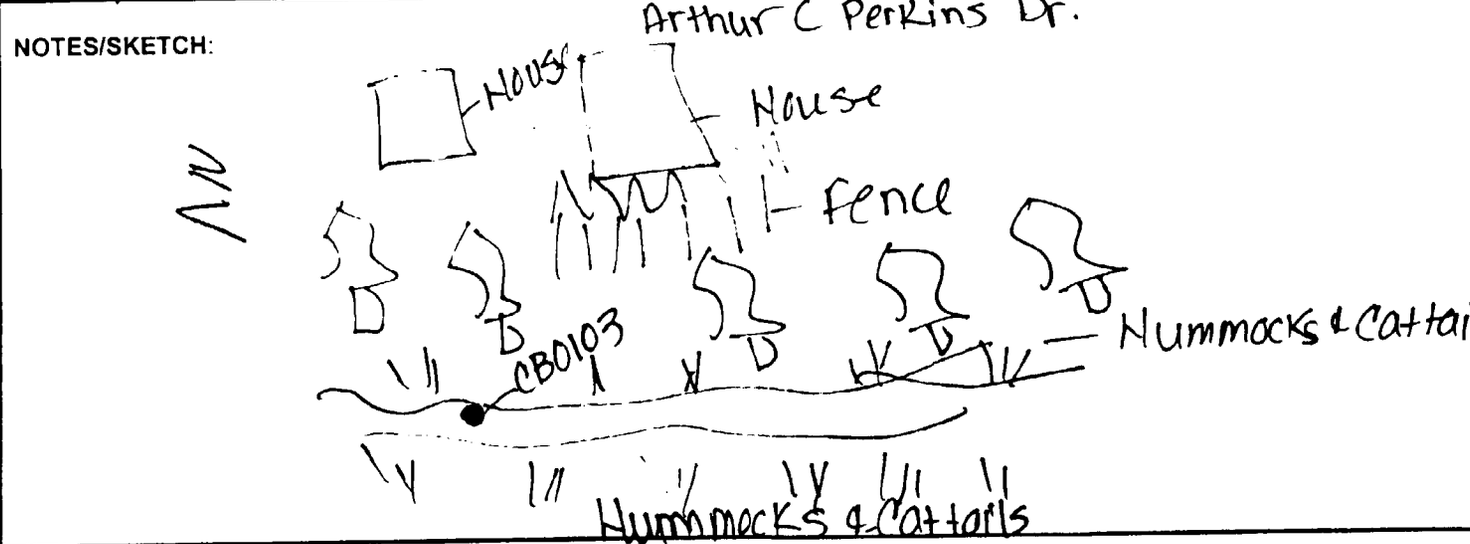
Sample Method: Scoop  
Depth Sampled: 0-0.5 feet  
Sample Date & Time: 21 9/2001 1325 hours Duplicate: N/A hours  
Sampler(s): C. Rousseau/ J. Danieli / K. O'Neill/ D. MacDougal (circle appropriate)  
Data Recorded By: J. Danieli (Signature)  
PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Wet DK Brown, Abundant Organics (roots + leaves)

\*include DIUF lot # in "other" N3" of surface water over sediment

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD-CB0102-0204 01

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/9/2001 1335 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

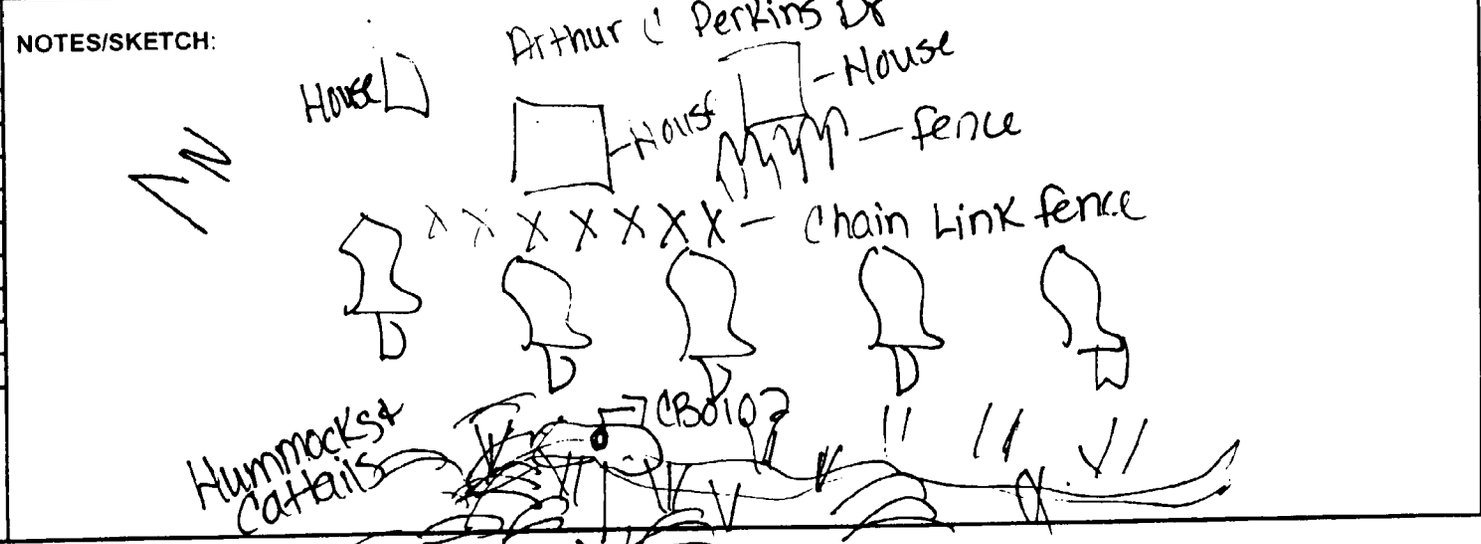
Muck - DK Brown, Wet, Organics (Reeds)

\*include DIUF lot # in "other" ~ 0.5 ft of surface water over sediment

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL  
Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
IPSD-CB0101-02090 QC Information: NIA (if applicable)

Sample Method: \_\_\_\_\_

Scoop

Depth Sampled: \_\_\_\_\_

0-0.5 feet

Sample Date & Time: \_\_\_\_\_

2/9/2001 1345 hours Duplicate: NIA hours  
(military)

Sampler(s): \_\_\_\_\_

C. Rousseau / J. Danielli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: \_\_\_\_\_

J. Danielli  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - DK Brown, abundant organics  
(roots & leaves)

\* Sulfide odor noted

\*include DIUF lot # in "other" ~ 0.5 ft of water

over sediment

Method 9045B

(Performed at hexavalent chromium stations only)

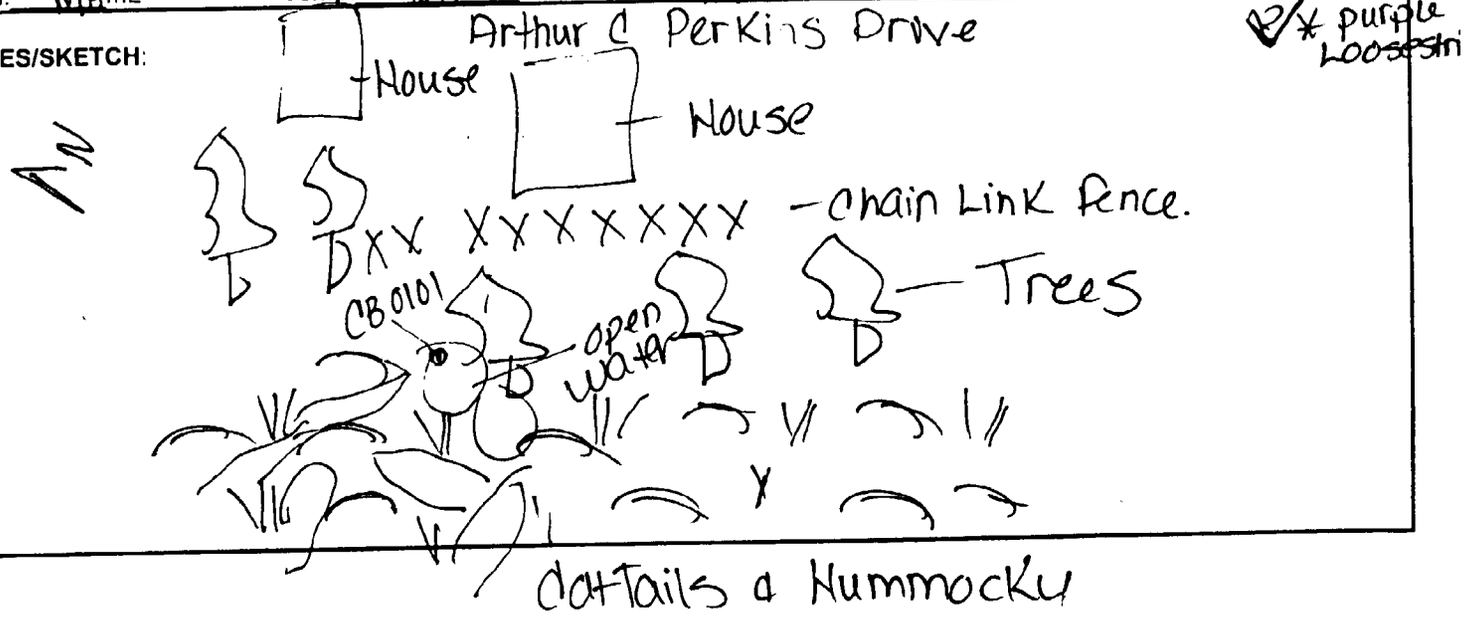
Field Data:

Sediment wgt: NIA g  
DIUF Water vol: NIA mL

Temp. NIA °C pH NIA Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-TT 29 03-02201

Tetra Tech NUS Job No./PMS: N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Hand Auger  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/12/2001 0935 hours Duplicate: N/A hours  
 Sampler(s): C. Rousseau / J. Danjeli / K. O'Neill / D. MacDougal (circle appropriate)  
 Data Recorded By: J. Danjeli (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Black, Wet, Trace Organics

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt: N/A g  
 DIUF Water vol: N/A mL Temp: N/A °C pH: N/A Std. Units ORP: N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

2902 PMS 2-12-01  
IPSD-TT 2902-021201

Tetra Tech NUS Job No. PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: Hand Auger  
Depth Sampled: 0-0.5 feet  
Sample Date & Time: 2/12/2001 0905 hours Duplicate: N/A hours  
Sampler(s): C. Rousseau / J. Danielli / K. O'Neill / D. MacDougal (circle appropriate)  
Data Recorded By: J. Danielli (Signature)  
PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck - Black, Wet, Trace organics  
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH \_\_\_\_\_

~ 12" of water over sediment  
N/A Std. Units N/A ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:  
 Cat Hairs →  
 Purple Loose Strife noted.  
 Sedge  
 ice / open water  
 ice / open water  
 ice / open water  
 TT 2902  
 Trees  
 Road to Rife Assoc.  
 Salom St



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
 IPSD-TT2901-021201 QC Information: DUP07 (if applicable)

Sample Method: Hand Auger  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/12/2001 0920 hours Duplicate: 0925 hours  
 Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill/ D. MacDougal (circle appropriate)  
 Data Recorded By: J. Daniels (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
 Other \_\_\_\_\_  
 Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck - Black, Wet, trace organics  
 \*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. 30 g  
 DIUF Water vol: 30 mL Temp. 1.2 °C pH 6.14  
~ 12-18" of surface water over site  
~ 16" of ice Std. Units ORP - 134.6 mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	<p>TT 2901</p> <p>cat tails &amp; purple loose strife noted.</p> <p>ice open water</p> <p>Sediment</p> <p>Sediment</p> <p>Sediment</p> <p>Trees</p> <p>food to Rifle Assoc</p>
Hex. Cr/Sulfides	✓	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-TT3003-021201

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/12/2001 1055 hours Duplicate: NIA hours

Sampler(s): C. Rousseau / J. Danieli (circle appropriate) K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Black - DK Brown, Wet, Trace Organics (roots)

\*include DIUF lot # in "other"

Method 9045B  
 Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL  
 Temp. NIA °C pH \_\_\_\_\_

# ~ 4" of surface water over sediment  
# ~ 2" of ice over surface water.  
 Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD-TT3001-021201

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/12/2001 1110 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: f. Daniels  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - Brown, Wet, Trace Organics

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

\* ~ 6" of surface water over sediment

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

Tetra Tech NUS Job No./PMS N0564-0322  
IPSD-TT3002-02201 QC Information: NIA (if applicable)

Sample Method: SCOOP  
Depth Sampled: 0-0.5 feet  
Sample Date & Time: 2/12/2001 1125 hours Duplicate: NIA hours  
Sampler(s): C. Rousseau/ J. Danieli / <sup>(military)</sup> K. O'Neill/ D. MacDougal (circle appropriate)  
Data Recorded By: J. Danieli (Signature)  
PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
MUCK - Black - DK Brown, Wet,  
Trace organics (Roots)  
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. NIA g  
DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV  
~ 6" of surface water over sediment.

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	

----- Salem St -----



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD - TT3102-021201

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 12/12/2001 1315 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

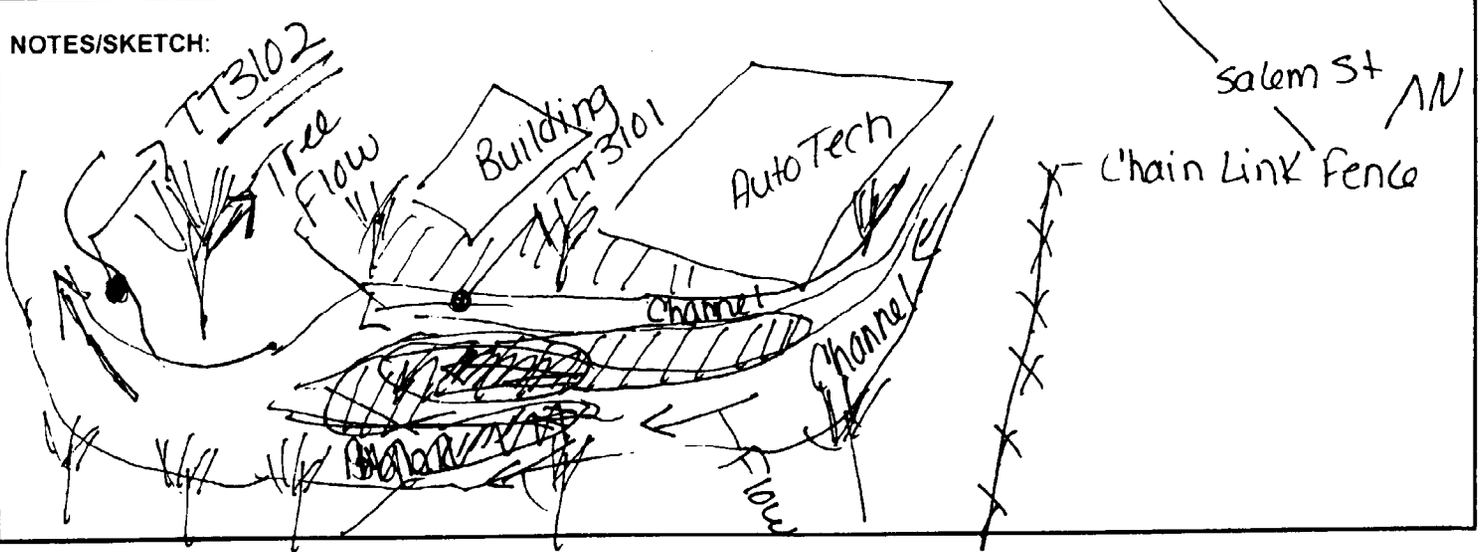
MUCK - DK Brown, Wet, Trace organics

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH \_\_\_\_\_

\* no 0.5 ft. of water over sediment  
\* 3" of ice over surface water.  
N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

TT3103  
IPSD - TT3003-12  
021201

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/12/2001 1318 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck - Brown, Wet, Trace organics (roots)

\*include DIUF lot # in "other"

Method 9045B

Field Data:

Sediment wgt. 30 g  
DIUF Water vol: 30 mL

(Performed at hexavalent chromium stations only)

Temp. 10.4 °C

pH 7.4

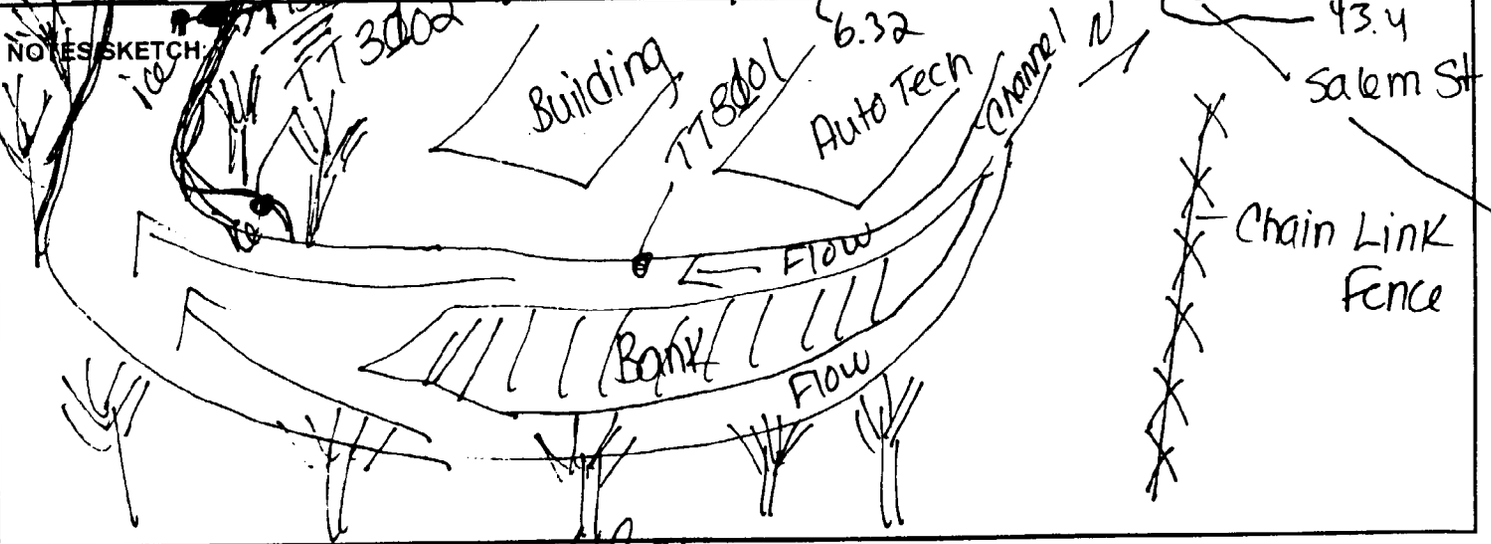
Std. Units

ORP

mV

Handwritten notes: office ~ 2" of surface water over sediments removed ~ 1" of undecayed leaves

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>



Handwritten notes at bottom: photos - 3002 3001 2119101, 2119101



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

TT3101  
 IPSD - ~~TT3001~~  
 02/20/01

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/12/2001 1323 hours Duplicate: N/A hours

Sampler(s): C. Rousseau / J. Danielli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Danielli  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

muck - brown, wet, trace  
organics (roots)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

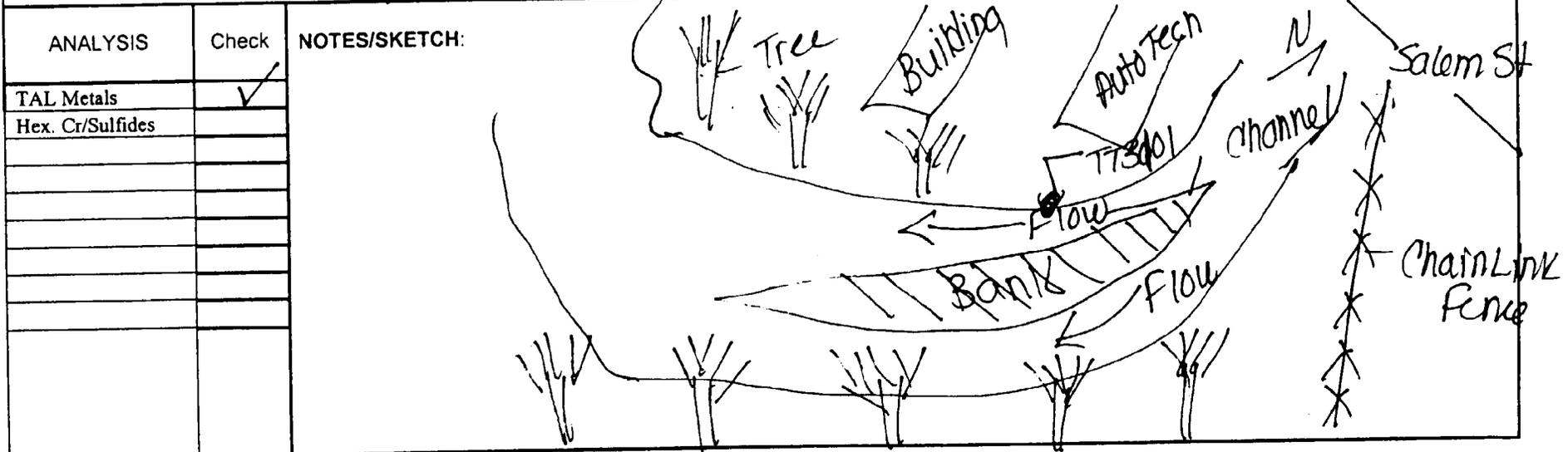
Field Data:

Sediment wgt: N/A g  
 DIUF Water vol: N/A mL

Temp: N/A °C pH N/A

Std. Units ORP N/A mV

\* ~ 4" of surface water over sediment  
 \* Flow noted in surface water - Low Flow





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: IPSD RB01-020601

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: RINSATE BLANK (if applicable)

Sample Method: DIRECT POUR OVER EQUIPMENT

Depth Sampled: N/A feet

Sample Date & Time: 2/6/2001 1600 hours Duplicate: N/A hours  
(military)

Sampler(s): C. Rousseau / [Signature] / Danieli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: [Signature] (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Trip Blank\*
- Rinsate Blank\*
- Grab
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
RINSATE TAKEN FROM STEEL DOWL

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: IPSD-RD02-020701

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: RINSE BLANK (if applicable)

Sample Method: DIRECT POUR OVER EQUIPMENT  
Depth Sampled: N/A feet  
Sample Date & Time: 2/7/2001 1600 hours Duplicate: N/A hours  
Sampler(s): C. Rousseau/ [Signature] Danieli / K. O'Neill/ D. MacDougal (circle appropriate)  
Data Recorded By: [Signature] (Signature)  
PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
RINSE TAKEN FROM STEEL SCOOP  
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-12303-020801

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: RINSEATE BLANK (if applicable)

Sample Method: IPSD-12303-020801 DIRECT POUR  
 Depth Sampled: N/A feet  
 Sample Date & Time: 2/8/2001 1700 hours Duplicate: N/A hours  
 Sampler(s): C. Rousseau/ J. Daniels / K. O'Neill/ D. MacDougal (circle appropriate)  
 Data Recorded By: [Signature] (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite

Other: \_\_\_\_\_  
 Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH: <u>USED A BOWL</u>
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD - RB04 - 0204101

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: RINSE BLANK (if applicable)

Sample Method: DIRECT POOL  
 Depth Sampled: N/A feet  
 Sample Date & Time: 21 / 7 / 2001 0800 hours Duplicate: — hours  
 Sampler(s): C. Rousseau, J. Daniels, K. O'Neill, D. MacDougal (circle appropriate)  
 Data Recorded By: [Signature] (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Soil	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Sediment	<input checked="" type="checkbox"/> Rinse Blank*
<input type="checkbox"/> Lagoon/Pond	<input type="checkbox"/> Field Duplicate collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Composite

Other \_\_\_\_\_  
 Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	<input checked="" type="checkbox"/>	<u>USED A TROWEL</u>
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: IPSD - 2204 - 020101

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: RINSE BLANK (if applicable)

Sample Method: DIRECT POUR OVER SUBJECT  
Depth Sampled: N/A feet  
Sample Date & Time: 2/9/2001 0800 hours Duplicate: N/A hours  
Sampler(s): C. Rousseau / J. Danielli / K. O'Neill / D. MacDougal (circle appropriate)  
Data Recorded By: [Signature] (Signature)  
PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)  
 Soil  
 Sediment  
 Lagoon/Pond  
 Trip Blank\*  
 Grab  
 Field Duplicate collected  
 Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. N/A g  
DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check	NOTES/SKETCH: <u>RINSE FROM STEEL SCOOP</u>
TAL Metals	<input checked="" type="checkbox"/>	
Hex. Cr/Sulfides	<input type="checkbox"/>	
	<input type="checkbox"/>	



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD - R005 - 020901

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: RINSATE BLANK (if applicable)

Sample Method: DIRECT POUR OVER OBJECT

Depth Sampled: N/A feet

Sample Date & Time: 2/9/2001 1500 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Danieli/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: [Signature]  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Trip Blank\*
- Lagoon/Pond
- Grab
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH: RINSATE FROM STEEL BOWL



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD TTRB06-021201

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: RINSE BLANK (if applicable)

Sample Method: DIRECT POUR OVER OBJECT

Depth Sampled: N/A feet

Sample Date & Time: 2/12/2001 0800 hours Duplicate:        hours  
(military)

Sampler(s): C. Rousseau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: [Signature] (-Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Trip Blank\*
- Lagoon/Pond
- Grab
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt.        g  
 DIUF Water vol:        mL Temp.        °C pH        Std. Units ORP        mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:  
SAMPLE POURED OVER STEEL SCOOP



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-2007-021201

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: RINSATE BLANK (if applicable)

Sample Method: DIRECT POUR OVER OBJECT

Depth Sampled: N/A feet

Sample Date & Time: 2/12/2001 1600 hours Duplicate: \_\_\_\_\_ hours  
(military)

Sampler(s): C. Rousseau / J. Danieli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: [Signature] (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Trip Blank\*
- Rinsate Blank\*
- Grab
- Composite
- Field Duplicate collected

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data:

Sediment wgt. N/A g  
 DIUF Water vol: N/A mL

Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:

SAMPLE Poured OVER STEEL BOWL



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-ED08-020501

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: Matrix Spike (if applicable)  
MS/MSD (metals only)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/5/2001 0905 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniels / K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels  
 (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - Black, Wet, Twigs & roots noted

\*include DIUF lot # in "other"

Method 9045B

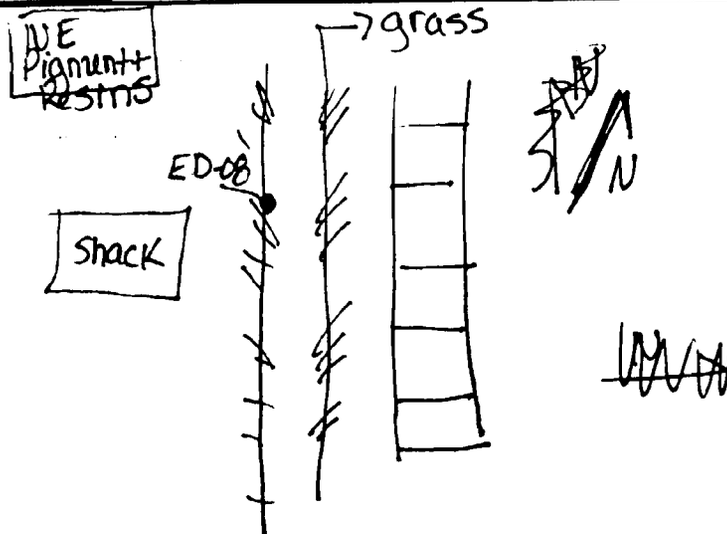
(Performed at hexavalent chromium stations only)

\* ~ 0.5 ft of surface water over sediment

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>

NOTES/SKETCH:



↳ east drainage ditch



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD - ED09 - 020501

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: MB/MSO (Hexchrom/ (if applicable) Sulfides)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/5/2001 0920 hours Duplicate: N/A hours

Sampler(s): C. Rousseau/ J. Daniels/ K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Black, Wet, Trace Sand, leaves and twigs noted.

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

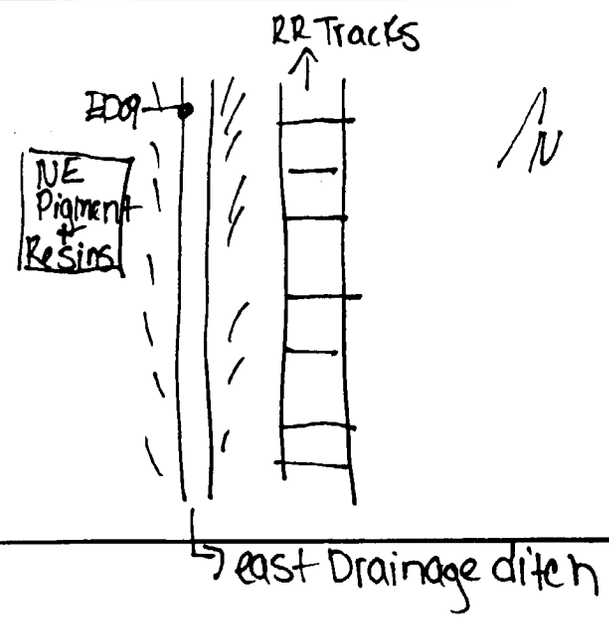
Field Data: Sediment wgt. 40 g  
DIUF Water vol: 40 mL

Temp. 8.8 °C pH 7.40 Arc Std. Units ORP 150.7 mV

\* ~ 0.5 ft of surface water over sediment  
\* Sheen noted.

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>

NOTES/SKETCH:





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: IPSD-ED10 - 020501

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop  
 Depth Sampled: 0-0.5 feet  
 Sample Date & Time: 2/5 /2001 0955 hours Duplicate: NA hours  
 Sampler(s): C (Rousseau/ Daniel) / K. O'Neill/ D. MacDougal (circle appropriate)  
 Data Recorded By: J. Danielli (Signature)  
 PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

<input type="checkbox"/> Soil	<input type="checkbox"/> Trip Blank*
<input checked="" type="checkbox"/> Sediment	<input type="checkbox"/> Rinsate Blank*
<input type="checkbox"/> Lagoon/Pond	<input type="checkbox"/> Field Duplicate collected
<input checked="" type="checkbox"/> Grab	<input type="checkbox"/> Composite

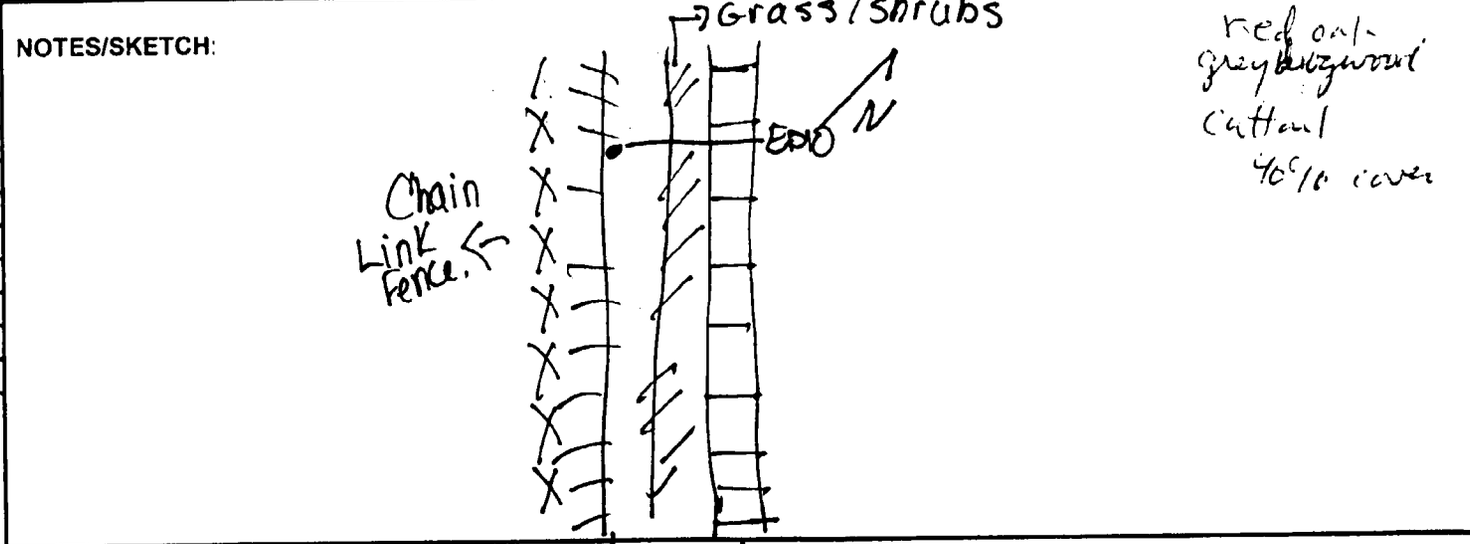
Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
muck - Black, Wet, Roots, leaves and twigs noted.

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
 Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL Temp. N/A °C pH N/A Std. Units ORP N/A mV  
 \* ~ 0.5ft of surface water over sed  
 \* water standing \* Sheen noted.

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD - ED05 - 020501

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/5/2001 1137 hours Duplicate: NIA hours

Sampler(s): C. Rousseau / J. Danielli / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Danielli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Sandy SILT, Black, Wet, trace Leaves, Roots.

\*include DIUF lot # in "other"

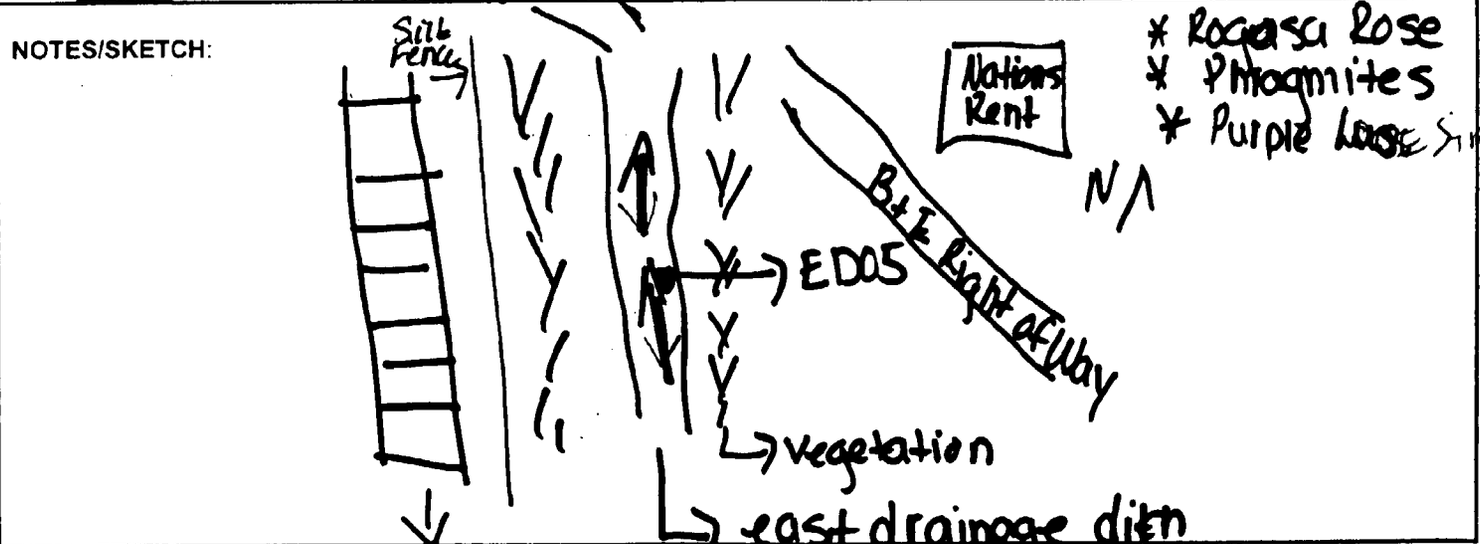
Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL

Temp. NIA °C pH NIA

\* ~0.5 ft surface water over sed.  
\* minor flow in surface water.  
 Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

IPSD - ED04 - 020501

Tetra Tech NUS Job No./PMS N0564-0322  
 QC Information: N/A (if applicable)

Sample Method: Scoop

Depth Sampled: 0.0 - 0.5 feet

Sample Date & Time: 2/5/2001 1150 hours Duplicate: \_\_\_\_\_ hours

Sampler(s): C. Rousseau / J. Danieli K. O'Neill D. MacDougal (circle appropriate)

Data Recorded By: J. Danieli (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Black, Wet, Organics =  
Twigs/Leaves, Sheen noted

\*include DIUF lot # in "other"

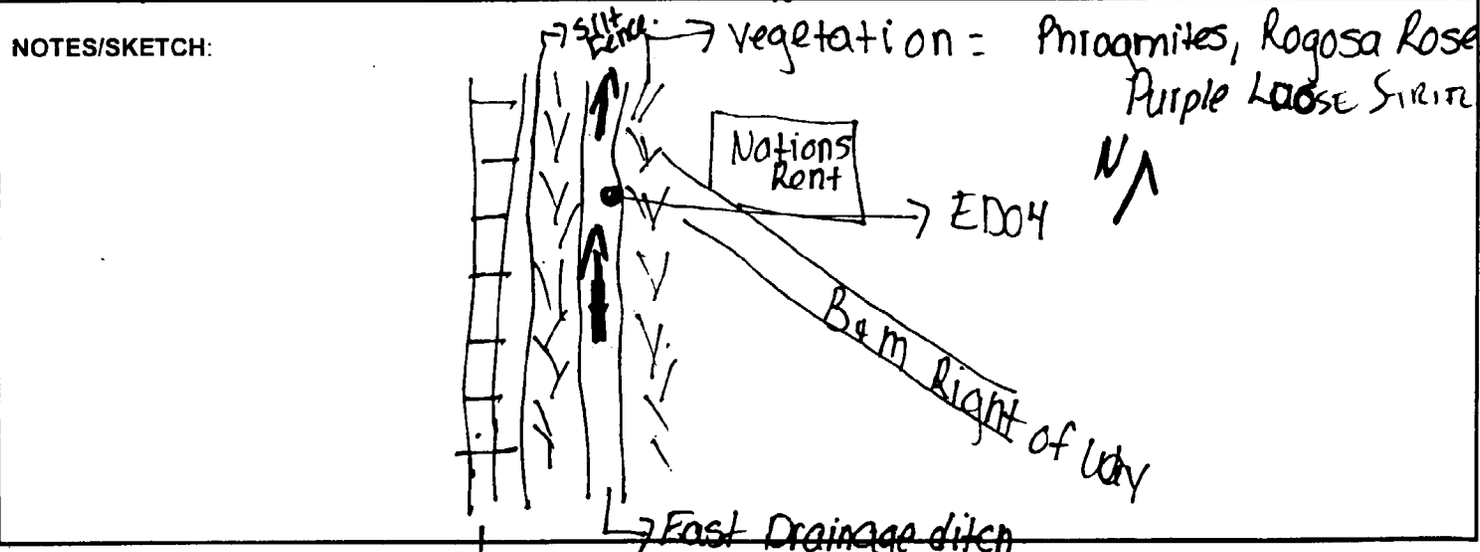
Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. N/A g  
 DIUF Water vol: N/A mL

Temp. N/A °C pH \_\_\_\_\_

~ 1.0 ft of surface water over sed.  
\* minor flow of surface water.  
 Std. Units ORP N/A mV

ANALYSIS	Check
TAL Metals	✓
Hex. Cr/Sulfides	





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

**IPSD-ED03-020501**

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: **Dupol IPSD-ED03-020501** (if applicable)  
**(metals + Hex Cr/Sulfides)**

Sample Method: Scoop

Depth Sampled: 0-05 feet

Sample Date & Time: 2/5/2001 1205 hours Duplicate: 1210 hours

Sampler(s): C. Roussseau / Daniel / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: f. Daniels  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

**Muck - Black, Wet, Trace Organics.**

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

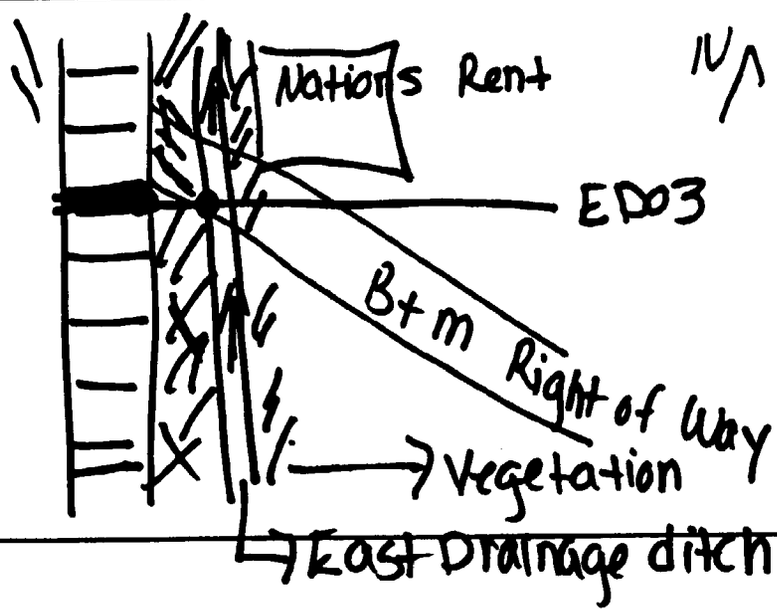
Field Data: Sediment wgt. 30 g  
DIUF Water vol: 30 mL

Temp. 9.86.1 °C pH 6.26 A/C Std. Units ORP - 410.9 mV

**\* ~ 1ft of surface water over sed.**

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>

NOTES/SKETCH:



- \* Phragmites
- \* Purple
- ~~LWS~~ Loose Sh Rife
- \* Ragosa Rose



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
 Sample ID: \_\_\_\_\_

**IPSD - ED07 - 020501**

Tetra Tech NUS Job No./PMS: N0564-0322  
 QC Information: NIA (if applicable)

Sample Method: SCOOP

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/5/2001 1222 hours Duplicate: NIA hours

Sampler(s): C. Roussau/ J. Daniel / K. O'Neill/ D. MacDougal (circle appropriate)

Data Recorded By: J. Daniel (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Muck - Trace Sand, Wet, OK.  
Brown, trace organics.

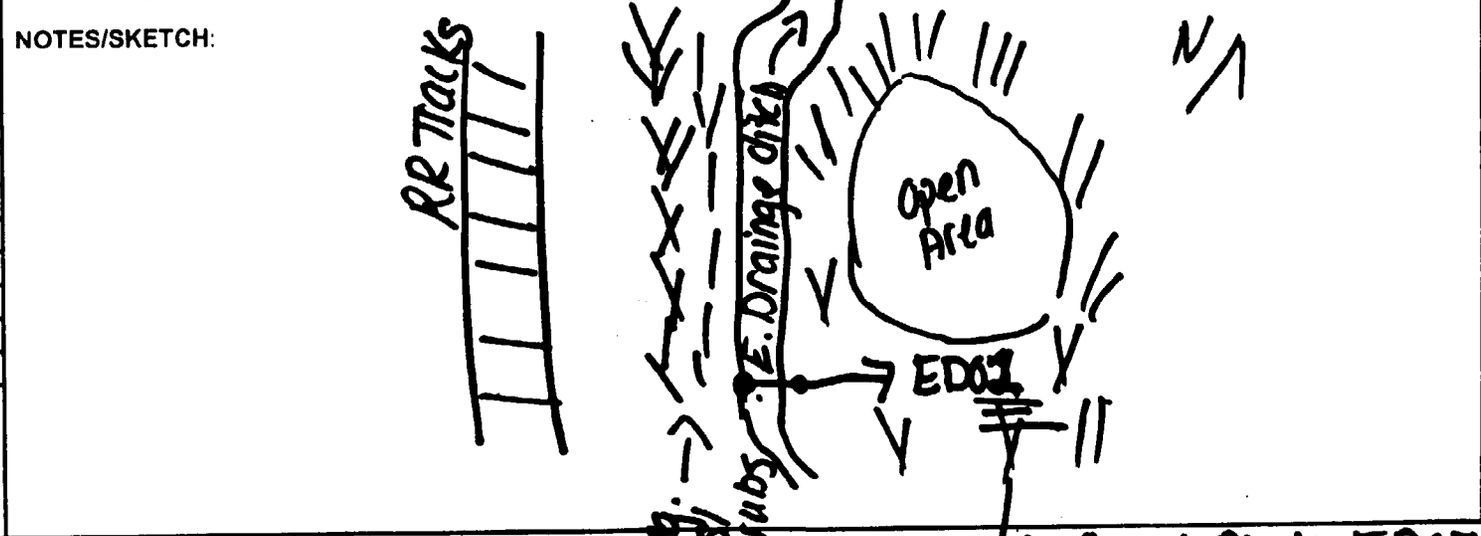
\*include DIUF lot # in "other"

Method 9045B

(Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. NIA g  
 DIUF Water vol: NIA mL Temp. NIA °C pH NIA Std. Units ORP NIA mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>



Correct Photo ED07



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

IPSD-ED02-020501

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: NIA (if applicable)

Sample Method: Scoop

Depth Sampled: 0-0.5 feet

Sample Date & Time: 2/5/2001 1245 hours Duplicate: NIA hours

Sampler(s): C. Foussau / J. Daniels / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: J. Daniels (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

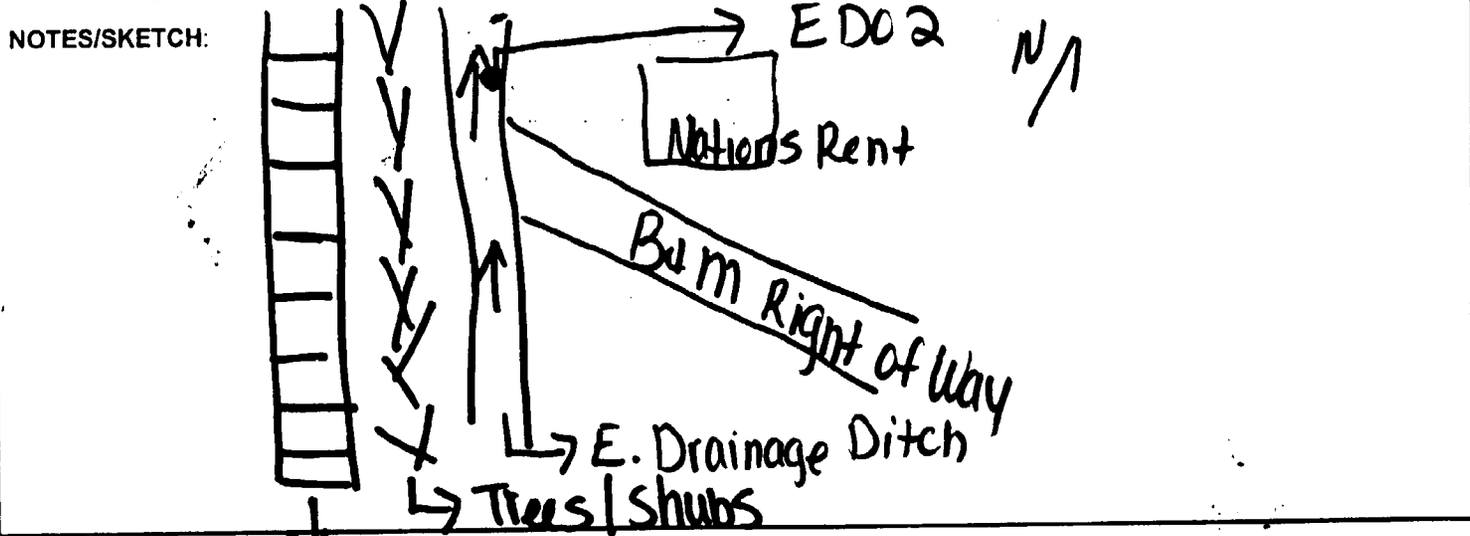
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

Sandy SILT - Wet, DK. Brown, Organics Nkd.

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only) \* 1.0 ft off of water over sed. Flowing  
Field Data: Sediment wgt. NIAg, DIUF Water vol: NIA mL, Temp. NIA °C, pH NIA, Std. Units NIA, ORP NIA mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

**IPSD - ED06-080501**

Tetra Tech NUS Job No./PMS N0564-0322

QC Information: **NA** (if applicable)

Sample Method: **SCOOP**

Depth Sampled: **0-0.5** feet

Sample Date & Time: **2/5/2001** **1435** hours Duplicate: **N/A** hours

Sampler(s): **C. Rousseau** / **J. Daniel** / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: **J. Daniel**  
(Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

**Muck w/ Sand - Black - Wet  
Organics Noted.**

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

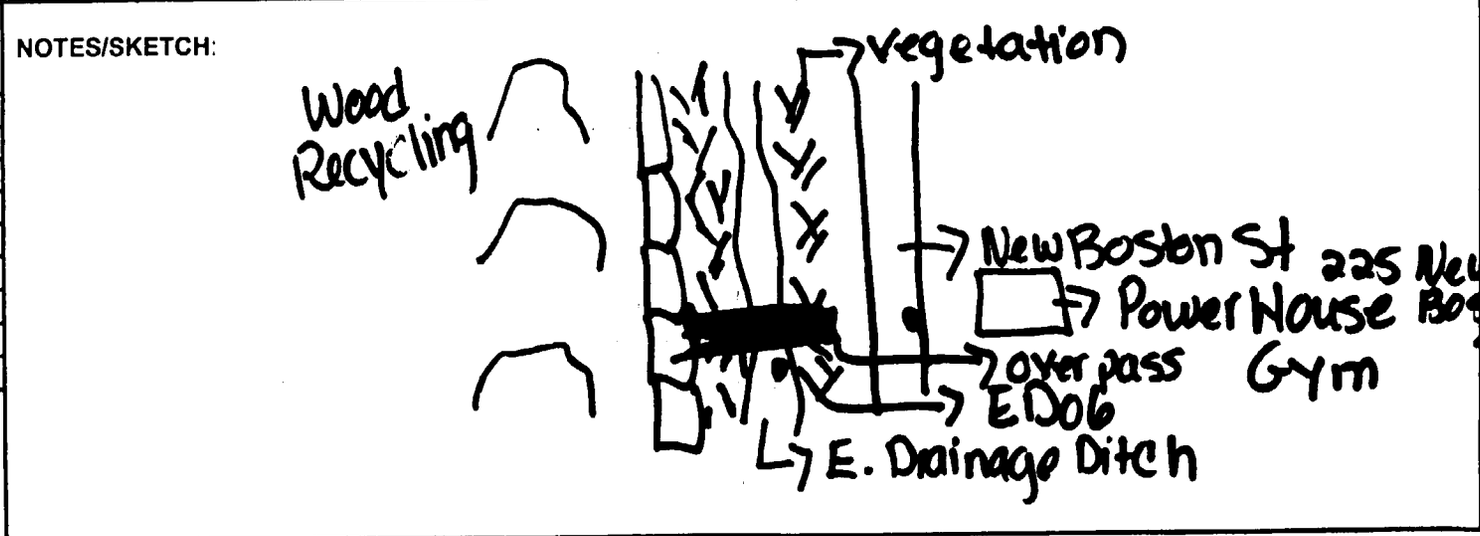
Field Data: Sediment wgt. **NA** g  
DIUF Water vol: **NA** mL

Temp. **NA** °C pH \_\_\_\_\_

**~ 0.5ft of surface water over sed**

**NA** Std. Units ORP **NA** mV

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input type="checkbox"/>
	<input type="checkbox"/>





TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: \_\_\_\_\_

**IPSD - ED07 - 020501**

Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: **NIA** (if applicable)

Sample Method: **Scoop**

Depth Sampled: **0-0.5** feet

Sample Date & Time: **2/5/2001 1450** hours Duplicate: **NIA** hours

Sampler(s): C. Rousseau / **J. Danielli** / K. O'Neill / D. MacDougal (circle appropriate)

Data Recorded By: **J. Danielli** (Signature)

PID Monitor Reading: Not Used ppm

TYPE OF SAMPLE: (Check all that apply)

- Soil
- Sediment
- Lagoon/Pond
- Grab
- Trip Blank\*
- Rinsate Blank\*
- Field Duplicate collected
- Composite

Other \_\_\_\_\_

Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)

**Muck w/ Sand, Black, Wet  
organics noted.**

\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)

Field Data: Sediment wgt. **NIA** g  
DIUF Water vol: **NIA** mL Temp. **NA** °C pH **NIA** Std. Units ORP **NIA** mV

ANALYSIS	Check	NOTES/SKETCH:
TAL Metals	✓	<p>Vegetation</p> <p>RR TRACKS</p> <p>ED07</p> <p>New Boston St</p> <p>East Drainage Ditch</p> <p>Wood Recycling</p>
Hex. Cr/Sulfides		



TETRA TECH NUS, INC.

SAMPLE LOG SHEET - SEDIMENT

Site Name: Industri-Plex  
Sample ID: IPSD-WW08-0201001

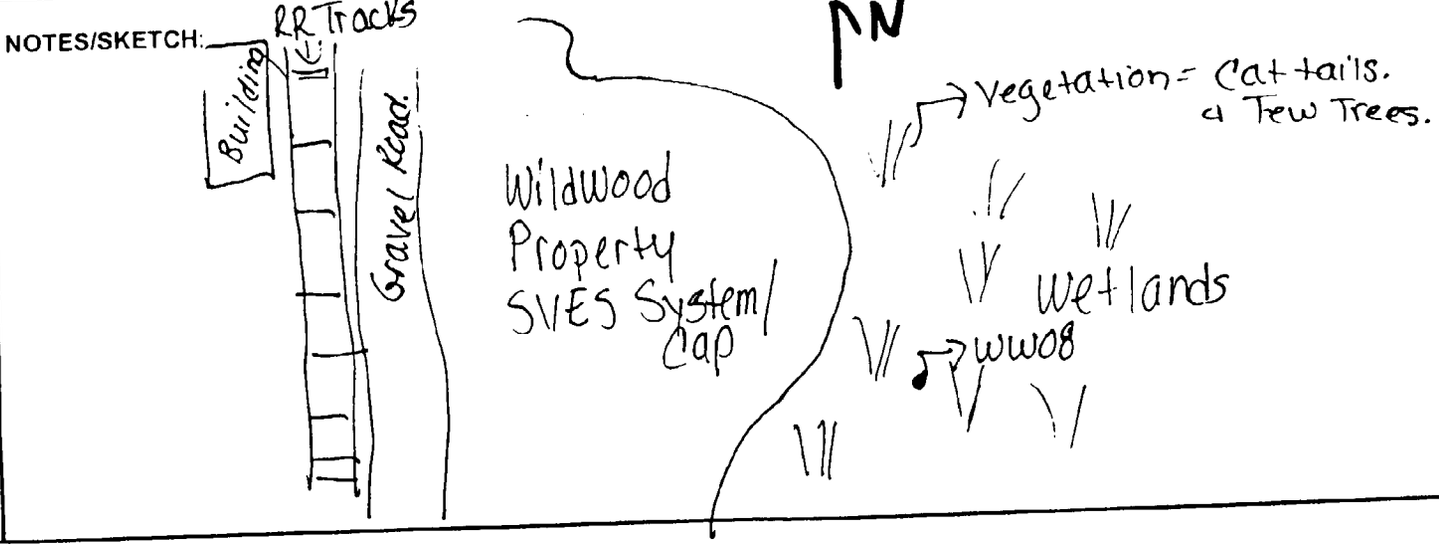
Tetra Tech NUS Job No./PMS N0564-0322  
QC Information: N/A (if applicable)

Sample Method: SCOOP  
Depth Sampled: 0-0.5 feet  
Sample Date & Time: 2/10/2001 1120 hours Duplicate: N/A hours  
Sampler(s): C. Rousseau/ J. Danielli / K. O'Neill (military) D. MacDougal (circle appropriate)  
Data Recorded By: J. Danielli (Signature)

TYPE OF SAMPLE: (Check all that apply)  
 Soil  Trip Blank\*  
 Sediment  Rinsate Blank\*  
 Lagoon/Pond  Field Duplicate collected  
 Grab  Composite  
Other \_\_\_\_\_  
Description: (Sand, Clay, Muck, Peat, Dry, Moist, Wet, Etc.)  
Muck - abundant organics  
(roots + twigs), wet, dk brown  
Sulfur odor noted.  
\*include DIUF lot # in "other"

Method 9045B (Performed at hexavalent chromium stations only)  
Field Data: Sediment wgt. 30 g  
DIUF Water vol: 30 mL Temp. 11.2 °C pH 6.14 Std. Units ORP 261.3 mV  
\* ~ 1.0ft of snow over sediment  
\* ~ 3in of surface water over sediment.

ANALYSIS	Check
TAL Metals	<input checked="" type="checkbox"/>
Hex. Cr/Sulfides	<input checked="" type="checkbox"/>



## TARGET SHEET

THE MATERIAL DESCRIBED BELOW  
WAS NOT SCANNED BECAUSE:

- (X) OVERSIZED MAPS
- () NON-PAPER MEDIA
- () OTHER:

DOC ID: ATTACHMENT TO 42364

DATE: 03/01/2003

TITLE: DRAFT HUMAN HEALTH RISK ASSESSMENT

DESCRIPTION: 2 FIGURES X-X

- IP MSGRP - SEDIMENT SAMPLE LOCATIONS FEBRUARY  
2001 - CRANBERRY BOG AREA

- IP MSGRP - SEDIMENT SAMPLE LOCATIONS FEBRUARY  
2001 - WELLS G&H WETLAND

THE OMITTED MATERIAL IS AVAILABLE FOR REVIEW  
BY APPOINTMENT  
AT THE EPA NEW ENGLAND SUPERFUND RECORDS CENTER,  
BOSTON, MA