

APPENDIX D

**SAMPLE COLLECTION FORMS AND DAILY
SAMPLING LOGS**

Hamilton Spoils Pile F Characterization

HBSFL602 - 101
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 0915

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB1-109 Trip Blank ID: NA

Field Duplicate ID: HBSFL602-102

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses

2 sleeves

WEATHER: OVERCAST, COOL, WINDY TEMPERATURE: 50's

COMMENTS: Sample collected using drive sampler + stainless steel sleeves. Soil soft, ^{very moist to} wet, no coarse.

Sampler: SL/JS

Hamilton Spoils Pile F Characterization

- 50
HBSFL602 - 102
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 0915
DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	<u>FD</u> (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EBI-109 Trip Blank ID: NA
Field Duplicate ID: HBSFL602-102-25

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses
- 2 sleeves

WEATHER: Cloudy, cool, windy, TEMPERATURE: 50°s
COMMENTS: Sample collected with drive sampler / stainless steel sleeves. Soil, soft, wet, very moist to no coarse.

Sampler: JS/JS

Hamilton Spoils Pile F Characterization

-50

HBSFL603 - 103
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 0925
DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<input checked="" type="radio"/> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EBI-109 Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO

LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, windy

TEMPERATURE: 50°s

COMMENTS: Sample collected using drive sampler with stainless steel sleeves. Small cobble above sampling location (0-1' bgs). Sample soft, moist, clayey, no coarse.

Sampler: 82/JS

**Hamilton
Spoils Pile F Characterization**

HBSFL604 - 104
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 0955

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: *-Circle One-*

(Grab) Other: _____

Sample MATRIX: *-Circle One-*

(Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: *-Circle One-*

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) (Normal Sample) TB (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: EB1-129 Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses

2 gloves

WEATHER: Cloudy, cool, windy TEMPERATURE: 50's

COMMENTS: Sample collected using drive sampler with stainless steel sleeves. Cobble above sample location (0-8"±). Sample soil, soft, clayey, moist to very moist.

Sampler: SE/JS

Hamilton
Spoils Pile F Characterization

-50
HBSFL605 - 105
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 1005

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	<input type="radio"/> WH (Equipment Rinse)	<input type="radio"/> WP (Drinking Water)	<input type="radio"/> WO (Trip Blank Source Blank)	<input type="radio"/> WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

<input type="radio"/> EB (Equipment Rinseate Blank)	<input type="radio"/> FD (Field Duplicate)	<input type="radio"/> SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	<input type="radio"/> TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: <u>EBI-109</u>	Trip Blank ID: <u>NA</u>
Field Duplicate ID: <u>NA</u>	

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)* 2 sleeves
 - Pesticides (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, windy TEMPERATURE: 50°S
COMMENTS: Samples collected using drive sampler with stainless steel sleeves. Soil, soft, clayey, moist.

Sampler: JS/JS

Hamilton Spoils Pile F Characterization

-50

HBSFL606 - 106
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 1015

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> (G) (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<input checked="" type="radio"/> (SO) (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WQ (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> (NS) (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB1-109 Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses
- 2 sleeves

WEATHER: cloudy, cool, windy TEMPERATURE: 50°s

COMMENTS: Sample collected using drive sampler with stainless steel sleeves. Soil soft, clayey, moist.

Sampler: SE/JS

Hamilton Spoils Pile F Characterization

HBSFL607 - 107
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 1020

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> (G) (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<input checked="" type="radio"/> (SO) (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB-129 Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses

2 sleeves

WEATHER: cloudy, cool, windy TEMPERATURE: 50°s

COMMENTS: Sample collected with drive sampler with stainless steel sleeves. Soil soft, moist, clayey.

Sampler: JE/JS

Hamilton
Spoils Pile F Characterization

HBSFL608 - 108
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/01 TIME (24HRS): 1030
DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

(G)
(Grab) Other: _____

Sample MATRIX: -Circle One-

(SO)
(Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: EB1-109 Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses

2 sleeves

WEATHER: Cloudy, cool, windy TEMPERATURE: 50°s
COMMENTS: Sample collected using drive sampler with stainless steel sleeves soil soft, clayey, dry to slightly moist

Sampler: SB/S

Hamilton Spoils Pile F Characterization

EB1 - 109
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 0830

DEPTH TOP: _____ ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: *Circle One*

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: *Circle One*

SO (Soil)	<u>WH</u> (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: *Circle One*

<u>EB</u> (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8276C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A) *
- Pesticides (8081A) *
- PCB (8082)

11 containers

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, windy TEMPERATURE: 50°s

COMMENTS: Equipment Blank

Sampler: JS/JS

Hamilton
Spoils Pile F Characterization

HDSFL 609-50-110
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 1105

DEPTH TOP: _____ ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	<input type="radio"/> WH (Equipment Rinse)	<input type="radio"/> WP (Drinking Water)	<input type="radio"/> WO (Trip Blank: Source Blank)	<input type="radio"/> WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

<input type="radio"/> EB (Equipment Rinseate Blank)	<input type="radio"/> FD (Field Duplicate)	<input type="radio"/> SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	<input type="radio"/> TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: <u>NA</u>	Trip Blank ID: <u>NA</u>
Field Duplicate ID: <u>NA</u>	

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- Asbestos
1 bag
- * Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, windy TEMPERATURE: 50°s

COMMENTS: Sample of wrap around removed piping, black.

Sampler: 82/55

Hamilton Spoils Pile F Characterization

HBSFLG10-50-111
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 12/27/2001 TIME (24HRS): 1115

DEPTH TOP: _____ ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- Asbestos
1 bag
- * Only selected analytes to be reported for these analyses

WEATHER: cloudy, cool, windy TEMPERATURE: 50°s

COMMENTS: Sample of glazing around window pane from Bldg 41.

Sampler: SS/JS

Hamilton

Spoils Pile F Characterization

Bldg 41

HB41L601-50-112

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/03/02

TIME (24HRS): 1420

DEPTH TOP: 17 ft and DEPTH BOTTOM: - ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) + motor oil 1-802 jar
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 60's

COMMENTS: Collected using excavator bucket + disposable scoop.
Dark gray, light H₂S odor, sticky clay (Bay Mud), minor sand

Sampler: JS

Hamilton

Spoils Pile F Characterization

Bldg 41

HB 41602-50 - 113
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/03/2002 TIME (24HRS): 1440

DEPTH TOP: 14 ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: *Circle One*

G (Grab) Other: _____

Sample MATRIX: *Circle One*

SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: *Circle One*

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) + motor oil 1-802 jar
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082) * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 60°S

COMMENTS: Collected using excavator bucket + disposable scoop.
Dark gray, clay, no odor, minor fine to med sand - Bay Mud.

Sampler: EB

Hamilton
Spoils Pile F Characterization
Bldg 41

HB41 L 603-SD-114
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/03/2002 TIME (24HRS): 1615

DEPTH TOP: 14 ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) + motor oil 1-802 jar
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082) * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50°s

COMMENTS: Collected using excavator bucket + disposable scoop.
Dark gray, clay, no odor, some light gray/green clay.

Sampler: BJ

Hamilton Spoils Pile F Characterization

H041L604-50-115
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/03/2002 TIME (24HRS): 1630

DEPTH TOP: 17 ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) + motor oil 1 - 802 jar
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082) * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50°s

COMMENTS: Collected using excavator bucket + disposable scoop.
Dark grey / grey-green, clay, minor fine sand, gravel, no odor.

Sampler: JR

Hamilton

EB2 - 116
LOCATION ID Unique Index No.

FWV: 831471-001
831471-003

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/16/2002 TIME (24HRS): 0840

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: _____
Location Description: _____

Sample METHOD: *-Circle One-*

G
(Grab) Other: _____

Sample MATRIX: *-Circle One-*

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: *-Circle One-*

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) + motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

11 containers

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: _____

Sampler: SB

Hamilton

FWV: 831471-003

H641L605-SD-117

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/10/2002

TIME (24HRS): 1250

DEPTH TOP: 13 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank: Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB2-116 Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO

LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) + motor oil | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

One Sleeve

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: Collected from excavator bucket using disposable scoop. From below wet well floor in Bldg 41. Depth approximate from ground surface (original). Sample wet, dark gray, clay. Some brown, (Bay Mud), gravelly

Sampler: [Signature]

Hamilton

HBPOL601-50 - 118
LOCATION ID Unique Index No.

FWV: 831471-001

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/10/2002 TIME (24HRS): 1020

DEPTH TOP: ~9 ft and DEPTH BOTTOM: ~10 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB2-116 Trip Blank ID: NA
Field Duplicate ID: NA ⁹² HBPOL601-50-119

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) * Other: _____
- PAHs (8310) * Other: _____
- TPH-diesel (8015B) + water oil Other: _____
- Metals - (6010B/7470A/7471A)* Other: _____
- Pesticides (8081A) * Other: _____

⁹² PCB (8082) * Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: Collected from bottom of perimeter drainage channel near inlet from Bldg 41. Collected using drive sampler from beneath concrete liner. Sample wet, clay, gray (Bay mud)

Sampler: SB

Hamilton

FWV: 831471-001

HDPDL 601-50 - 119
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/10/2002 TIME (24HRS): 1020

DEPTH TOP: ≈ 9 ft and DEPTH BOTTOM: ≈ 10 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) Other:

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB2-116 Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) + motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

2 sleeves

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: Same location as 118. Collected using drive sampler w/ stainless steel sleeve. Sample wet, gray, clay (Bay Mud)

Sampler: JE

Hamilton

FWV: 831471-001

HBPDLC02-SD-120

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/10/2002

TIME (24HRS): 1045

DEPTH TOP: 3 ft and DEPTH BOTTOM: - ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB2-116 Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) + water oil | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PCB (8082) | |
- * Only selected analytes to be reported for these analyses

4 sleeves

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: Collected from west side of channel ≈ 1 ft below top of channel. Collected using drive sampler w/ stainless steel sleeve. Depth below ground surface approximate. Gravelly, sandy, clay, moist to very moist

Sampler: JK

Hamilton

FWV: 831471-001

HBPDL 603-50-121
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/10/2002 TIME (24HRS): 1125

DEPTH TOP: ≈ 9 ft and DEPTH BOTTOM: ≈ 9.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB2-116 Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) * Other: _____
- PAHs (8310) * Other: _____
- TPH-diesel (8015B) + motor oil Other: _____
- Metals - (6010B/7470A/7471A)* Other: _____
- Pesticides (8081A) * Other: _____
- PCB (8082) Other: _____

2 sleeves

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: Collected from bottom of permeate drainage channel below concrete liner. Collected using drive sampler w/ stainless steel sleeve. Sample wet, gray to brown, clay (Bay Mud)

Sampler: JL

Hamilton

FWV: 831471-001

HBPD2604-50-122
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/10/2002 TIME (24HRS): 1140

DEPTH TOP: 3 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO **WR** **WP** **WO** **WS** Other:
(Soil) (Equipment Rinse) (Drinking Water) (Trip Blank Source Blank) (Surface Water)

Sample TYPE: -Circle One-

EB **FD** **SB** **NS** **TB**
(Equipment Rinseate Blank) (Field Duplicate) (Source Blank) (Normal Sample) (Trip Blank)

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: EB2-116 Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) * Other: _____
 - PAHs (8310) * Other: _____
 - TPH-diesel (8015B) + motor oil Other: _____ 2 sleeves
 - Metals - (6010B/7470A/7471A)* Other: _____
 - Pesticides (8081A) * Other: _____
 - PCB (8082) Other: _____
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°S

COMMENTS: Collected from moist^{SE} east side of drainage channel.
Collected using drive sampler w/ stainless steel sleeve. Depth
approximate. Sample gray to brown, sandy/gravelly clay, moist.

Sampler: SK

Hamilton

FWV: 831471-001

Waste POI - WP - 123
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002 TIME (24HRS): 1245

DEPTH TOP: 2 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-
 (Grab) Other: (Composite)

Sample MATRIX: -Circle One-
 SO (Soil) WH (Equipment Rinse) WP (Linking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-
 EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank) WP (Waste Profile)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: VOCS (8260B)
 - Other: TPH-d (8015B)
 - Other: _____
 - Other: _____
- 2 sleeves
4 Envelope
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: 4-pt composite sample for waste characterization. Collected from backhoe bucket + field composited. VOCs collected from single pit hole. Collected along west side of PO.

Sampler: JE

Hamilton

FWV: 831471-001

Waste PDZ
LOCATION ID

- 124
Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002

TIME (24HRS): 1310

DEPTH TOP: 2 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: (Composite)
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other:
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- | | |
|---|---|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>VOCs (8260B)</u> |
| <input type="checkbox"/> PAHs (8310) * | <input checked="" type="checkbox"/> Other: <u>TPH-5 (8015B)</u> |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | |
| <input checked="" type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses *9/2*

WEATHER: Sunny, warm

TEMPERATURE: 60°

COMMENTS: 4-pt composite sample for waste characterization. Collected using backhoe bucket + field composited. VOCs collected from single pit hole (VOCs+TPH-5). Collected along east side of PD.

Sampler: 9/2

Hamilton

FWV: L-Shaped Excavation, Bldg 41

HB412606-50-125

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002

TIME (24HRS): 1440

DEPTH TOP: 5 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> G (Grab)	<input type="radio"/> Other:
---	-------------------------------------

Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	<input type="radio"/> WH (Equipment Rinse)	<input type="radio"/> WP (Drinking Water)	<input type="radio"/> WO (Trip Blank Source Blank)	<input type="radio"/> WS (Surface Water)	<input type="radio"/> Other:
--	--	---	--	--	-------------------------------------

Sample TYPE: -Circle One-

<input type="radio"/> EB (Equipment Rinseate Blank)	<input type="radio"/> FD (Field Duplicate)	<input type="radio"/> SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	<input type="radio"/> TB (Trip Blank)
<small>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</small>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / motor oil | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | <input type="checkbox"/> Other: _____ |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: Collected using excavator bucket. Collected from East sidewall of excavation. Silty clay, gray/green, some brown, moist.

Sampler: SP/JS

Hamilton

FWV: L-shaped Excavation, Bldg 41

HB41L607-50-126
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002 TIME (24HRS): 12:14:42

DEPTH TOP: 9.5 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: HB41L607-50-127

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <u>motor oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1 sleeve

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60's

COMMENTS: Collected using excavator bucket from bottom of excavation near East sidewalk. Light diesel odor. Gravelly clay to clay, fine gravel, gray, very moist to wet

Sampler: JS/JS

Hamilton

FWV: L-Shaped Excavation, Bldg 41

HB41L607-50-127

LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002 TIME (24HRS): 1442

DEPTH TOP: 9.5 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank; Source Blank); **WS**
(Surface Water) Other: _____

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) * Other: _____
- PAHs (8310) * Other: _____
- TPH-diesel (8015B) / motor oil Other: _____ 1 sleeve
- Metals - (6010B/7470A/7471A)* Other: _____
- Pesticides (8081A) * Other: _____
- PCB (8082) Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: collected at same location as 607-127. Same description

Sampler: SS HS

Hamilton

HB41L605-SO **128**
LOCATION ID Unique Index No.

FWV: L-Shaped Excavation, Bldg 41

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002 TIME (24HRS): 1446

DEPTH TOP: 9.5 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil 1 sleeve
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°K

COMMENTS: collected using excavator bucket from bottom of excavator, near-band. No petroleum odor. Gravelly clay to clay, gray, very moist to wet. Light petroleum (diesel) odor.

Sampler: PE/JS

Hamilton

FWV: L-Shaped Excavation

HB41L609-S0 - 129

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002

TIME (24HRS): 1448

DEPTH TOP: 9.5 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: Collected using excavator bucket from bottom of excavation near north sidewalk. No odor. Mostly clay, gray, very moist to wet, minor coarse sand.

Sampler: SP/JS

Hamilton

FWV: L-Shaped Excavation

HB41L610-SD-130

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/14/2002

TIME (24HRS): 1450

DEPTH TOP: 5 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO

LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / motor oil | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60's

COMMENTS: Collected using excavator bucket from north sidewall. No odor. Gray/green silty clay, moist.

Sampler: SE/JS

Hamilton

FWV: Sparks Pilz F

HBSEFL611-50-131
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1015

DEPTH TOP: 18 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

2-902
JCS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, Cool

TEMPERATURE: 50°s

COMMENTS: Collected from excavator bucket using disposable scoop.
Moist, clayey, tan/gray

Sampler: SP/JCS

Hamilton

FWV: Sparks Pile F

HBSFLG12-50-132

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1020

DEPTH TOP: 18 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> G (Grab)	Other: _____
---	--------------

Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
--	--------------------------------	-------------------------------	--	------------------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: HBSFLG12-50-133

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

2-902
JAK

WEATHER: Sunny, cool

TEMPERATURE: 50°s

COMMENTS: Collected using excavator bucket + disposable scoop.
Moist, clayey, tan/brown, gray.

Sampler: RE/JS

Hamilton

FWV: Spills Pile F

HBSFL612-50 - 133
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1020

DEPTH TOP: 18 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	<u>FD</u> (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticdes (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | <input type="checkbox"/> Other: _____ |

2-908
JAS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 50's

COMMENTS: Same as previous.

Sampler: SS/JS

Hamilton

FWV: Spills Pilz F

HBSFL613-50 - 134
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1025

DEPTH TOP: 12 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank;j) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

4-902
JLS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50's

COMMENTS: QA split. Collected from excavator bucket using disposable scoop. Tan/brown, clayey, moist

Sampler: JE/JLS

Hamilton

FWV: Spills Pile F

HBSFLG14-50 - 135
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1030

DEPTH TOP: 12 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: _____
 - Other: _____
 - Other: _____
 - Other: _____
- 2-902
JAS
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50°s

COMMENTS: Collected from excavator bucket using disposable scoop
Moist, clayey, tan/gray

Sampler: JS / JS

Hamilton

FWV: Spills Pile F

HBSFLG15-SD-136
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1035

DEPTH TOP: 12 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse)
WP
(Drinking Water)
WO
(Trip Blank Source Blank)
WS
(Surface Water) Other:

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) * Other: _____
 - PAHs (8310) * Other: _____
 - TPH-diesel (8015B) Other: _____
 - Metals - (6010B/7470A/7471A)* Other: _____
 - Pesticides (8081A) * Other: _____
 - PCB (8082) Other: _____
- 2-902
JAS
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50°s

COMMENTS: Collected from excavator bucket using disposable scoop.
Clayey, tan/brown to grey, moist.

Sampler: RLJS

Hamilton

FWV: Spills Pile F

HBSFLG16-SD-137
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1045

DEPTH TOP: 12 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) * Other: _____
- PAHs (8310) * Other: _____
- TPH-diesel (8015B) Other: _____
- Metals - (6010B/7470A/7471A)* Other: _____
- Pesticides (8081A) * Other: _____
- PCB (8082) Other: _____

2-902
JAS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50°s

COMMENTS: Collected from excavator bucket using disposable
Scoop. Moist, tan, clayey.

Sampler: SE/JS

Hamilton

FWV: Speils Pitz F

HBSFLG17-50-138

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1055

DEPTH TOP: 12 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 50°s

COMMENTS: Collected from excavator bucket using disposable scoop. Collected on slope^{SE} sloping area within mud (surface). Sample moist, clayey, gray/tan

Sampler: JE/JS

2-902
jars

Hamilton

FWV: Spots Pile F

HASFLG18-SD-139
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1130

DEPTH TOP: 12 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

2-902
JJS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50°s

COMMENTS: Collected from back hoe bucket using disposable scoop
Moist, clayey, light gray w/ brown.

Sampler: RJJS

Hamilton

FWV: Spills P. 1/2 F

HBSFLG19-50 - 140

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1140

DEPTH TOP: 18 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	--------------------------------	-------------------------------	--	------------------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

2-902
JJS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 50°s

COMMENTS: Collected from excavator bucket using disposable scoop
Moist, tan/gray, clayey.

Sampler: SS/JJS

Hamilton

FWV: Sparks Pile F

HBSFL620-SD-141

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1145

DEPTH TOP: 18 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 50's

COMMENTS: Collected from excavator bucket using disposable scoop. Moist, tan/grey, clayey.

Sampler: JS/JS

Hamilton

FWV: 831471-001 PD

HB PPL 605-50-142

LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1300

DEPTH TOP: 4 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

(G) (Grab) Other: _____

Sample MATRIX: -Circle One-

(SO) (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50's

COMMENTS: Collected from excavator bucket using disposable scoop.
Moist, clayey, gray/tan. Collected from east side of PD
approximately 10' south of 122.

Sampler: JS/JS

Hamilton

FWV: North Bldg 41

HB41LC11-50-143

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1452

DEPTH TOP: 5 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <u>water oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | <input type="checkbox"/> Other: _____ |

1-902
JG

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 50°S

COMMENTS: Collected using excavator bucket + disposable scoop.
Collected from west sidewalk. Moist, sticky, clay, gray (Bay Mud). No odor.

Sampler: JE/JS

Hamilton

FWV: North Bldg 41

HB41LG12-SD-144
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1455

DEPTH TOP: 9 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|--|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <u>water oil</u> | <input type="checkbox"/> Other: _____ 1-902 |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ Jar |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, ~~is~~ cool TEMPERATURE: 50°s

COMMENTS: Collected using excavator bucket + disposable scoop.
Collected from bottom of excavation. Moist, sticky, gray/green
clay (Bay Mud). No odor

Sampler: JE/JS

Hamilton

FWV: North Bldg 41

HB4LC13-SO-145

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002

TIME (24HRS): 1456

DEPTH TOP: 5 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <u>motor oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | <input type="checkbox"/> Other: _____ |

1-902
JW

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool

TEMPERATURE: 50°s

COMMENTS: Collected using excavator bucket + disposable scoop.
Collected from north sidewalk. Moist, gray/green, sticky clay
(Bay Mud)

Sampler: BE/JS

Hamilton

FWV: North Bldg 41

HB4L614-50-146
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/17/2002 TIME (24HRS): 1458

DEPTH TOP: 5 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

2-902
JA

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool TEMPERATURE: 50's

COMMENTS: QA split. Collected using excavator bucket +
disposable scoop. Collected from east sidewalk. Moist,
gray/green, sticky clay, (Bay Mud)

Sampler: R/LJS

Hamilton

HBSFL621
~~HBSFL615~~-SD-147
LOCATION ID Unique Index No.

FWV: ~~L-shaped Excavation~~ ⁹²
Spoils Pile F / Stockpile

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/21/2002 TIME (24HRS): 1100 ⁹² 1230

DEPTH TOP: 5 ⁹² ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-
 G (Grab) ⁹² Other: 4-pt composite

Sample MATRIX: -Circle One-
 SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-
 EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) * Other: _____
- PAHs (8310) * Other: _____
- TPH-diesel (8015B) Other: _____ 2-902 jar
- Metals - (6010B/7470A/7471A)* Other: _____
- Pesticides (8081A) * Other: _____
- PCB (8082) Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, light rain, light wind TEMPERATURE: 50°S

COMMENTS: Collected from excavator bucket w/ disposable scoop ⁹²
4-pt composite sample collected from clean stockpile using disposable
scoop. Clean soil from around Bldg 41. Analyzed for Spoils Pile
F analytes.

Sampler: SS

Hamilton

FWV: L-Shaped Excavation

HB41LC15-50-148

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/21/2002

TIME (24HRS): 1100

DEPTH TOP: 5 ft and DEPTH BOTTOM: _____ ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B)/ <u>not a oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticdes (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: cloudy, light rain, light breeze TEMPERATURE: 50's

COMMENTS: Collected using excavator bucket and disposable scoop.
Over-ex sample near HB41LC10-50-130. Gray, silty clay, moist, no
odor.

Sampler: SP

Hamilton

HB41LG16-50 - 149
LOCATION ID Unique Index No.

FWV: L-Shaped Excav

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/21/2002 TIME (24HRS): 1120

DEPTH TOP: 11.5 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)/motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, light rain, light breeze TEMPERATURE: 50°s

COMMENTS: 60% collected using excavator bucket and disposable scoop. Over-ex sample at location of HB41LG08-50-128. Gray, clay, moist to very moist, sticky, no odor. (Bag Mud)

Sampler: JS

Hamilton

FWV: North Bldg 41

HB41LG17-50 - 150
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/21/2002 TIME (24HRS): 1145

DEPTH TOP: 8 ft and DEPTH BOTTOM: _____ ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) Other:

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / motor oil | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, light rain, light breeze TEMPERATURE: 50°S

COMMENTS: Collected using excavator bucket and disposable scoop. From additional excavation of SEth SW corner of N. Bldg 41 excavation. Clay, sticky, moist, gray, no odor (Bay Mud)

Sampler: RZ

Hamilton

FWV: Bldg 41 Transformer Pad

HBTPL601-50-151

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002

TIME (24HRS): 1115

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) <u>motor oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°S

COMMENTS: collected directly from sidewall (south) using disposable scoop. Gray/green, silty clay, moist. (Bay Mud), no odor.

Sampler: SZ/JS

Hamilton

FWV: Bldg 41 Transformer Pad

HBTPL602-50 - 152

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002

TIME (24HRS): 1120

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / motor oil | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: Collected from east sidewalk using disposable scarp.
Gray/green/brown, silty clay, moist, no odor

Sampler: JS/JS

Hamilton

FWV: Bldg 41 Transformer Pad

³
HBTPL60X-50 - **153**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1125
DEPTH TOP: 4 ft and DEPTH BOTTOM: 4.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample. The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) / motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: _____
 - Other: _____
 - Other: _____ 1 sleeve
 - Other: _____
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°S

COMMENTS: collected from bottom of excavation using disposable scoop. Gray/green, sticky clay, went to very waist, no odor

Sampler: JE) JS

Hamilton

FWV: Bldg 41 Transformer Pad

HBTPL604-SO - 154

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002

TIME (24HRS): 1130

DEPTH TOP: 3 ft and DEPTH BOTTOM: 3 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <u>water oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticdes (8081A) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PCB (8082) | |

1 sleeve

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°S

COMMENTS: Collected from north sidewalk using disposable scoop. Gray/Brown streaks, silty clay, moist, no odor

Sampler: JS/JS

Hamilton

FWV: Bldg 4 Transformer Pad

H15TPL605-50-155
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1135
DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) / motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
- Other: _____
Other: _____
Other: _____
Other: _____
- 1 sleeve
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s
COMMENTS: Collected from west sidewall using disposable scoop. Gray, sticky clay, moist, no odor.

Sampler: SS/JS

Hamilton

FWV: S. Bldg 41

HB412618-S2-156
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1200

DEPTH TOP: 4 ft and DEPTH BOTTOM: 4 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample. The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / motor oil 1 sleeve
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60's

COMMENTS: Collected from E. corner of south sidewalk. Using excavator bucket + disposable scoop. Brown/gray silty clay, moist, no odor.

Sampler: BE/JS

Hamilton

FWV: S. Bldg 41

HB4LGA-50 - 157
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1205

DEPTH TOP: 4 ft and DEPTH BOTTOM: 4 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60's

COMMENTS: Collected from E. corner of south sidewalk using disposable scoop. Gray, sticky, clay, moist, no odor. (Bny Mud)

Sampler: SE/JS

Hamilton

FWV: S. Bldg 41

HB41LG20-50-158

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002

TIME (24HRS): 1225

DEPTH TOP: 6.5 ft and DEPTH BOTTOM: 70 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample) <i>stop</i>	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: HB41LG20-50-159

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <i>water oil.</i> | <input type="checkbox"/> Other: _____ <i>1 sleeve</i> |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60's

COMMENTS: Collected from bottom of prepared excavation, west side, using excavator bucket + disposable scoop. Firm, sticky, clay, gray, moist, some shell fragments, no odor

Sampler: JB/JS

Hamilton

FWV: S. Bldg 41

HB41L620-50 - 159
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1225

DEPTH TOP: 6.5 ft and DEPTH BOTTOM: 7.0 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / *motor oil*
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60's

COMMENTS: Same as 158

Sampler: SE/JS

Hamilton

FWV: Sc Bldg 41

HB41L621-50-160
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002

TIME (24HRS): 1235

DEPTH TOP: 65 ft and DEPTH BOTTOM: 70 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
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A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / <u>wateroil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

1 sleeve

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°S

COMMENTS: Collected from bottom using excavator bucket + disposable scoop. Gray, firm, sticky, clay, moist, no odor.

Sampler: RS/JS

Hamilton

FWV: S. Bldg 41

HB41L622-50 - 161
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1300

DEPTH TOP: 3.5 ft and DEPTH BOTTOM: 3.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) / water oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
 - Other: _____
 - Other: _____
 - Other: _____ 1 stove
 - Other: _____
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°S

COMMENTS: Collected from east sidewall using excavator bucket + disposable scoop. Gray, sticky, silty clay, moist, septic odor.

Sampler: SE/JS

Hamilton

FWV: Sr Bldg 41

HB41L623-S0 - 162
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/23/2002 TIME (24HRS): 1315
DEPTH TOP: 4 ft and DEPTH BOTTOM: 4 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____ 1st conc
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: Collected from north sidewalk near east corner using excavator bucket + disposal scoop. Grny, silty clay firm, moist, no odor

Sampler: SS/JS

Hamilton

FWV: Bldg 41 Transfer Pad

HBTPPL 601-50 - 163

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/24/2002

TIME (24HRS): 1310

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
- Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____

3 Encore

* Only selected analytes to be reported for these analyses

WEATHER: partly cloudy, cool

TEMPERATURE: 50°s

COMMENTS: Same location as #151

Sampler: RE

Hamilton

FWV: Bldg 41 Transformer Pad

HBTPL02-SD - 164

LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/24/2002

TIME (24HRS): 1315

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|--|
| <input type="checkbox"/> SVOCs (8270C) *
<input type="checkbox"/> PAHs (8310) *
<input type="checkbox"/> TPH-diesel (8015B)
<input type="checkbox"/> Metals - (6010B/7470A/7471A)*
<input type="checkbox"/> Pesticides (8081A) *
<input type="checkbox"/> PCB (8082) | <input checked="" type="checkbox"/> Other: <u>TPH-S (8015B)</u>
<input type="checkbox"/> Other: _____
<input type="checkbox"/> Other: _____
<input type="checkbox"/> Other: _____ |
|---|--|

3 Encore

* Only selected analytes to be reported for these analyses

WEATHER: Partly cloudy, cool

TEMPERATURE: 50°s

COMMENTS: Same location as 152.

Sampler: SE

Hamilton

FWV: Bldg 41 Transformer Pad

HB TPL 603-50 - 165

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/24/2002

TIME (24HRS): 1320

DEPTH TOP: 4 ft and DEPTH BOTTOM: 4.5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>TPH-g (8015B)</u> |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticdes (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

3 Encore

* Only selected analytes to be reported for these analyses

WEATHER: Partly cloudy, cool

TEMPERATURE: 50°s

COMMENTS: Same location as 153

Sampler: JS

Hamilton

FWV: Bldg 41 Transfer Pad

HBTPL604-SO - 166

LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/24/2002

TIME (24HRS): 1325

DEPTH TOP: 3 ft and DEPTH BOTTOM: 3 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---|
| <input type="checkbox"/> SVOCs (8270C) *
<input type="checkbox"/> PAHs (8310) *
<input type="checkbox"/> TPH-diesel (8015B)
<input type="checkbox"/> Metals - (6010B/7470A/7471A)*
<input type="checkbox"/> Pesticdes (8081A) *
<input type="checkbox"/> PCB (8082) | <input checked="" type="checkbox"/> Other: <u>TPH-g (8015B)</u>
<input type="checkbox"/> Other: _____
<input type="checkbox"/> Other: _____ 3 ENVIC
<input type="checkbox"/> Other: _____ |
|--|---|
- * Only selected analytes to be reported for these analyses

WEATHER: Partly cloudy, cool TEMPERATURE: 50°s

COMMENTS: Same location as 154.

Sampler: JS

Hamilton

FWV: Bldg 41 Transformer Pad

HBTPL605-SD - 167
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/24/2002 TIME (24HRS): 1330

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|--|
| <input type="checkbox"/> SVOCs (8270C) *
<input type="checkbox"/> PAHs (8310) *
<input type="checkbox"/> TPH-diesel (8015B)
<input type="checkbox"/> Metals - (6010B/7470A/7471A)*
<input type="checkbox"/> Pesticides (8081A) *
<input type="checkbox"/> PCB (8082) | <input checked="" type="checkbox"/> Other: <u>TPH-S (8015B)</u>
<input type="checkbox"/> Other: _____
<input type="checkbox"/> Other: _____
<input type="checkbox"/> Other: _____ |
|---|--|

3 Envic

* Only selected analytes to be reported for these analyses

WEATHER: Partly cloudy, cool TEMPERATURE: 50°s

COMMENTS: Same location as 155.

Sampler: JS

Hamilton

FWV: L-Shaped Excavation

HB41L624-SO - 168

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/24/2002 TIME (24HRS): 1440

DEPTH TOP: 9 ft and DEPTH BOTTOM: 10 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

1 sleeve

* Only selected analytes to be reported for these analyses

WEATHER: partly cloudy, cool TEMPERATURE: 50's

COMMENTS: collected near southeast corner of excavation at bottom using excavator bucket + disposable scoop. Brown, gravelly (fine) silty clay, moist to very moist, no odor.

Sampler: SE

Hamilton

FWV: L-Shaped Excavation

HB4HL625-50 - 169

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/26/2002

TIME (24HRS): 1305

DEPTH TOP: 5 ft and DEPTH BOTTOM: 5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / motor oil | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1 sleeve

* Only selected analytes to be reported for these analyses

WEATHER: ?

TEMPERATURE: ?

COMMENTS: Collected by USACE representative. Collected from north sidewall (directly).

Sampler: USACE

Hamilton

FWV: N. Bldg 41

HB41L626-50 - 170
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 01/27/2002 TIME (24HRS): 1330
DEPTH TOP: 18 ft and DEPTH BOTTOM: 18 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A) *
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: ? TEMPERATURE: ?

COMMENTS: Collected by USACE representative.

Sampler: USACE

Hamilton

FWV: Spills Pile F

HB5FL 622-50-171

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002

TIME (24HRS): 1320

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2.5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---------------------------------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

2-902
JAS

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm

TEMPERATURE: 60°s

COMMENTS: Collected from 2' excavation at Spills Pile F. Collected using disposable scoop. Brown/green silty clay, moist.

Sampler: JS/JS

Hamilton

FWV: Waste

Waste P1 - 172
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1035

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: (<u>4-pt</u>) <u>Composite</u>
-------------	---

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---------------------	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | | |
|--|---|--------------|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>TPH-g (8015B)</u> | |
| <input type="checkbox"/> PAHs (8310) * | <input checked="" type="checkbox"/> Other: <u>VOCs (8260B)</u> | 2 x 908 jar: |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) / motor oil | <input checked="" type="checkbox"/> Other: <u>RCI (SW7.4)</u> | 4 x Encore |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ | |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | | |
| <input checked="" type="checkbox"/> PCB (8082) | | |
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny Partly cloudy, (fog), cool TEMPERATURE: 50°S

COMMENTS: 4-pt composite collected from Stockpile 1. Collected from west end of stockpile in area marked "608"

Sampler: BE/JS

Hamilton

FWV: Waste

Waste P1 - 173
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1050

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: —
Location Description: —

Sample METHOD: -Circle One-

G (Grab) **Other:** (4-pt composite)

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** —

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: **YES** or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)/motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCs (8260B)
- Other: TPH-s 4 x 900 jars
- Other: RCI (SW7.4) 8 x Enviro
- Other: —

* Only selected analytes to be reported for these analyses

WEATHER: Partly Cloudy, Cool TEMPERATURE: 50's

COMMENTS: 4-pt composite from Stockpile 1. Collected from center section marked "F"

Sampler: RLTS

Hamilton

FWV: Waste

Waste P1 - 174
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1110

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: 4-pt composite

Sample MATRIX: -Circle One-

SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample. The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)/motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: VOCs (8260B)
 - Other: TPH-g (8015B) 2x 902 jars
 - Other: PCI (527.4) 4x Encore
 - Other: _____
- * Only selected analytes to be reported for these analyses

WEATHER: partly cloudy, cool TEMPERATURE: 50°s

COMMENTS: Collected from stockpile 1 in area marked "15x10".
4-pt composite.

Sampler: DE/JS

Hamilton

FWV: Waste

Waste P2
LOCATION ID

- 175
Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002

TIME (24HRS): 1200

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: <u>4-pt composite</u>
-------------	---------------------------------

Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
---	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	--	--------------------

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|---|---|
| <input checked="" type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>VOCs (8260B)</u> |
| <input type="checkbox"/> PAHs (8310) * | <input checked="" type="checkbox"/> Other: <u>TPH-5 (8015B)</u> |
| <input checked="" type="checkbox"/> TPH-diesel (8015B)/motor oil | <input checked="" type="checkbox"/> Other: <u>PCI (5W7.4)</u> |
| <input checked="" type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | |
| <input checked="" type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: partly cloudy, warm

TEMPERATURE: 60°S

COMMENTS: Collected from Stockpile 2 from areas marked "L", "Sample 5W", and "40x52". 4-pt composite.

Sampler: SE/JS

Hamilton

FWV: Waste

Waste P2 - **176**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1205

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** 4-pt composite

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample. The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCs (8260B)
- Other: TPH-s (8015B) 2 X 9oz jar
- Other: PCI (SW7.4) 4 X Encore
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: partly cloudy, warm TEMPERATURE: 60's

COMMENTS: Collected from Stockpile 2 in areas marked "F" and "603". 4-pt composite.

Sampler: SE/JS

Hamilton

FWV: waste

Waste P3
LOCATION ID

- 177
Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1240

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: (4-pt composite)

Sample MATRIX: -Circle One-

SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A) *
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCs (8260B)
- Other: TPH-g (8015B)
- Other: PLI (SW7.4)
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: Collected from Stockpile 3. 4-pt composite

Sampler: SS/JS

Hamilton

FWV: Waste
831471-001 PD

Waste PD1 - 178
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1300

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCs (8260B)
- Other: _____
- Other: _____
- Other: _____

3 X Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°

COMMENTS: Collected from PD stockpile.

Sampler: SE/JS

Hamilton

FWV: Waste
831471-001-PO

Waste PO2 - 179
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/05/2002 TIME (24HRS): 1305

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCS (8260B)
- Other: _____
- Other: _____
- Other: _____

3 X Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, warm TEMPERATURE: 60°s

COMMENTS: Collected from PO stockpile.

Sampler: JL/JS

Hamilton

FWV: waste

Waste Demo 1 - **180**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/07/2002 TIME (24HRS): 0940

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** 4-pt composite

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)/motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCS (8260B)
- Other: TPH-g (8015B) 2x 90z jar
- Other: PCI (SW 7.4) 4x Encore
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: cloudy, cool, light rain TEMPERATURE: 50°s

COMMENTS: Collected from waste pile containing soil/concrete debris west of Rev 6. 4pt-composite.

Sampler: SB

Hamilton

FWV: Waste

Waste Dump 2 - 181
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/07/2002 TIME (24HRS): 1020

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** 4-pt composite

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) / motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: VOCs (8260B)
 - Other: TPH-g (8015B)
 - Other: RCI (SW7.4)
 - Other: _____
- 2x 902 jar
4x Encore

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, light rain TEMPERATURE: 50's

COMMENTS: Collected from waste pile containing soil/wood debris located SE of Row 7. 4-pt composite.

Sampler: JL

Hamilton

FWV: Rev 7

HBR7L601-50-182
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1220

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: PA Trip Blank ID: UA

Field Duplicate ID: HBR7L601-50-183

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70's

COMMENTS: Collected using disposable scoop. Collected about 6" from edge of excavation, outside excavation. Removed top layer of vegetation before sample collection

Sampler: BB/JS

Hamilton

FWV: Rev 7

HBR7L601-50 - 183
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1220

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) ⁹² **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70°s

COMMENTS: Same as 182

Sampler: SE/JS

Hamilton

FWV: Rev 7

HBR71602-57 - **184**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1225

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WQ** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

2-902)4-

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70's

COMMENTS: Collected using disposable scoop from bottom of excavation

Sampler: JL/JS

Hamilton

FWV: Rev 7

HBR 7L 603-50-185

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002

TIME (24HRS): 1230

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	------------------------------	--------------------

*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|--|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>Lead</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-SIM</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1-903 jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70°s

COMMENTS: Collected about 6" from outside edge of excavation, just below root zone. Collected using disposable scoop

Sampler: SE/JS

Hamilton

FWV: Rev 7

HR7LG04-50-186

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1233

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

1-902 jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70's

COMMENTS: Collected from bottom of excavation using a disposable scoop.

Sampler: JS/JS

Hamilton

FWV: REV 7

HBR7L605-50-187

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002

TIME (24HRS): 1235

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
--------------------	--------------

Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|--|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>Lead</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-SIM</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1-902 jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70°S

COMMENTS: Collected about 6" from outside edge of excavation just below root zone. Collected using disposable scoop.

Sampler: BE/JS

Hamilton

FWV: Rev 7

HBR7L605-50-188

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1235

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8340) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

1-902 ja-

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70's

COMMENTS: QA Sample. Same as 187.

Sampler: 82/JS

Hamilton

FWV: Rev7

HBR7L606-50 - 189
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1300

DEPTH TOP: 2 ft and DEPTH BOTTOM: 25⁹² ft and TANK #: _____
2 Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) (motor oil)
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
 - Other: VOCs (8260B)
 - Other: TPH-g (8015B) 1-902 jar
 - Other: _____ 4- Encore
 - Other: _____
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny hot

TEMPERATURE: 70°s

COMMENTS: Collected from east sidewall of center excavation.
Collected at zone just above Bay Mud using disposable
scoop.

Sampler: SE/JS

Hamilton

FWV: Rev 7

HBR7L607-50 - 190

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002

TIME (24HRS): 1305

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2.5 ft
2

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: VOCs (8260B)
- Other: TPH-g (8015B)
- Other: _____
- Other: _____

1-907-94-
4-ENCORE

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70°s

COMMENTS: Collected from the south sidewall of the center excavation. Collected in sandy zone just above the Bay Mod using disposable scoop

Sampler: JE/JS

Hamilton

FWV: Rev 7

HBR7L608-SD - 191
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1310

DEPTH TOP: 2 ft and DEPTH BOTTOM: 25^{ft} and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B) / motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
 - Other: VOCS (8260B)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
- 1-902 jar
4- Encore
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: collected from the spot^s west sidewall of the center excavation. Collected from sandy zone above the Bay Mud using disposable scoop.

Sampler: SS/JS

Hamilton

FWV: REV 7

HBR7L629-50 - 192
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1215

DEPTH TOP: 2.5 ft and DEPTH BOTTOM: 3 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A) *
- Pesticdes (8081A) *
- PCB (8082)
- Other: VOCS (8260B)
- Other: TPH-g (8015B)
- Other: _____
- Other: _____

1- 902 jar
4- Eureka

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Collected from bottom of center excavation
Using disposable scoop. Collected at approx. center of
excavation.

Sampler: SS/JS

Hamilton

FWV: Rev 7

HBR7LG10-52-193
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1325

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: —
Location Description: —

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WQ** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) *
 - TPH-diesel (8015B)/motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
 - Other: VOCS (8260B)
 - Other: TPH-g (8015B)
 - Other: —
 - Other: —
- 1- 902 jar
4- Encore
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Collected from soil stockpile for center excavation material using despicable scoop.

Sampler: JS/JS

Hamilton

FWV: Rev 6

HBRGL601-S0-194

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002

TIME (24HRS): 1350

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: HBRGL601-S0-195

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B) motor oil
- Metals - (6010B/7470A/7471A) *
- Pesticdes (8081A) *
- PCB (8082)

- Other: TPH-g (8015B)
- Other: _____
- Other: _____
- Other: _____

1-902ja-
3-Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70°s

COMMENTS: Collected from bottom on excavation near west
portion. Collected with disposable scoop.

Sampler: SB/JS

Hamilton

FWV: Rev G

HBRL601-50 - 195
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1350

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) ~~NS~~ (Normal Sample) TB (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: TPH-G (8015B)
- Other: _____
- Other: _____
- Other: _____

1- 902ja-
3- Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Same as 194

Sampler: SE/JS

Hamilton

FWV: Rcu 6

HBR66602-50 - 196
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1355

DEPTH TOP: 1.0 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SIM
 - TPH-diesel (8015B) / motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
- Other: TPH-L (8015B)
 - Other: _____
 - Other: _____
 - Other: _____

1-902 jar
3-Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Collected from bottom of excavation using disposable
scoop. Collected in west portion of excavation.

Sampler: SS/JS

Hamilton

FWV: Rev G

HBRL603-52-197
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1400

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

(G) (Grab) Other: _____

Sample MATRIX: -Circle One-

(SO) (Soil) WH (Equipment Rinse) WP (Drinking Water) WO (Trip Blank Source Blank) WS (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) FD (Field Duplicate) SB (Source Blank) NS (Normal Sample) TB (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8340) * 8270C-SIN
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A) *
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____ 1-902 jar
- Other: _____ 3-Encore
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70's

COMMENTS: Collected from bottom of excavation in north to northwest portion of excavation. Collected using disposable scoop.

Sampler: 82/JS

Hamilton

FWV: Rev 6

HBRL 604-S-198
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 07/28/2002 TIME (24HRS): 1405

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SIM
 - TPH-diesel (8015B) motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____ 1-902 jar
 - Other: _____ 3-Encore
 - Other: _____
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°S

COMMENTS: Collected from bottom of excavation in north section. Collected using disposable scoop.

Sampler: SS/JS

Hamilton

FWV: Rev 6

HBR6L605-SD-199
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1407

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-Sim
 - TPH-diesel (8015B) motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____
- 1-9oz jar
3-Encore
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Collected from bottom of excavation in east section using disposable scoop.

Sampler: JE/JS

Hamilton

FWV: Rev 6

HR6L606-50-200
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1410

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B) /motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____
- Other: _____
- Other: _____

1-902ja-
3-Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Collected from bottom of excavation in east portion at additional excavation. Collected with disposable scoop.

Sampler: SS/JS

Hamilton

FWV: Revb

HBRL606-50 - 201
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1410

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) Other: _____

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SM
 - TPH-diesel (8015B) /water-oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticdes (8081A) *
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____
- H 902 ju-
3-Encore
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70°s

COMMENTS: Gave us 200. QA Sample

Sampler: 82/JS

Hamilton

FWV: Rev 6

HBR6L607-50 - 202

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1420

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B) /motoroil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____
- Other: _____
- Other: _____

1- 902 jar
3- Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70's

COMMENTS: Collected from bottom of excavation in southeast section using disposable scoop.

Sampler: SK/JS

Hamilton

FWV: REV 6

HRGL608-50-203
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1425

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SM
- TPH-diesel (8015B) motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticdes (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____ 1-902 jar
- Other: _____ 3-ENCORE
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70's

COMMENTS: Collected from bottom of excavation in south section using disposable scoop.

Sampler: 82/JS

Hamilton

FWV: REV 6

HB RCL 609-50-204

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002

TIME (24HRS): 1500

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: HB

Double Volume provided for MS/MSD: YES or NO

LABORATORY: APCL

- | | |
|---|---|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>TPH-g (8015B)</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-gm</u> | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) <u>water/oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticdes (8081A) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot

TEMPERATURE: 70°s

COMMENTS: Collected from south sidewall of deeper center portion of excavation. Collected using disposable scoop.

Sampler: JS/JS

Hamilton

FWV: Raw

HR6 LG09-S0 - 205
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 02/28/2002 TIME (24HRS): 1500

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) Other: _____

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-51M
 - TPH-diesel (8015B) / motor-oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____
- 1-902 jr
3-Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, hot TEMPERATURE: 70's

COMMENTS: Same as 204

Sampler: SB/JS

Hamilton

FWV: Waste

Waste P2rl - **206**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/12/2002 TIME (24HRS): 1025

DEPTH TOP: - ft and DEPTH BOTTOM: - ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) **Other:**

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) **Other:**

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

1-9oz jar

WEATHER: Cloudy, cool, very light drizzle TEMPERATURE: 60°s

COMMENTS: Discrete samples from Waste Pilz 2 at location for 175. Collected from SE point. For DDD, DDE, DDT only.

Sampler: SE/JS

Hamilton

FWV: Waste

Waste Pilz 2 - 207
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/12/2002 TIME (24HRS): 1030

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: —
Location Description: —

Sample METHOD: -Circle One-

G (Grab) **Other:**

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:**

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

1-902 Jan

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, light drizzle TEMPERATURE: 60°s

COMMENTS: Discrete sample from Waste Pilz 2 at location 175.
Collected from NE point. For DOD, PDE, DOT only.

Sampler: JS/JS

Hamilton

FWV: Waste

Waste P2r3 - **208**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/12/2002

TIME (24HRS): 1035

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	NS (Normal Sample)	TB (Trip Blank)
<i>A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample The difference is the Unique Index No.</i>				

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---------------------------------------|
| <input type="checkbox"/> SVOCs (8270C) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> PAHs (8310) * | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, light drizzle

TEMPERATURE: 60°s

COMMENTS: Discard sample from Waste Pile 2 at location 175. Collected from SW point. For DDD, DDE, DDT only

Sampler: JS/JS

Hamilton

FWV: Waste

Waste Pile 4 - **209**
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/12/2002 TIME (24HRS): 1042

DEPTH TOP: — ft and DEPTH BOTTOM: — ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) *
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: _____
- Other: _____
- Other: _____
- Other: _____

1-907 jar

* Only selected analytes to be reported for these analyses

WEATHER: Cloudy, cool, light drizzle TEMPERATURE: 60°s

COMMENTS: Discrete sample from waste pile 2 at location 175. Collected from NW point. For DDD, DDE, DDT only.

Sampler: BS/JS

Hamilton

FWV: Rcv6

HBRGLG10-50 - 210

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 0940

DEPTH TOP: 6 ft and DEPTH BOTTOM: 6 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: **YES** or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SIM
 - TPH-diesel (8015B)/water/oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A)*
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____
- 2-907 slw
6th - Encore
- * Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60's

COMMENTS: Collected from west sidewall off excavation (deep),
using a disposable scoop. Gray silty clay, minor sand.
MS/MSD sample

Sampler: 82

Hamilton

FWV: Rev 6

HERGLE11-50-211
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 0945

DEPTH TOP: 5 ft and DEPTH BOTTOM: 5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) **Other:**

Sample MATRIX: -Circle One-

SO
(Soil) **WH**
(Equipment Rinse) **WP**
(Drinking Water) **WO**
(Trip Blank Source Blank) **WS**
(Surface Water) **Other:**

Sample TYPE: -Circle One-

EB
(Equipment Rinseate Blank) **FD**
(Field Duplicate) **SB**
(Source Blank) **NS**
(Normal Sample) **TB**
(Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (~~8310~~) * 8270C-SM
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A) *
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____ 1-902 glass
- Other: _____ 3-Encore
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60°s

COMMENTS: Collected from south sidewall of deep excavation
using disposable scoop. Gray sandy silty clay.

Sampler: JH

Hamilton

FWV: Rev 6

HBRGLG12-50-212
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 0950

DEPTH TOP: 9 ft and DEPTH BOTTOM: 9.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO
(Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B) / motor oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____ 1-902ju-
- Other: _____ 3-Encore
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60°s

COMMENTS: Collected from bottom of deep excavation using disposable scoop. Gray sticky clay, light odor

Sampler: 82

Hamilton

FWV: Rev 6

HBRL613-50-213
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1000

DEPTH TOP: 6 ft and DEPTH BOTTOM: 6 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) **Other:** _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) **Other:** _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SIM
 - TPH-diesel (8015B) motor oil
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____
- 1-9oz jar
3- Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60's

COMMENTS: Collected from north sidewall of deep excavation using disposable scoop. Gray silty clay, some sand layers (thin).

Sampler: 83

Hamilton

FWV: Rev 6

HBR6L614-50-214

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002

TIME (24HRS): 1005

DEPTH TOP: 6 ft and DEPTH BOTTOM: 6 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SIM
 - TPH-diesel (8015B/notoil)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: TPH-g (8015B)
 - Other: _____
 - Other: _____
 - Other: _____
- 1- 90z jar
3- Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60s

COMMENTS: Collected from east sidewall of deep excavation using disposable scoop. Gray silt clay, small sand layers.

Sampler: SB

Hamilton

FWV: Row 6

HBRL615-SD-215
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1105

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SM
- TPH-diesel (8015B) / water oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____ 1-907 jar
- Other: _____ 3-Encore
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60's

COMMENTS: Collected from bottom of additional excavation for sample #203. Collected using disposable scoop.

Sampler: JB

Hamilton

FWV: Rev 6

HBR6L616-S0 - 216
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1115

DEPTH TOP: 0.5 ft and DEPTH BOTTOM: 1 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

S0 (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other:

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B) /motor oil
- Metals - (6010B/7470A/7471A) *
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____ 1-9oz jar
- Other: _____ 3-Envelope
- Other: _____

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60°s

COMMENTS: Collected on the east side of Rev 6 excavation. Collected on edge using disposable scoop.

Sampler: SP

Hamilton

FWV: Rev 6

HBR6L617-50 - 217
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1120

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G (Grab) Other: _____

Sample MATRIX: -Circle One-

SO (Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)
Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SM
- TPH-diesel (8015B) water/oil
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: TPH-g (8015B)
- Other: _____
- Other: _____
- Other: _____

1-9oz jar
3-Encore

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60°s

COMMENTS: Collected from east sidewall of Rev 6 excavation near location of 200201. Collected using disposable scoop.

Sampler: JE

Hamilton

FWV: Rev 6

HBR6LG18-SQ-218

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002

TIME (24HRS): 1130

DEPTH TOP: 0.5 ft and DEPTH BOTTOM: 1 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|---|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>TPH-g (8015B)</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-SIM</u> | <input type="checkbox"/> Other: _____ |
| <input checked="" type="checkbox"/> TPH-diesel (8015B) <u>/motor oil</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy

TEMPERATURE: 60°s

COMMENTS: Collected on the edge along east side of excavation using disposable scoop.

Sampler: [Signature]

Hamilton

FWV: Rev 7

HBR7L611-50-219
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1210

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> G (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	TB (Trip Blank)
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A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|--|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>Lead</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-SIM</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1-902 jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60's

COMMENTS: Collected about 5' west of 182183 just below root zone. Collected using disposable scoop.

Sampler: [Signature]

Hamilton

FWV: Rev 7

HBR7LG12-50-220

LOCATION ID

Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002

TIME (24HRS): 1215

DEPTH TOP: 1 ft and DEPTH BOTTOM: 1.5 ft and

TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<u>G</u> (Grab)	Other: _____
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Sample MATRIX: -Circle One-

<u>SO</u> (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
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Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<u>NS</u> (Normal Sample)	TB (Trip Blank)
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*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|--|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>Lead</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-SIM</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1-gal jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy

TEMPERATURE: 60°S

COMMENTS: Collected from bottom of excavation 2 west of 184 using disposable scoop.

Sampler: JJ

Hamilton

FWV: RCV7

HBR7L613-SO-221
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1220

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO **WH** **WP** **WO** **WS** Other:
(Soil) (Equipment Rinse) (Drinking Water) (Trip Blank Source Blank) (Surface Water)

Sample TYPE: -Circle One-

EB **FD** **SB** **NS** **TB**
(Equipment Rinseate Blank) (Field Duplicate) (Source Blank) (Normal Sample) (Trip Blank)

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or **NO** LABORATORY: APCL

- SVOCs (8270C) *
 - PAHs (8310) * 8270C-SIM
 - TPH-diesel (8015B)
 - Metals - (6010B/7470A/7471A)*
 - Pesticides (8081A) *
 - PCB (8082)
 - Other: Lead
 - Other: _____
 - Other: _____
 - Other: _____
- 1-9oz jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60°s

COMMENTS: Collected about 5' northwest of 185 just below root zone. Collected using disposable scoop.

Sampler: [Signature]

Hamilton

FWV: REV 7

HBR7LG450 - 222
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1225

DEPTH TOP: 2 ft and DEPTH BOTTOM: 2.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other: _____

Sample MATRIX: -Circle One-

SO
(Soil) **WH** (Equipment Rinse) **WP** (Drinking Water) **WO** (Trip Blank Source Blank) **WS** (Surface Water) Other: _____

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank) **FD** (Field Duplicate) **SB** (Source Blank) **NS** (Normal Sample) **TB** (Trip Blank)
*A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.*

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

1-90z jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60°S

COMMENTS: Collected from bottom of excavation on north side
using disposable scoop.

Sampler: [Signature]

Hamilton

FWV: Rev 7

HBR7LG15-SO-223
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1230

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

<input checked="" type="radio"/> G (Grab)	Other: _____
---	--------------

Sample MATRIX: -Circle One-

<input checked="" type="radio"/> SO (Soil)	WH (Equipment Rinse)	WP (Drinking Water)	WO (Trip Blank Source Blank)	WS (Surface Water)	Other: _____
--	-------------------------	------------------------	---------------------------------	-----------------------	--------------

Sample TYPE: -Circle One-

EB (Equipment Rinseate Blank)	FD (Field Duplicate)	SB (Source Blank)	<input checked="" type="radio"/> NS (Normal Sample)	TB (Trip Blank)
----------------------------------	-------------------------	----------------------	---	--------------------

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA

Field Duplicate ID: HBR7LG15-SO-224

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- | | |
|--|--|
| <input type="checkbox"/> SVOCs (8270C) * | <input checked="" type="checkbox"/> Other: <u>Lead</u> |
| <input checked="" type="checkbox"/> PAHs (8310) * <u>8270C-SIM</u> | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> TPH-diesel (8015B) | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Metals - (6010B/7470A/7471A)* | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Pesticides (8081A) * | |
| <input type="checkbox"/> PCB (8082) | |

1-goz jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy TEMPERATURE: 60's

COMMENTS: Collected about 5' north of 157188 just below root zone. Collected using disposable scoop

Sampler: SH

Hamilton

FWV: REV7

HB27L615-50-224
LOCATION ID Unique Index No.

COLLECTED SAMPLE FORM

DATE SAMPLED (MM/DD/YYYY): 03/15/2002 TIME (24HRS): 1230

DEPTH TOP: 0.2 ft and DEPTH BOTTOM: 0.5 ft and TANK #: _____
Location Description: _____

Sample METHOD: -Circle One-

G
(Grab) Other:

Sample MATRIX: -Circle One-

SO **WH** **WP** **WO** **WS** Other:
(Soil) (Equipment Rinse) (Drinking Water) (Trip Blank Source Blank) (Surface Water)

Sample TYPE: -Circle One-

EB **FD** **SB** **NS** **TB**
(Equipment Rinseate Blank) (Field Duplicate) (Source Blank) (Normal Sample) (Trip Blank)

A Field Duplicate will have the same Location, Date, Time and Depth as the Normal Sample
The difference is the Unique Index No.

(put NA when NOT APPLICABLE)

Equipment Rinse Blank ID: NA Trip Blank ID: NA
Field Duplicate ID: NA

Double Volume provided for MS/MSD: YES or NO LABORATORY: APCL

- SVOCs (8270C) *
- PAHs (8310) * 8270C-SIM
- TPH-diesel (8015B)
- Metals - (6010B/7470A/7471A)*
- Pesticides (8081A) *
- PCB (8082)
- Other: Lead
- Other: _____
- Other: _____
- Other: _____

1-900 jar

* Only selected analytes to be reported for these analyses

WEATHER: Sunny, cool, windy

TEMPERATURE: 60°s

COMMENTS: Save as 223

Sampler: DE



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	12	27	01
	NO.	0	0	1
	SHEET	1 OF 2		

PROJECT NAME: HAAF Bldg 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Characterization sampling Pilz F

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

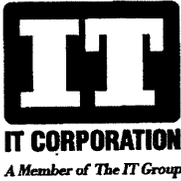
- 0740 Onsite at USACE office, met Joe Strack + discussed sampling.
- 0810 At Pilz F area, muddy, IT construction crew excavating on east side of Bldg 41. Begin decon of equipment, sleeves, etc.
- 0830 Collect equipment blank sample. Begin marking out proposed sampling locations.
- 0915 Began collecting soil samples, HBSI-602 first and will work around clockwise.
- 0930 Michael Reed onsite. Continuing sampling
- 1000 Norm Okusu offsite. Some minor changes to remaining sampling locations. Joe + I remark final 5 locations.
- 1030 Final sample collected. Begin site cleanup + sample packaging for shipment to lab.
- 1100 Prepare for collection of 2 samples for asbestos analysis. Collect sample of pipe wrap from previously removed piping. Also collect sample of window glazing from former Bldg 41 windows.
- 1130 Continue site cleanup, etc.
- 1200 Per Michael Reed, place decon liquid in 55-gallon drum with water from well abandonment. Give John Anasco bag of solid waste (trash from sampling) for disposal. Check out drums of waste/haz materials removed from Bldg 41.
- 1230 Joe Strack heading offsite.

VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
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WEATHER CONDITIONS: <u>Cloudy, cool, temp 50's, windy</u>	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE: Scott Elkind, Joe Strack, Michael Reed, IT Construction Crew

SIGNATURE: [Signature] DATE: 12/27/01

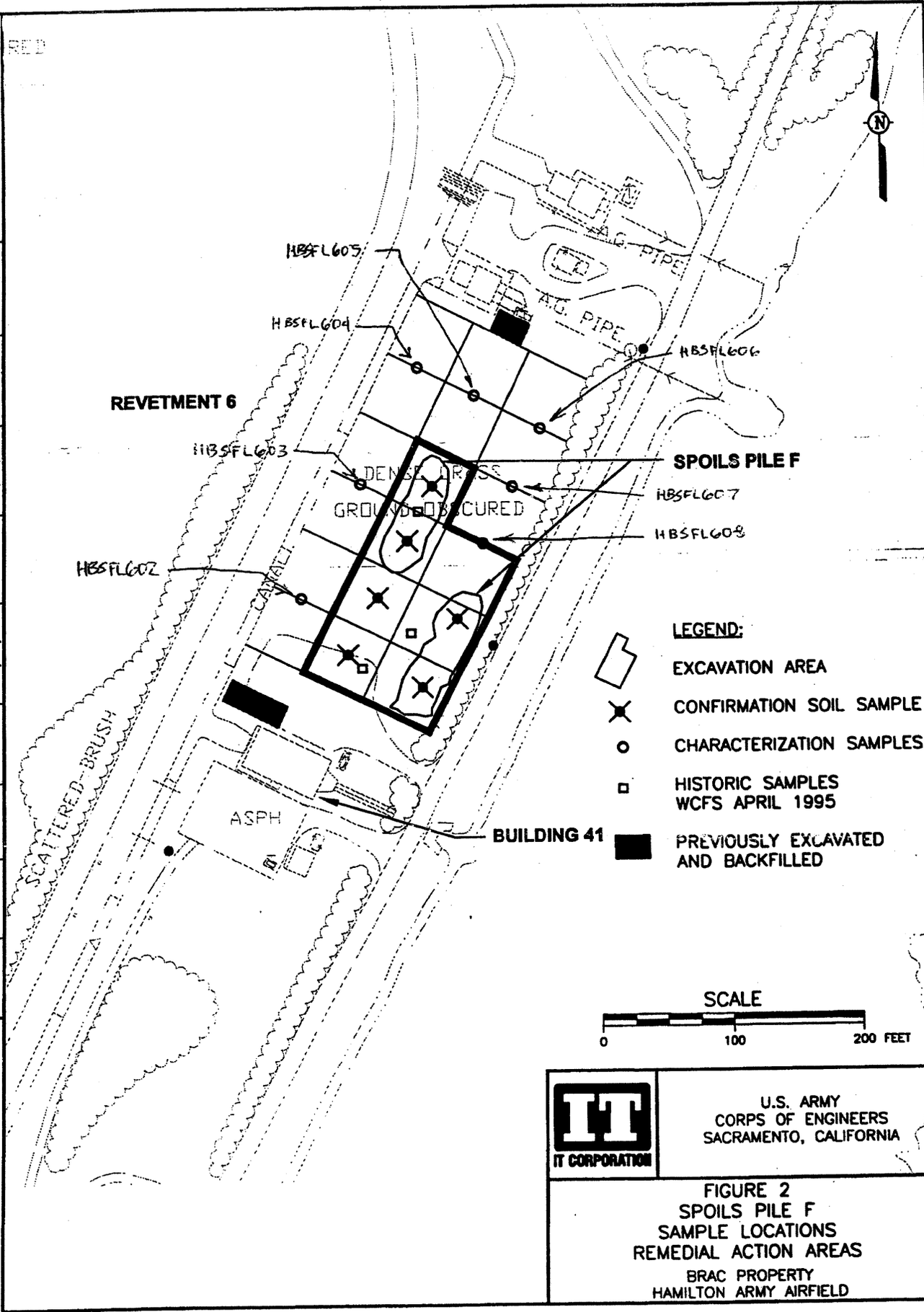


FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	12	27	01
	NO.	0	0	1
	SHEET	2	OF	2

PROJECT NAME: <i>HAAF Bldg 41, etc</i>		PROJECT NO.: <i>831471</i>
FIELD ACTIVITY SUBJECT: <i>Characterization Sampling Pilz F</i>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS: <i>1240 Scott Elkind offsite. Will transport coolers to Concord office for FEDEX shipment.</i>		
<i>plz 12/27/01</i>		
VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:	
WEATHER CONDITIONS: <i>Cloudy, cool, temp 50's, windy</i>	IMPORTANT TELEPHONE CALLS:	
IT PERSONNEL ON SITE: <i>Scott Elkind, Joe Strack</i>		
SIGNATURE: <i>[Signature]</i>	DATE: <i>12/27/01</i>	

DRAWING NUMBER: 831471-A10
 APPROVED BY: NMO 12/20/01
 CHECKED BY: MR 12/20/01
 DRAWN BY: R. BARRON 12/20/01
 OFFICE: Concord
 X-REF: ---
 IMAGE: ---



IT CORPORATION
 U.S. ARMY
 CORPS OF ENGINEERS
 SACRAMENTO, CALIFORNIA

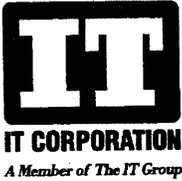
FIGURE 2
SPOILS PILE F
SAMPLE LOCATIONS
REMEDIAL ACTION AREAS
 BRAC PROPERTY
 HAMILTON ARMY AIRFIELD



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	03	02
	NO.	0	0	2
	SHEET	1 OF 3		

PROJECT NAME: HAF, Bldg 41		PROJECT NO.: 831471	
FIELD ACTIVITY SUBJECT: Sampling N. of Bldg 41			
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:			
0945	Arrive at work site. Excavator stuck in mud just north of Bldg 41. Talk to Dan Bushnell about planned activities related to sample Bldg 41 + drainage channel. Plan to try to dewater channel next week - weds. Bringing in 8000 gpm total pumps. Not sure if sampling at Bldg 41 possible		
1055	After discussions with John Angelo, will proceed with sampling beginning with wet well sample. Begin preparation of sampling containers, bagging ice, etc.		
1100	IT construction crew preparing to pump water from wet well. About 4' ± water in well area. Plan is to dewater + remove debris, as applicable, and then punch hole through concrete floor for sample.		
1130	Enter wet well area with John + Mark to survey situation. Pumping slow because debris on well bottom - not allowing pump to sit on bottom. Continuing to dewater.		
1215	Hugh Ashley + Ed Keller onsite. Discussing protocols with the sampling attempt. Still having problems getting area dewatered dewatered.		
1230 1250	Nora Okusu onsite. Punching hole through concrete floor. Appears to be > 18" of concrete. Re-enter wet well to try to collect sample through hole in floor using drive sampler. Trying to clean concrete + debris from hole.		
VISITORS ON SITE: Ed Keller Hugh Ashley		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:	
WEATHER CONDITIONS: Sunny, patches of fog, cool, 50's-60's		IMPORTANT TELEPHONE CALLS:	
IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew, Nora Okusu			
SIGNATURE:		DATE: 1/3/02	



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	03	02
	NO.	6	0	2
	SHEET	2 OF 3		

PROJECT NAME: <u>HAAF, Bldg 41</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>Sampling N. of Bldg 41</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
1245	Attempt to collect sample. Sample will not stay in sleeve. Too much concrete debris, etc. in hole. Also appears that punch not completely through concrete. Re-punch hole. As with first attempt at punch, air bubbling from hole. Again attempt sample collection. Same problem. Leave wet well to discuss alternate sampling protocol, etc. will try hand auger instead. Hugh + Ed state they may have one at office.
1315	To office with Nora to find sample auger. No auger heads location. Grab SS spoons instead.
1330	At Bldg 41, decide to collect other samples north of Bldg. Hugh + Ed offsite. IT preparing for excavation for sample collection.
1420	Begin sample collection. Collecting 17' sample near wall (north) towards wing wall (#601, see attached figure). Excavating for 14' sample. Concrete structure in area of sample (about 13' ± bgs). Collect sample just south of concrete structure (#602)
1445	Backfilling sample excavation. Attempting to place next sample location west of 601/602. Several concrete structures located ≈ 13 ft ± bgs. Move sample location east of 601/602 location. Nora OKuso offsite
1615	Collecting 14' sample from new location. Excavating to 17' for second sample at same location. Sample collection etc. difficult because of mud.
VISITORS ON SITE: Ed Keller Hugh Ashley	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, cool, temp 60's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, IT construction crew, Nora OKuso</u>	
SIGNATURE:	DATE: <u>1/3/02</u>



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	03	02
	NO.	0	0	2
	SHEET	3 OF 3		

PROJECT NAME: <u>HAAF, Bldg 41</u>		PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>Sampling N. of Bldg. 41</u>		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
<p>1630 Collect last sample. IT backfilling excavation. Sitz Cleanup, sample cooler prep for transportation to FEDEX</p> <p>1650 Scott Elkind offsite. Will drop samples at FEDEX in Concord.</p> <p style="text-align: center;">...</p> <p style="text-align: center;"><i>gn 1/3/02</i></p>		
VISITORS ON SITE:		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Sunny, cool, temp 50's</u>		IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, IT Construction crew</u>		
SIGNATURE: <u><i>[Signature]</i></u>		DATE: <u>1/3/02</u>



FIELD ACTIVITY DAILY LOG

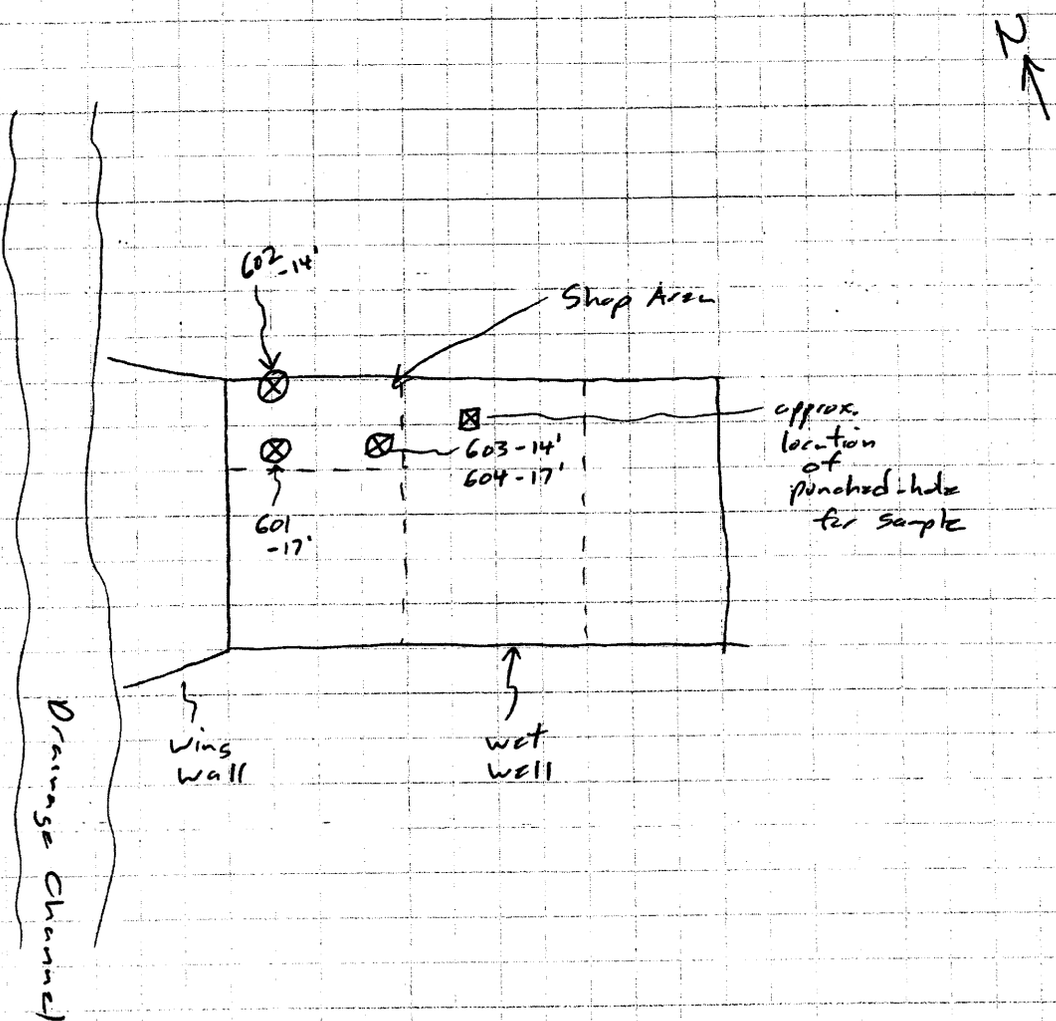
DAILY LOG	DATE	01	03	02
	NO.			
	SHEET	OF		

PROJECT NAME: Hamilton AAF Bldg 41

PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT:

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature]

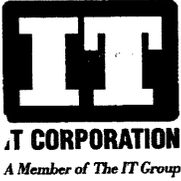
DATE: 1/3/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	10	02
	NO.	0	0	3
	SHEET	1 OF 2		

PROJECT NAME: HAAF Bldg. 41, etc.	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Perimeter Drainage Channel Sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>0825 Arrive at job site. IT Construction Crew removing remaining liquid + sludge from perimeter drainage channel bottom. Talk to Dan Bushnell about work/sampling. Begin decon setup, collection of equipment blank, etc.</p> <p>0840 Collect equipment blank.</p> <p>0900 Hugh Ashley of USACE onsite to check progress waiting on arrival of USACE chemist. Water seeping into channel from cracks in concrete liner. IT will place clay dam just above proposed sample location + decontam area.</p> <p>0945 USACE project chemist, Carleton Fong + Hugh Ashley onsite. Hugh is selecting 1st sample location. IT placing dam just south of Bldg 41 inlet. Decontam channel</p> <p>1010 Channel mostly decontam, punching hole through concrete liner bottom. Water seeping into channel through hole.</p> <p>1020 Collect sample 601 + dup. Completing decon labeling etc. Discuss sampling procedures, etc. with the^{the} Carleton Fong.</p> <p>1045 Continuing sample collection from west sidewall of channel. Hugh requests lab analyze samples from center of sleeve. Place info request on COC.</p> <p>1110 IT placing second clay dam near west bottom location.</p>	
VISITORS ON SITE: Hugh Ashley, USACE Carleton Fong, USACE	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, warm, temp 60°s	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew	
SIGNATURE:	DATE: 1/10/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	10	02
	NO.	0	0	3
	SHEET	2 OF 2		

PROJECT NAME: <u>HAAF Bldg. 41, etc</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>Perimeter Drainage Channel Sampling</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
1125	Collecting 2nd bottom sample (603). Decon, etc.
1140	Collecting last sample from drainage channel east sidewalk at location of missing liner. Liner section damaged + slab removed. Decon, etc. IT moving pump, etc. to de-water sump in Bldg 41 wet well.
1215	In wet well, attempting to collect sample. No exposed soil in area proposed for sample collection. Concrete bottom slab thick plus wooden form in way. IT will use excavator to clear debris + excavate deeper.
1250	Collect sample from excavator bucket. Final decon, site cleanup, etc. Measure off channel sample location.
1300	Cleanup, etc continues. Will mark off location of 6.5' deep excavation south of Bldg. 41.
1330	Mark off west side of proposed excavation. Other locations difficult because of mud, soil piles, etc. Preparing coolers for transportation to FEDEX/lab.
1400	Talk to John Angoco about excavation mark off. Give him bag of sampling debris. Place liquid decon waste into well abandonment drum.
1430	Scott Elkind off site. Will take sample coolers to FEDEX.
VISITORS ON SITE: <u>Hugh Ashley, USACE</u> <u>Carleton Fong, USACE</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Sunny, warm, temp 60's</u>	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, IT Construction Crew</u>	
SIGNATURE: <u>[Signature]</u>	DATE: <u>1/10/02</u>



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	10	02
	NO.			
	SHEET	OF		

PROJECT NAME: <u>HAAF Bldg 41, etc.</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT:	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>601 - opposite south wall</p> <p>602 - 1' from top of concrete</p> <p>603 - 1.5' from west bottom edge</p> <p>604 - 1' from top of concrete</p> <p>605 - collected \approx 3' below floor</p>	
VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS:	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE:	
SIGNATURE:	DATE:



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	14	02
	NO.	0	0	4
	SHEET	1 OF 2		

PROJECT NAME: <u>HAAF Bldg 41, etc.</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>L-Shaped Excavation sampling, PD waste characterization</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
1020	Arrive onsite. Meet with Nora Okusu and Dan Bushnell to discuss site activities, needs, etc. Will need to sample waste oil, etc drums, so they can be removed from the site prior to R6+7 work.
1045	At Bldg 41. IT excavating L-shaped excavation at PD. Briefly discuss sampling with John Angoco. John wants Sails Pile F excavation outline if possible. Will do once sampling complete. Talk to Nora again over cell phone. Hugh Ashley on way out to discuss waste characterization sampling at PD. Prepare for sampling: label completion, decon SS sleeves, etc.
1115	Hugh onsite. Wants samples collected using backhoe bucket or drive sampler from 18-24" bgs. Will use backhoe bucket to eliminate need to Equip. Blank. Will composite onsite. Tell Hugh I will do 4-pt. Composite with Encovers from one of the "potholes." Okay. Agency reps due onsite at Noon. To limit work during their visit. Continue sample prep.
1245	Begin collecting waste characterization sample from west side of drainage channel. First sample complete.
1310	Begin 2nd sample from east side of PD. Agencies onsite w/ Ed Keller. IT Crews to lunch, completing paperwork, etc. for remaining sampling. Will complete 2nd sample when agencies offsite + IT crew back from lunch. Hugh onsite. Joe Struck onsite.
VISITORS ON SITE: Hugh Ashley, USACE Ed Keller, USACE Various Agency Reps	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, warm, temp 60's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, Nora Okusu, IT Construction Crew, Joe Struck</u>	
SIGNATURE: <u>[Signature]</u>	DATE: <u>1/14/02</u>



IT CORPORATION
A Member of The IT Group

FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	14	02
	NO.	0	0	4
	SHEET	2 OF 2		

PROJECT NAME: H&F Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: L-Shaped Excavation sampling, PP waste characterization

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

- 1400 IT crew back from lunch. Hugh onsite, discuss L-shaped X sampling. Two west sidewall samples eliminated since no sidewall exists. Will sample remaining proposed locations. Okay. Agencies offsite. Complete collection of 2nd waste characterization sample for PP.
- 1440 Begin sampling of L-shaped excavation using excavator bucket. Starting at east sidewall and moving clockwise.
- 1455 Sampling complete. Light diesel odor in samples 607 + 608. No sheen visible on water in excavation (puddled water).
- 1515 Begin outlining proposed Soils Pit F excavation. Placing yellow flags at corners of new 18" excavations + 12" excavation. Discuss layout with Dan + John.
- 1545 Preparing order for shipment to lab / FEDEX. Joe Strack offsite. Discuss upcoming work with Dan + John. Dump truck with flat. Will start Soils Pit F once truck tire repaired. Site cleanup.
- 1610 Transport waste liquid to well down for storage.
- 1625 Scott Elkind offsite

JE 11/14/02

VISITORS ON SITE:
Hugh Ashley
Ed Keller
Various Agency reps

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:
Sunny, warm, temp 60's

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE: Scott Elkind, Joe Strack, IT Construction Crew

SIGNATURE: *Scott Elkind*

DATE: 11/14/02



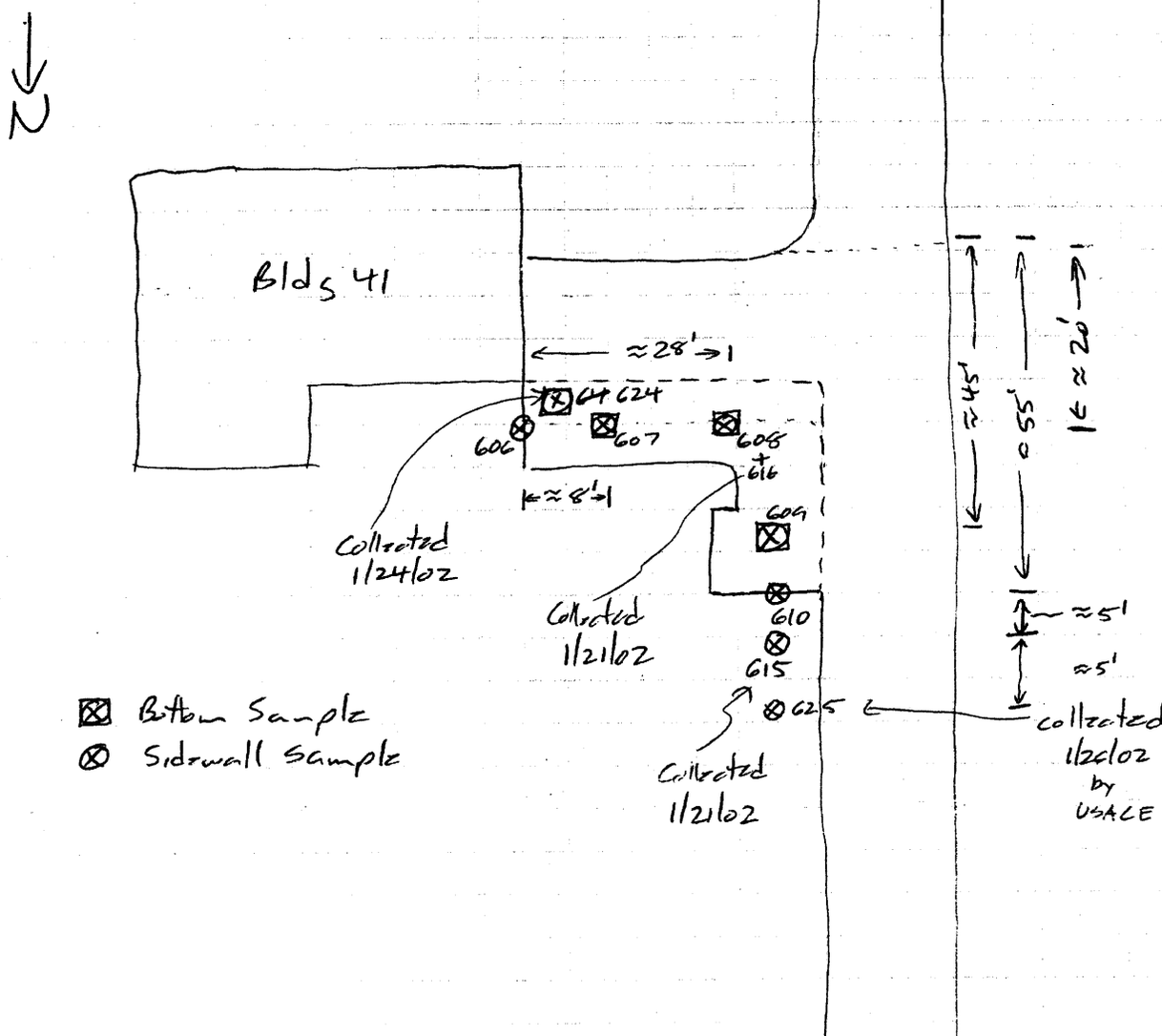
FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	14	02
	NO.			
	SHEET	1	OF	1

PROJECT NAME: HAAF Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: L-Shaped Excavation

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



- ☒ Bottom Sample
- ⊗ Sidewall Sample

VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature]

DATE: 1/14/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	17	02
	NO.	0	0	5
	SHEET	1 OF 3		

PROJECT NAME: HAAF Bldg 41, etc	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Spoils Pile F continuation sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>0940 onsite at work area. Talked to John Angoco of IT about proposed sampling. No excavation has occurred at location will use excavator to remove top 12-18" of soil + collect sample.</p> <p>0950 Joe Strack onsite. Prep for sampling</p> <p>1015 Begin sampling at SW corner of proposed excavation in new area to 18" bgs. Collect sample using excavator bucket + disposable scoop. Continue sampling.</p> <p>1030 Carlton Fong of USACE onsite. Continue sampling at location G15.</p> <p>1100 Discussing sampling procedures, etc. with Carlton Fong. Asks about signing H+S tags. John Angoco produces sheet and we, Joe, + Carlton sign. Need to make sure all visitors sign in daily. Discuss COC and use of "attached" lists to COC for specific analytes. Carlton inspects sampling equipment, etc. (looking for WP, decon stuff, etc.). All okay.</p> <p>1130 Continue sampling at location G16. Using backhoe bucket for sampling while excavator off doing other job. Carlton comments about using backhoe / excavator for sample collection. Says USACE doesn't normally like using backhoe for sample collection. May need to complete some type of FWU if differs from WP. Told him to is common used technique on other USACE projects. Stated VOC sampling using this method normally not used.</p>	
VISITORS ON SITE: Hugh Ashley Ed Keller Carlton Fong	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, cool, temp 50°s	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott, Elkind, Joe Strack, IT Construction Crew	
SIGNATURE:	DATE: 1/17/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	17	02
	NO.	0	0	5
	SHEET	2 OF 3		

PROJECT NAME: HAAF Bldg 41, etc.	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Spoils Pile F confirmation sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
1145	However, no VOC sampling at Spoils Pile F. Sampling complete. Packing coolers, paperwork, etc. for transportation to Lab. Hugh Ashley and Ed Keller of USACE onsite. Inspection site work, etc.
1200	Discuss additional sample location with Hugh along east side of PD. IT will remove concrete liner at location for sampling. Also discuss with Hugh + Ed the excavation + sampling of area north of Bldg 41 where a past "slant" boring encountered diesel contamination. IT will excavate + collect 4 sidewall + 1 bottom sample. Ask Ed if he wanted only diesel + motor oil analysis. Says yes. IT crew to lunch
1225	Hugh + Ed offsite. Confirm with them what analysis required for PD sample. Same analysis as previous, but with normal TAT.
1300	Using excavator to remove concrete liner at proposed location at PD. Collect sample from excavator bucket + disposable scoop.
1315	Preparing paperwork, etc. for upcoming sampling north of Bldg 41. Measuring off sampling location for Spoils Pile F from permanent / pseudo-permanent location.
1330	IT preparing bench area for excavation north of Bldg 41. Placing "clean" material near excavation.
VISITORS ON SITE: Hugh Ashley Ed Keller	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, cool, temp 50's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott Elkand, Joe Struck, IT Construction Crew.	
SIGNATURE: <i>[Signature]</i>	DATE: 1/17/02



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FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	17	02
	NO.	0	05	
	SHEET	3 OF 3		

PROJECT NAME: HAAF Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Spills Pile F confirmation sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

- 1415 IT excavating soil north of Bldg 41. Apparent diesel impacted soil encountered, strong odor + some discoloration. Hugh back onsite.
- 1430 At excavation preparing to sample. Point out to Hugh gravelly sections within Bay Mud (alay) where diesel visible in excavation sidewalls. Removing additional material from east and south sidewall until no contamination visible. South sidewall only concrete wall from Bldg 41 remains.
- 1450 Excavation complete to everyone's satisfaction. No product / contaminated (visibly) material present. Begin sample collection. N, E, W + bottom samples only since no soil south. No odor in collected samples. All Bay Mud.
- 1500 Sampling complete. Preparing coolers for transportation to office for shipment to lab. Site cleanup.
- 1520 Scott Elkind + Joe Struck offsite.

82 11/17/02

VISITORS ON SITE: <u>Hugh Ashley</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
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WEATHER CONDITIONS: <u>Sunny, cool, temp 50's</u>	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE: Scott Elkind, Joe Struck, IT Construction Crew.

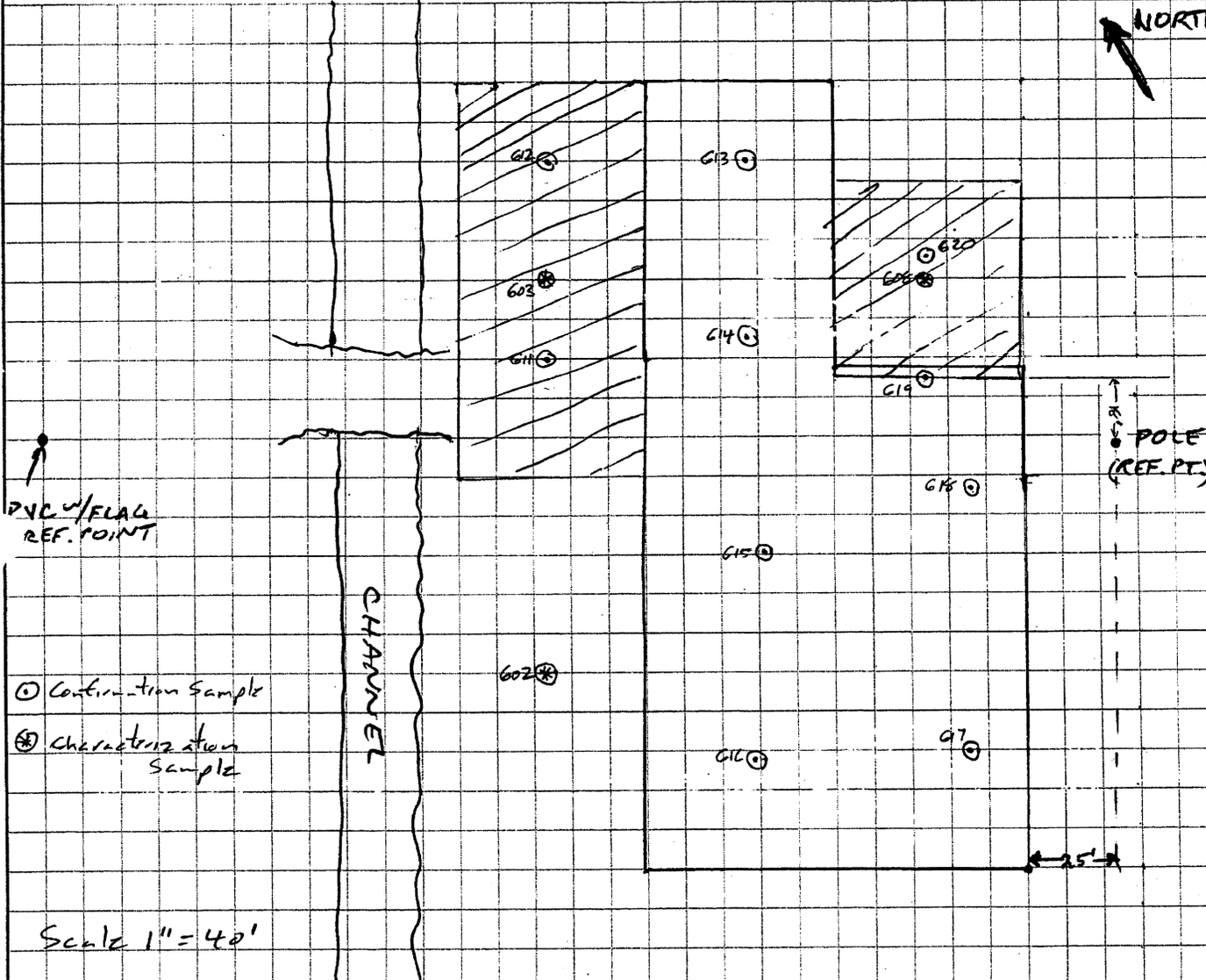
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FIELD ACTIVITY DAILY LOG

PROJECT NAME: HAAF Bldg 41, etc PROJECT NO. 831471

FIELD ACTIVITY SUBJECT:

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS.
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WEATHER CONDITIONS:	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE:

SIGNATURE: [Signature] DATE:



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	17	02
	NO.			
	SHEET	1	OF	1

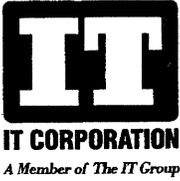
PROJECT NAME: <u>HAAF Bldg 41, etc</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>N. Bldg 41 Excavation</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
Not to Scale	
VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS:	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE:	
SIGNATURE: <u>[Signature]</u>	DATE: <u>01/17/02</u>



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	21	02
	NO.	0	0	6
	SHEET	1 OF 2		

PROJECT NAME: HAAF/Bldg 41, etc.	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: L-Shaped Ex sampling, misc. sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
0830	Arrive onsite. IT crew demolishing Bldg 41. Start Spoils Pile F excavation about 3/4 complete. Prepare for sampling stockpile south of Bldg 41. Pile appears to be 1000-1500 cu yds.
0900	Discuss site activities with John Ancozo. Per Ed Keller, IT overexcavated 2' on bottom of L-shaped excavation. Still need to excavate north + east sidewalls. Need to cut back 5' at both locations. East area partially covered by materials for ramp for excavator.
0930	Nora Okusu onsite. Discuss completed/planned site activities. Discuss stockpile sampling. Nora states the soil will be used as backfill since clean material from benching etc. Need to talk to John to confirm clean material.
0950	John Ancozo onsite. Sample to be collected from stockpile because of possible contamination from Spoils Pile F area per DTSC. Will collect 1 sample.
1000	Hugh Ashley and Ed Keller onsite. Discuss proposed sampling locations. Ed shows me where he would like N Bldg 41 excavation additional ex sample collected. Also wants additional excavation south of area up to concrete wall (north wall of Bldg 41). Ed also states only wants sampling lower excavation at L-shaped excavation where high diesel hits occurred. Per Ed, only Spoils Pile F analytes for stockpile sample.
VISITORS ON SITE: Hugh Ashley Ed Keller	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Cloudy, cool, rainy, temp 50°s	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew, Nora Okusu	
SIGNATURE:	DATE: 1/21/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	24	02
	NO.	0	0	6
	SHEET	2 OF 2		

PROJECT NAME: <u>HAAF / Bldg 41, etc.</u>	PROJECT NO.: <u>83147</u>
FIELD ACTIVITY SUBJECT: <u>L-shaped excavation sampling, misc sampling</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
1030	Discuss sampling with Nora + John. Tell John about additional excavation N. Bldg 41. Excavator overex at north sidewall ^{8th} L-shaped excavation. Overex per Ed Keller. Nora offsite
1100	Collecting confirmation sample for north sidewall. Label, paperwork. Water in L-shaped excavation. Excavator grabbing sample from bottom with H ₂ O in ex with approval from Ed Keller.
1120	Collect sample from excavator bucket. No odor in sample although light odor inside back of bucket from previous work. Hugh/Ed aware of bucket/diesel odor.
1145	Collecting sample from new ex at N Bldg 41 excavation. Ed Keller approves sample location. Cresote odor in area from explor exposed wood in excavation.
1200	Preparing for stockpile sampling, labeling containers, etc.
1230	Collected stockpile sample. 4-pt composite: 2 locations on west side of pile, 1 on south end, 1 on east end. All collected from southern 1/3 of pile per Ed Keller. Prepare samples for shipment to lab.
1310	Scott Elkind offsite
<i>8/2 11/21/02</i>	
VISITORS ON SITE: <u>Hugh Ashley</u> <u>Ed Keller</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Cloudy, cool, rainy, temp 50°s</u>	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, Nora Okusu, IT Construction Crew</u>	
SIGNATURE: <u>[Signature]</u>	DATE: <u>11/21/02</u>



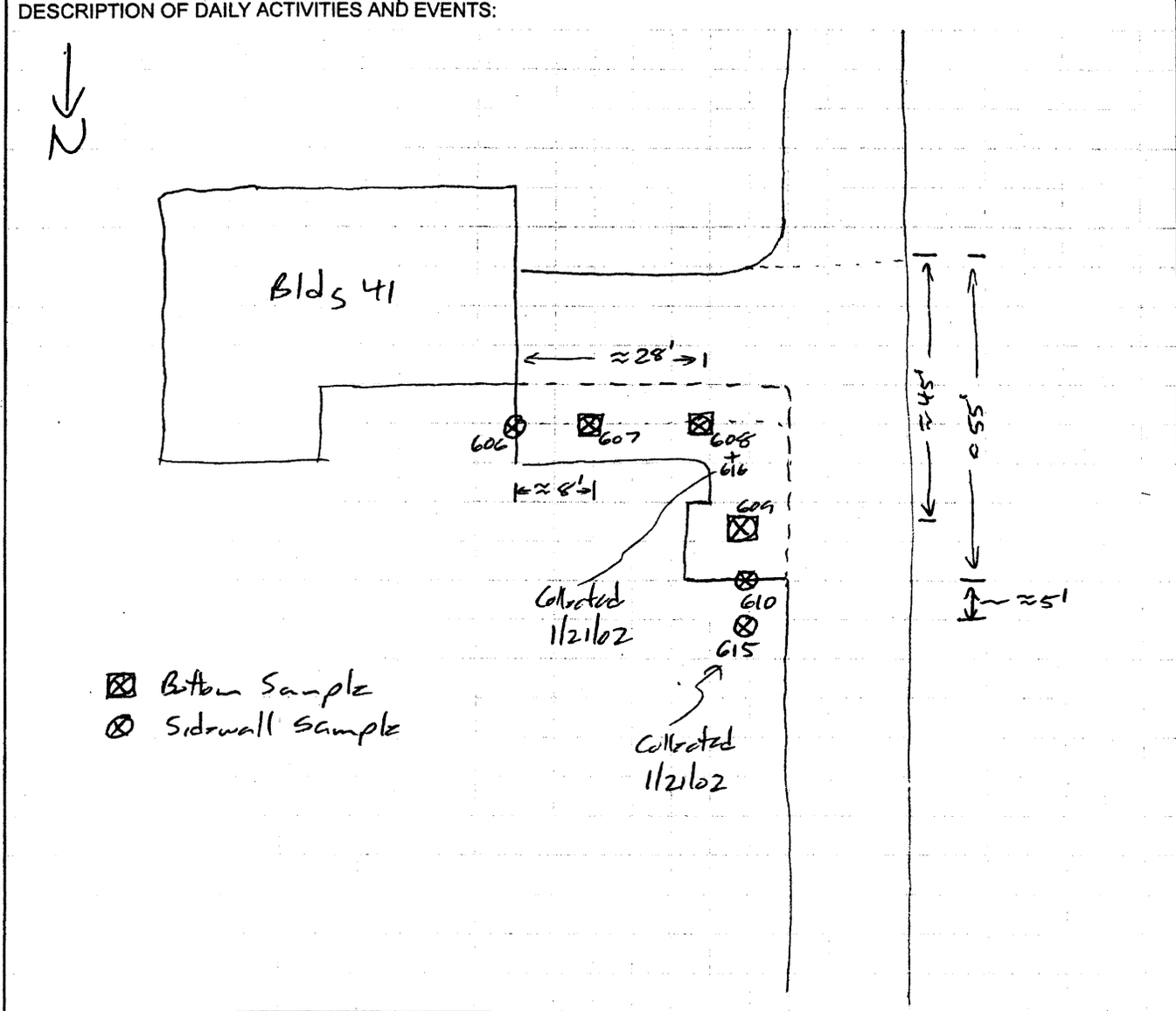
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FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	14	02
	NO.			
	SHEET	1	OF	1

PROJECT NAME: HAAF Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: L-Shaped Excavation



VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature] DATE: 1/14/02



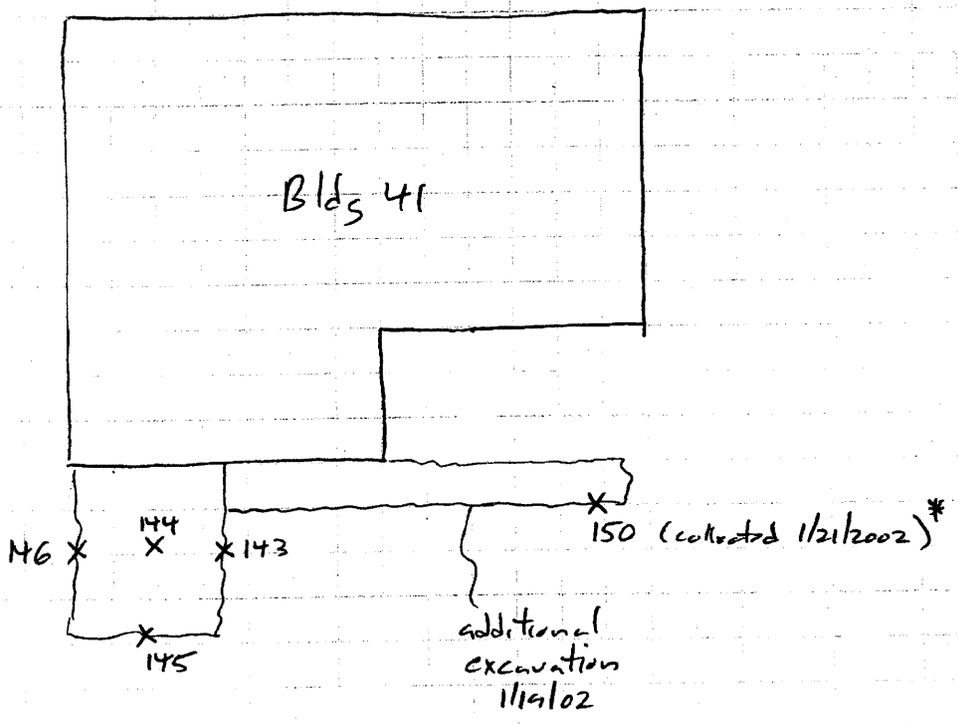
FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	17	02
	NO.			
	SHEET	1	OF	1

PROJECT NAME: HAAF Bldg 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: N. Bldg 41 Excavation

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



Not to Scale

VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS:	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE:	
SIGNATURE: <u>[Signature]</u>	DATE: <u>01/17/02</u>



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FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	23	02
	NO.	0	0	7
	SHEET	1 OF 3		

PROJECT NAME: HAAF/Bldg 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: S. Bldg 41 excavation sampling, etc

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

- 0945 Onsite. Off to talk to Ed Keller + Hugh Ashley about Sampling. Meet John Ancosa on way. Need to talk to Ed, Nora, + Dan
- 1000 At USACE office. Talk to Ed + Hugh about sampling
 - S. Bldg 41 Ex - TPH-d, no (24h-TAT)
 - N. " " " - 1c-analyze samples for required PAHs by Friday PM or 21 day TAT
 - Pnd - TPH-d, no, PCBs (72h-TAT / by Tues)
- 1030 Joe Strack onsite. Preparing equipment, etc for sampling. IT moving stakepile from S. Bldg 41 excavation and continuing demo of Bldg 41
- 1115 Begin sampling of transformer pad excavation. 4 sidewalls + 1 bottom per Ed Keller/Hugh Ashley. Soil in excavation looks okay, no odor.
- 1140 Sampling complete at TP excavation. Will prepare labels, etc. for sampling S. Bldg 41 excavation.
- 1200 Begin sampling S. Bldg 41 excavation. Start with sample in SW corner. IT has excavated approximately a 15ft by 7ft deep "pothole" at this location. Bottom of excavation Bay Mud. No soil staining, etc. at sample location.
- 1205 At second location towards SE corner. Soil staining + odor. Black product at approximate interface between top ~~fill~~ fill/soil and Bay Mud, + within small pockets in upper Bay Mud. Have excavator cut additional

VISITORS ON SITE:
Hugh Ashley
Ed Keller

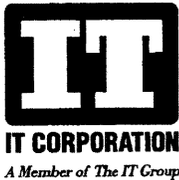
CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:
Sunny, warm, temp 60's

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew, Joe Strack

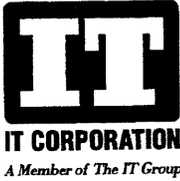
SIGNATURE: [Signature] DATE: 1/23/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	23	02
	NO.	0	0	7
	SHEET	2 OF 3		

PROJECT NAME: <u>HAAF/Bldg 41, etc.</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>S. Bldg 41 excavation sampling, etc.</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>4 foot section cut of sidewall to see how far this contamination extends. (cut to south). Material in sidewall now appears okay. Collect sample. Note that contamination in original sidewall extends further to the east^{??} west. Talk to John Angoco about removing.</p> <p>1215 Ed Keller + Hugh Ashley onsite. Tell them about findings. Wants IT to make sure contamination is removed (Ed Keller). Staining mostly 3-4' bgs.</p> <p>1220 Begin pot-holing for 2 bottom samples. Old liner from previous backfilling visible in both pot-holes. Three USACE repr onsite to observe Bldg 41 demo.</p> <p>1240 Pot-holing to collect sample from east sidewall of proposed excavation (#161). Visible soil staining at \approx 3' bgs - 4' bgs. Odor. Trenching to east to try to find clean sidewall. Extend trench about 12 feet east, find soil which appears to not contain visible staining.</p> <p>1300 Collect sample. No odor in sample</p> <p>1315 Collect last sidewall sample at NE corner of excavation. No odor, staining visible. Site cleanup, prepare samples for shipment to lab.</p> <p>1340 Collect^{??} Collect measurements of S. Bldg 41 sample locations from monitoring well south west of excavation. Place data on map. Also collect depth measurement in completed section in southwest corner (7' \pm bgs)</p>	
VISITORS ON SITE: <u>Ed Keller</u> <u>Hugh Ashley</u> <u>USACE reprs</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Sunny, warm, temp 60's</u>	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, Joe Strack, IT Construction Crew.</u>	
SIGNATURE: _____	DATE: _____



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	23	02
	NO.	0	0	7
	SHEET	3 OF 3		

PROJECT NAME: HAAF / Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: S. Bldg 41 excavation sampling, etc.

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

1400 Measuring off N. Bldg 41 location from SE corner of spoils Pile F excavation. Depth \approx 18' below original grade (rough estimate). Placing ~~the~~ Make off and place flags at previous sample location at Spoils Pile F excavation for surveyors. next week.

1430 Final site cleanup, etc.

1440 Scott Elkind offsite.

SR 1/23/02

VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
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WEATHER CONDITIONS: Sunny, warm, temp 60's	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE: Scott Elkind, Joe Strack, IT Construction Crew.

SIGNATURE: *[Signature]* DATE: 1/23/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	23	02
	NO.			
	SHEET	1 OF 1		

PROJECT NAME: HAAF/Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Transformer Pad Excavation

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

Second set of No. collected 1/24/02 for TPH-g.

VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature]

DATE:



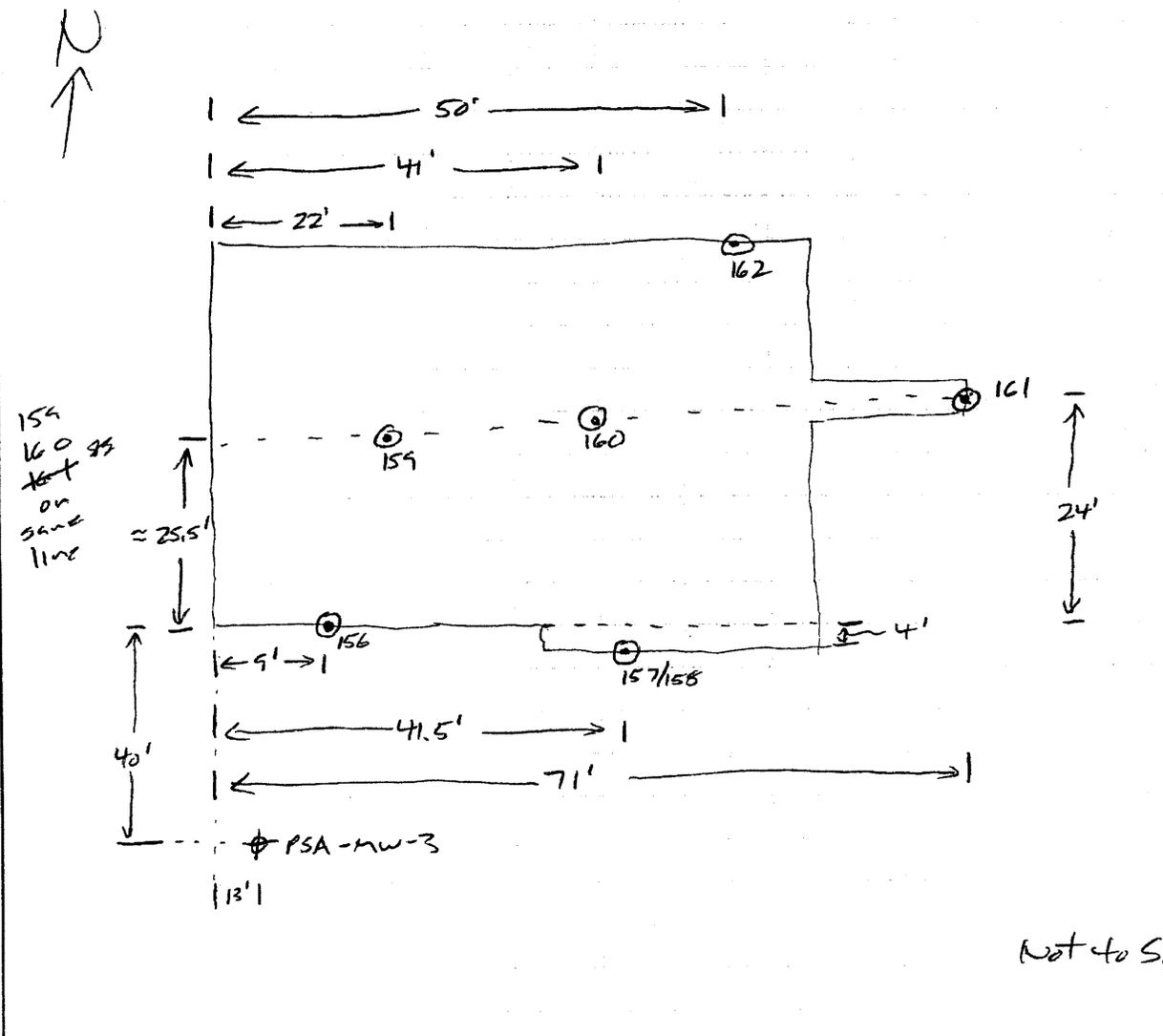
FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	23	02
	NO.			
	SHEET	1 OF 1		

PROJECT NAME: HAAF/Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: S. Bldg 41 sampling locations

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature]

DATE:



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FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	24	02
	NO.	0	0	8
	SHEET		OF	

PROJECT NAME: HAAF / Bldg 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Transformer pad sampling II, etc

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

1245 Arrive onsite. Discuss sampling to be conducted with Dan Bushnell. Prepare for sampling (Encases).

1310 Begin sampling transformer pad excavation for TPH-g. Sampling at same locations as previous.

1330 Sampling complete. Preparing samples for shipment to lab. Site cleanup.

1350 Hugh Ashley onsite. Per DTSC, wants another sample collected from L-shaped excavation bottom near east sidewall. Told him I would need sample containers to collect the required sample. To be analyzed for TPH-ext. Hugh to USACE office for jars.

1420 Hugh Ashley back onsite. I have prepared labels, COC, etc for new sample. Will collect from excavator bucket.

1440 Collecting L-shaped excavation sample. Hugh locates sample in area required. Preparing sample for transport to lab. Wants (Hugh) 24 hr TAT.

1455 Scott Elkind offsite.

SB 1/24/02

VISITORS ON SITE:
Hugh Ashley, USACE

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:
Partly cloudy, cool, to up 500s

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew

SIGNATURE: *SB* DATE: 1/24/02



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FIELD ACTIVITY DAILY LOG

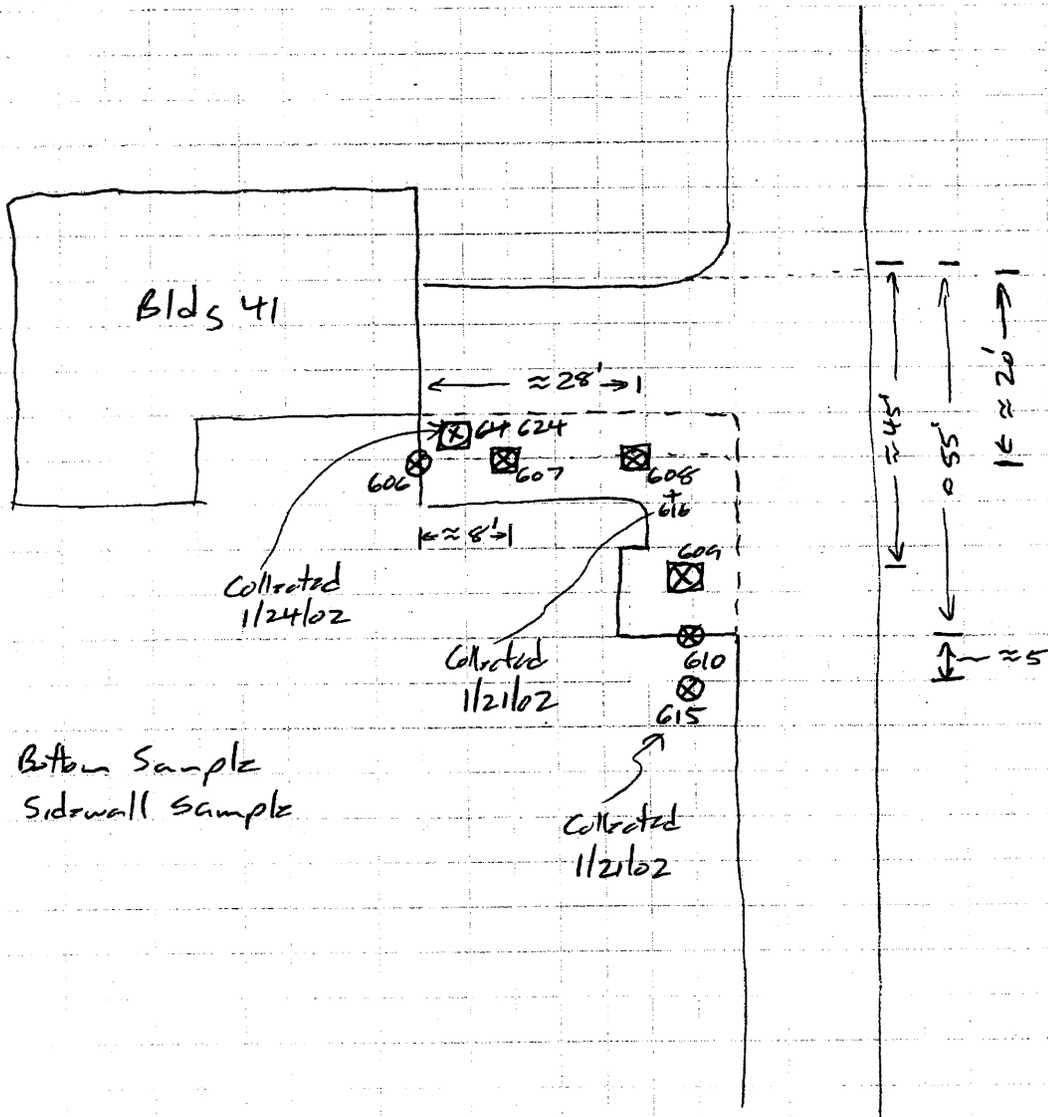
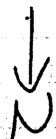
DAILY LOG	DATE	01	14	02
	NO.			
	SHEET		OF	

PROJECT NAME: HAAF Bldg 41, etc.

PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: L-Shaped Excavation

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



- ☐ Bottom Sample
- ⊙ Sidewall Sample

VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: *[Handwritten Signature]*

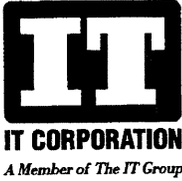
DATE: 1/14/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	28	02
	NO.	0	0	9
	SHEET	1 OF 2		

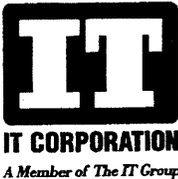
PROJECT NAME: <u>HAAF / Bldg-41, etc</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>Surveying</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
0910	Onsite. Hunter Surveying not onsite yet. Talk to Dan Bushnell, need to cull Nora about waste samples from PD excavation.
0920	Talk to Hugh Ashley at USACE office. USACE collected 2 samples associated with excavations this weekend. One sample from N. wall of L-shaped + one from N. Bldg 41 excavation. Hugh will show me approx. locations. Samples were stored in freezer over the weekend. Both approx-frozen. Will repackage, etc. Samples for shipment to lab. Hugh to complete COC + turn samples over to me. Talk to Nora in concord office, problem resolved.
1000	Back onsite. Hunter Surveying onsite. (Jim White lead) Discuss Surveying needs with Dan Bushnell and Jim White. Show Jim existing well locations. Dan wants Bldg 41 excavation surveyed first so they can backfill. Hunter setting up in prep for sampling. Marking out + placing flags at sample locations.
1030	Hugh Ashley onsite. Drops off samples + COC.
1100	IT construction crew, lunch. Rain-fer-Rent disconnecting piping + pumps from PD. Hunter begins surveying Bldg 41 excavation. Will do N. Bldg 41 excavation as part of large excavation since now part of total. Estimate location of the western part of excavation since mostly backfilled, etc.
VISITORS ON SITE: <u>Hunter Surveying</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Cloudy, cold, breezy, light afternoon rain, temp 42°s</u>	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, IT construction crew</u>	
SIGNATURE: <u>[Signature]</u>	DATE: <u>1/28/02</u>



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	28	02
	NO.	0	09	
	SHEET	2 OF 2		

PROJECT NAME: <u>HAAF Bldg 41, etc.</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>Surveying</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>1200 Continuing surveying of Bldg 41 south + transformer pad excavations, L-shaped excavation and PD sampling locations.</p> <p>1400 Finish with Spoils Pile F excavation and sampling locations. Hunter will set control points along levee road. Preparing sample cooler for shipment to lab, etc.</p> <p>1425 Scott Elkind offsite.</p>	
<i>off 1/28/02</i>	
VISITORS ON SITE: <u>Hunter Surveying</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Cloudy, cold, breezy, light off/on rain, temp 40°s</u>	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind IT Construction Crew</u>	
SIGNATURE:	DATE: <u>1/28/02</u>



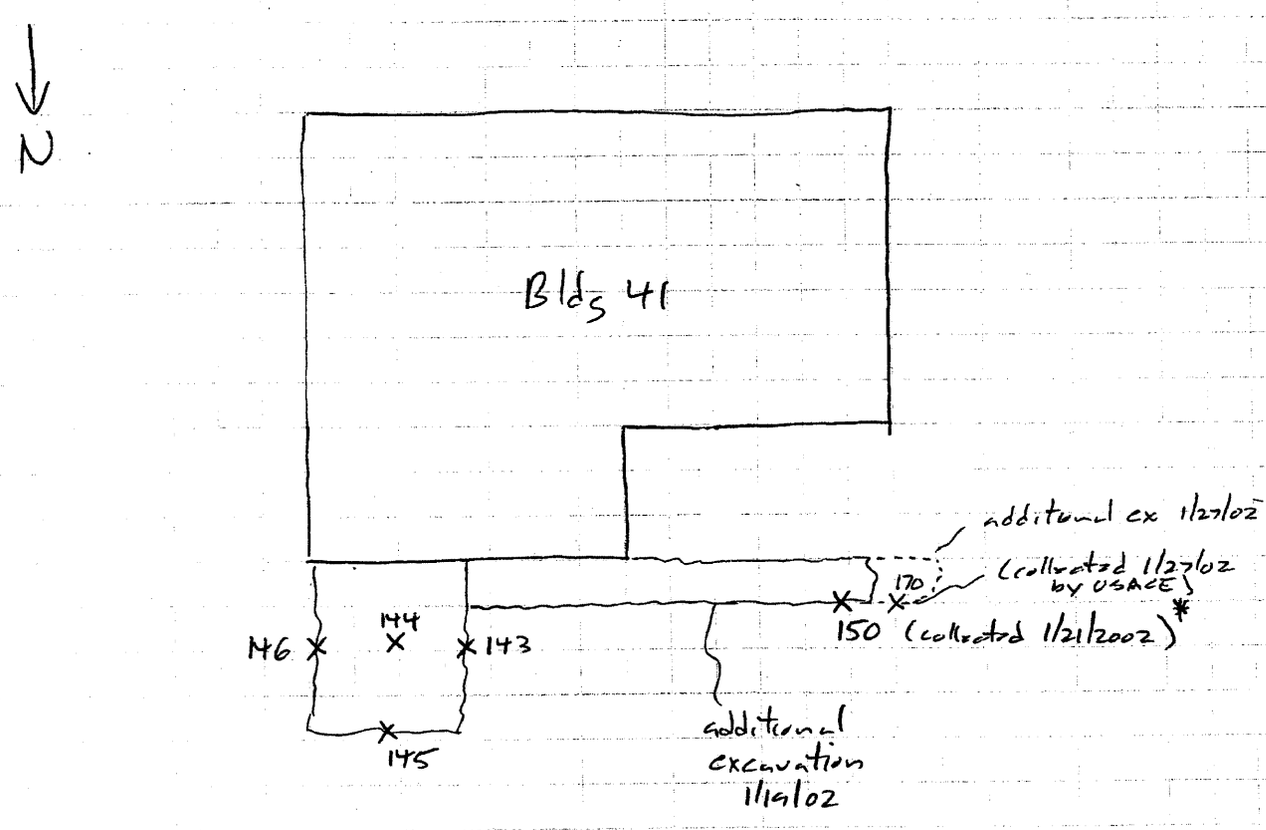
FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	17	02
	NO.			
	SHEET	1 OF 1		

PROJECT NAME: HAAF Bldg 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: N. Bldg 41 Excavation

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



Not to Scale

VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
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WEATHER CONDITIONS:	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE:

SIGNATURE: [Signature] DATE: 01/17/02



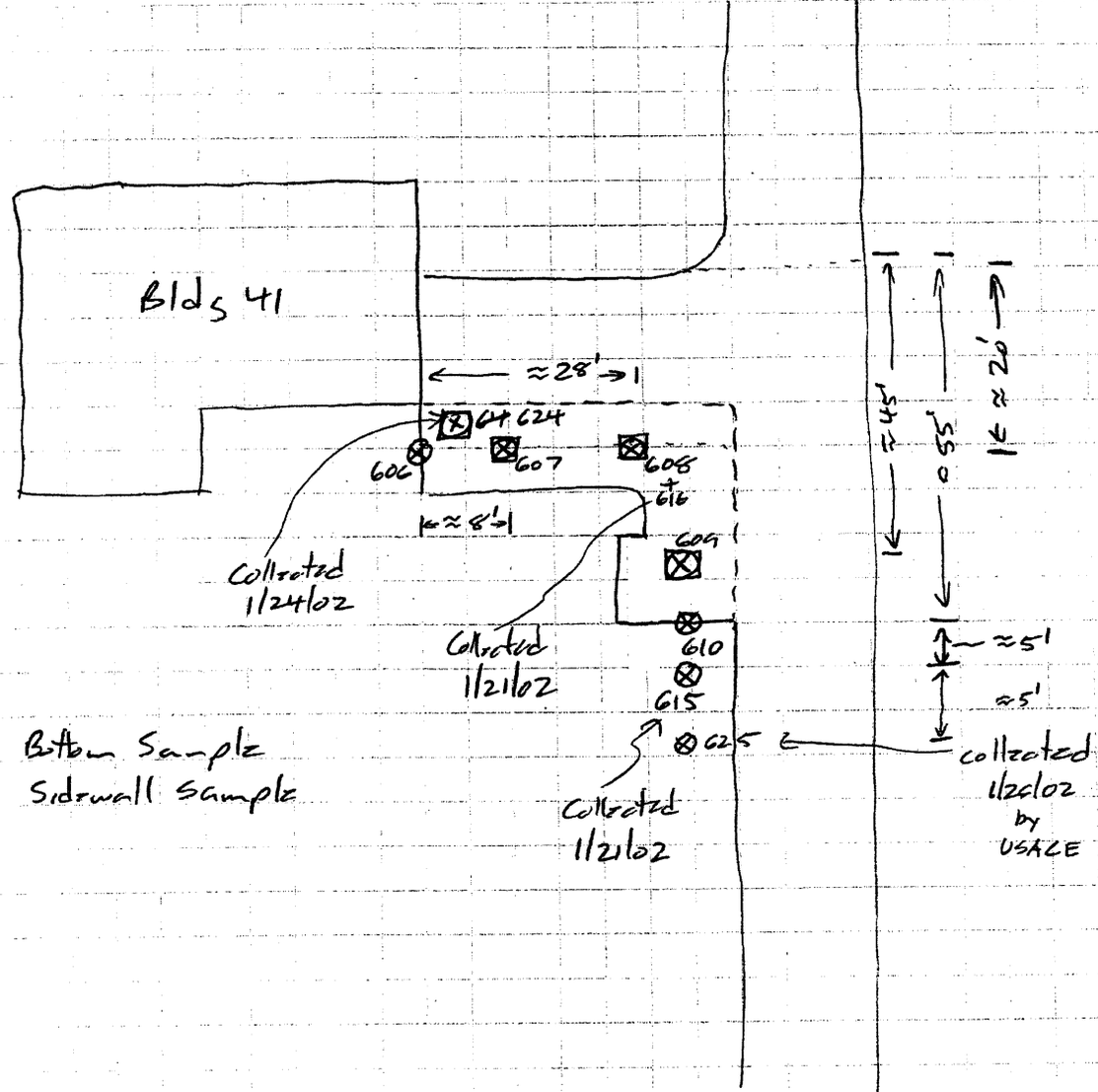
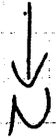
FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	01	14	02
	NO.			
	SHEET	1	OF	

PROJECT NAME: HAAF Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: L-Shaped Excavation

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:



- Bottom Sample
- Sidewall Sample

VISITORS ON SITE:

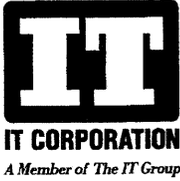
CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

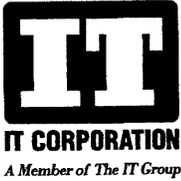
SIGNATURE: [Signature] DATE: 1/14/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	05	02
	NO.	0	10	
	SHEET	1 OF 2		

PROJECT NAME: HAAF/Bldgs 41, etc	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Waste characterization sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
0915	Onsite. Check in with Hugh at USACE office. At pile #1 preparing for sampling
0930	Ed Keller, USACE stops by to briefly ask about sampling. Says Hugh wants to see sampling. Told him already visited with Hugh about sampling.
0945	Joe Strack onsite. Continue to prepare equipment, jars, paperwork for sampling.
1010	Hugh Ashley onsite at Stockpile 1. Discuss what I want to do in regards to sampling. Two samples from Stockpile 1 + 2. Hugh wants sample somewhat separated by area (i.e., Bldg 41 vs F). Tell him I need 1 per 500 cy. Per Hugh, will collect 3 samples from Stockpile 1: areas marked "15x10", "608" and "F". Confirm stockpile composition with John ^{Angaco} Angaco ⁵⁰⁸
1035	Begin sampling Stockpile 1 in area marked 608.
1130	Stockpile 1 sampling complete. Area cleanup + move to Stockpile 2. Discuss Stockpile 2 sampling with Hugh. Collect samples from Bldg 41 areas and composite and Pile F areas + composite.
1200	Sampling stockpile 2.
1220	Stockpile 2 sampling complete. Area cleanup, etc.
1240	Sampling stockpile 3. One sample only.
1300	Sampling PD stockpile. Collecting 2 samples for VOCs only.
1320	At Spoils Pile F excavation. Collecting one sample
VISITORS ON SITE: Ed Keller Hugh Ashley	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Partly cloudy (fog), cool, temp 50's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew, Joe Strack	
SIGNATURE:	DATE: 2/5/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	05	02
	NO.	0	1	0
	SHEET	2 OF 2		

PROJECT NAME: HAAF / Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Waste Characterization Sampling, etc.

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

from additional 2' excavation. Hugh overseeing sampling.

1345 At Rev 7. Checking drums of waste oil/materials from Bldg 41. Briefly discuss sampling with Hugh. Will look into alternative sampling/disposal methods.

1400 Joe Strack offsite. Site cleanup, prepare cooler for transportation to FEDEX/lab. Placing decan in wastewater drum at Rev 7.

1430 Scott Elkind offsite

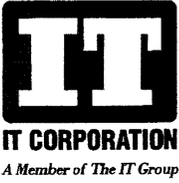
JR 2/5/02

VISITORS ON SITE: <u>Hugh Ashley</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
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WEATHER CONDITIONS: <u>Sunny, warm, temp 60's</u>	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE: Scott Elkind, Joe Strack, IT Construction Crew

SIGNATURE: [Signature] DATE: 2/5/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	05	02
	NO.			
	SHEET	1 OF 1		

PROJECT NAME: HAAF / Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Waste Characterization

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

↑ N

1

⊗ 172

⊗ 173

▲ 174

2

⊗ 175

⊗ 176

3

⊗ 177

VISITORS ON SITE:

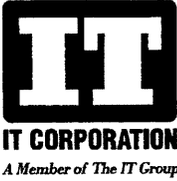
CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature] DATE:



FIELD ACTIVITY DAILY LOG

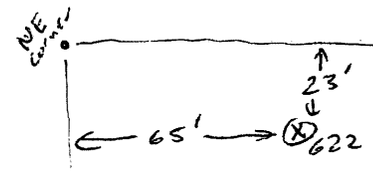
DAILY LOG	DATE	02	07	02
	NO.	0	1	1
	SHEET	1 OF 1		

PROJECT NAME: HAAF / Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Waste Characterization Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

0850 Onsite. Begin prep for sampling. IT Crew working on Rev G. Equipment being decon-ed + removed from site.
 0905 Left Hugh Ashley Know I am onsite. Will join us for sampling in 20 minutes ±. Head to Spals Pile F area to mark-off 622 location. Place flag at location



0930 Continuing sampling prep.
 0940 Hugh Ashley onsite. Discuss sampling. Will collect 2 4-pt composites from the demo stockpiles. 1 from the eastern pile which includes concrete debris and 1 from southern pile which includes mostly soil with wood debris. Collect sample 180.
 1000 Site cleanup, decon, etc. To second waste pile.
 1020 Collect second waste characterization sample. Site cleanup, etc. To USACE to prepare cooler for transportation to office + shipment to lab.
 1120 Placing decon liquid in waste drum. Final cleanup.
 1140 Scott Elkind offsite

82 217102

VISITORS ON SITE: <u>Hugh Ashley, USACE</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
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WEATHER CONDITIONS: <u>Cloudy, cool, light rain, temp 50°s</u>	IMPORTANT TELEPHONE CALLS:
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IT PERSONNEL ON SITE: Scott Elkind, IT Construction Crew

SIGNATURE: [Signature] DATE: 2/7/02



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FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	07	02
	NO.			
	SHEET	1	OF	1

PROJECT NAME: HAAF / Bldg 41, etc. PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Waste Characterization Sampling

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature] DATE:



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	28	02
	NO.	0	1	2
	SHEET	1 OF 2		

PROJECT NAME: HAAF / Bldg 41, etc.	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Rev 6/7 sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>0900 Arrive onsite. IT Construction Crew excavating soil at Rev 7. Michael Reed & Joe Struck onsite. Will be about 30 minutes before excavation complete. Discuss waste haz materials with Michael + Joe + start checking drum contents.</p> <p>0935 Off to USACE office to talk to Hugh + Ed about Rev 6 + 7 sampling locations. Talk to Ed, Hugh not in yet. Rev 6 sample location marked already. More excavation needed before sample collection. Discuss Rev 7 sampling. Will be 2 different sampling protocols for Rev 7. Five samples will be collected and analyzed per W.P. Center discolored area will need additional samples and analysis. Samples from center area. Center area analysis: TPH-d, mo, TPH-g + VOCs. Hugh + Ed will come out to site to spot sample locations at Rev 6 + 7.</p> <p>1010 At Rev 7, IT continuing excavation. Mike + Joe still working with haz material drums. Discuss sampling with Michael. Sampling prep, labeling, etc.</p> <p>1120 Excavation at Rev 7 complete. IT Construction Crew to lunch.</p> <p>1140 Hugh + Ed onsite. Select sampling locations at Rev 7. Will collect 2 samples from excavation bottom + 3 along edge of excavation (6" ± from edge, just below root zone). Select sampling locations from center area.</p>	
VISITORS ON SITE: Hugh Ashley Ed Keller	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, hot, temp 70's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott Elkind, Joe Struck, Michael Reed, IT Crew	
SIGNATURE:	DATE: 2/28/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	28	02
	NO.	0	1	2
	SHEET	2 OF 2		

PROJECT NAME: <u>HAAF / Bldg 41, etc.</u>	PROJECT NO.: <u>831471</u>
FIELD ACTIVITY SUBJECT: <u>Rev 6/7 sampling</u>	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>Excavation roughly Δ. Will collect 3 sidewall and 1 bottom. At Rev 6, discuss sampling locations placed by Ed + regulatory person. Only 1 sample in area to be excavated (additional). Also, Ed selects location for grab sample from Rev 7, center section, soil pit.</p> <p>1215 Ed + Hugh offsite. Final prep for sampling.</p> <p>1220 Begin sampling at Rev 7. IT crew excavating at Rev 6, but area.</p> <p>1330 Rev 6 excavation continues, complete sampling on Rev 7. Will begin sampling Rev 6 in areas not being being excavated.</p> <p>1350 Begin sampling of Rev 6.</p> <p>1430 All but one location sampled. Waiting on crew to finish "cleaning" up center deeper excavation before sampling.</p> <p>1500 Collect final sample. Preparing coolers for transport to office for shipment. Joe Strack offsite.</p> <p>1530 Scott Elkind offsite.</p>	
<p><i>JE 2/28/02</i></p>	
VISITORS ON SITE: <u>Hugh Ashley</u> <u>Ed Keller</u>	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: <u>Sunny, hot, temp 70's</u>	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: <u>Scott Elkind, Joe Strack, IT Construction Crew</u>	
SIGNATURE: <u><i>[Signature]</i></u>	DATE: <u>2/28/02</u>



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FIELD ACTIVITY DAILY LOG

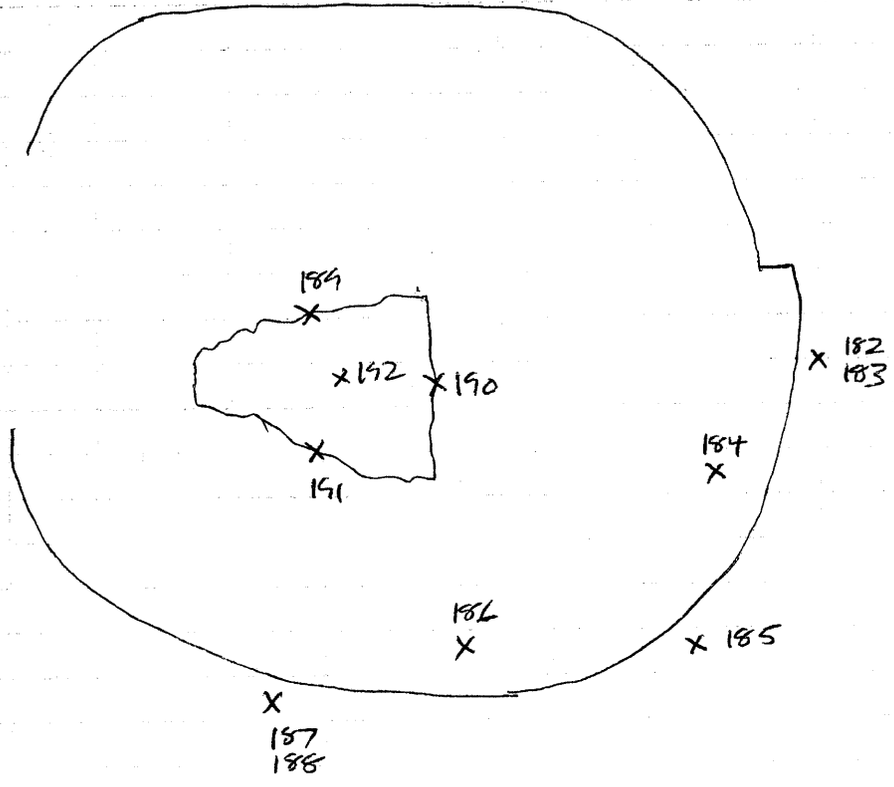
DAILY LOG	DATE	02	28	02
	NO.			
	SHEET	i OF 2		

PROJECT NAME: _____ PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: _____

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

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N



Redrawn: 3/15/02 *SE*

VISITORS ON SITE:	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS:	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE:	
SIGNATURE: <i>[Signature]</i>	DATE:



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FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	02	28	02
	NO.			
	SHEET	2 OF 2		

PROJECT NAME: HAAF / Bldg 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Row 6

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

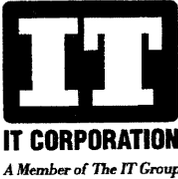
WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature]

DATE: 2/28/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	03	12	02
	NO.	0	1	3
	SHEET	1 OF 1		

PROJECT NAME: HAAF / Bldg 41, etc.	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Rev 6 + 7 confirmation sampling, etc	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
0945	Arrive onsite at Rev 6/7. Joe Strack onsite. Talk to John Angoco. Additional excavation required at Rev 6, strong diesel odor in soil in eastern portion at location 199. Talk to Dan Bushnell, expects to be finished with excavation late this afternoon. Also needs to remove 10 yd ³ from Rev 7.
1010	Prepare for resampling waste pile 2 for DDD, DDE + DDT per Ed Keller. Will try to locate previous sampling location within waste pile.
1025	All previous sampling points location. Begin sampling
1045	Sampling complete. Off to USACE office to discuss Rev 6/7 confirmation sampling, etc. Talk to Hugh Ashley. Still waiting for approval from Miami of RWQCB for additional Rev 6 samples + direction on Rev 7 additional excavation, if necessary. Will not be collecting characterization samples from Rev 6 + 7 stockpiles. Ed Keller talking to Miami now. Will wait onsite for direction from Ed/Hugh.
1135	Hugh Ashley onsite. We are done sampling for the day. Still waiting on RWQCB approval. Site cleanup, etc. Hugh says they may wait full SUDCs completed on Rev 7 sampling. Will leave msg for Nora about this issue.
1150	Scott Elkind / Joe Strack offsite. Holding WP2 samples on ice until tomorrow.
VISITORS ON SITE: Hugh Ashley	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Cloudy, cool, on/off light drizzle, temp 60's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE: Scott Elkind, Joe Strack, IT Construction Crew	
SIGNATURE:	DATE: 03/12/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	03	15	02
	NO.	0	1	4
	SHEET	1 OF 2		

PROJECT NAME: HAAF/Bldg 41, etc.	PROJECT NO.: 831471
FIELD ACTIVITY SUBJECT: Rev 6 / Rev 7 confirmation sampling	
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:	
<p>0840 Arrive onsite. Check out Rev 6 excavation. Standing water in bottom w/ sheen. Seepage visible from east sidewall about 2 ft from bottom.</p> <p>0850 At USACE office, talk to Hugh Ashley + Ed Keller about sampling. Hugh will follow me out to Rev 6 / Rev 7 to show proposed sampling locations.</p> <p>0905 At Rev 6, Hugh points out the 5 sampling locations at deep excavation. Begin sample collection prep, labeling, etc. Hugh also shows me Rev 7 proposed sample locations.</p> <p>0940 Begin sampling with west sidewall of excavation.</p> <p>1010 Sampling deep excavation complete. Hugh clearing areas for additional sampling at Rev 6. Also clears areas at Rev 7. IT Construction Crew "patholed" 2 of the locations at Rev 7 on Thursday. Preparing collected samples for transport to lab, etc. Hugh assists</p> <p>1105 Collect confirmation sample at location of 203 additional excavation. Collect samples at 3 additional locations on east side of Rev 6 excavation</p> <p>1130 Sampling of Rev 6 complete. To Rev 7, sample collection prep.</p> <p>1210 Begin sampling Rev 7 locations as selected by Hugh.</p> <p>1230 Sampling at Rev 7 complete. Begin packing cooler for shipment to lab, Hugh Ashley onsite. Using OVM to check for VOCs at Rev 6 seepage locations in deep excavation. Getting reading at bottom sample</p>	
VISITORS ON SITE: Hugh Ashley	CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, cool, windy, temp 60's	IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE:	
SIGNATURE:	DATE: 3/15/02



FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	03	15	02
	NO.	0	1	4
	SHEET	2 OF 2		

PROJECT NAME: HAAF / Bldg 41, etc		PROJECT NO.: 831771
FIELD ACTIVITY SUBJECT: Rev 6 / Rev 7 confirmation sampling		
DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:		
<p>location. Flagging sample location at Rev 7. Hugh Angus locations at Rev 6.</p> <p>1340 Discuss when sampling results will be available: 24hrs TAT for TPH-d, m, g and 72hr for vest. Tuesday 3/15 sometime in early afternoon at earliest. Scott Elkin offsite.</p> <p style="text-align: center;"><i>SM</i> 3/15/02</p>		
VISITORS ON SITE: Hugh Ashley		CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:
WEATHER CONDITIONS: Sunny, cool, windy, temp 60°s		IMPORTANT TELEPHONE CALLS:
IT PERSONNEL ON SITE:		
SIGNATURE: <i>[Signature]</i>		DATE: 3/15/02



FIELD ACTIVITY DAILY LOG

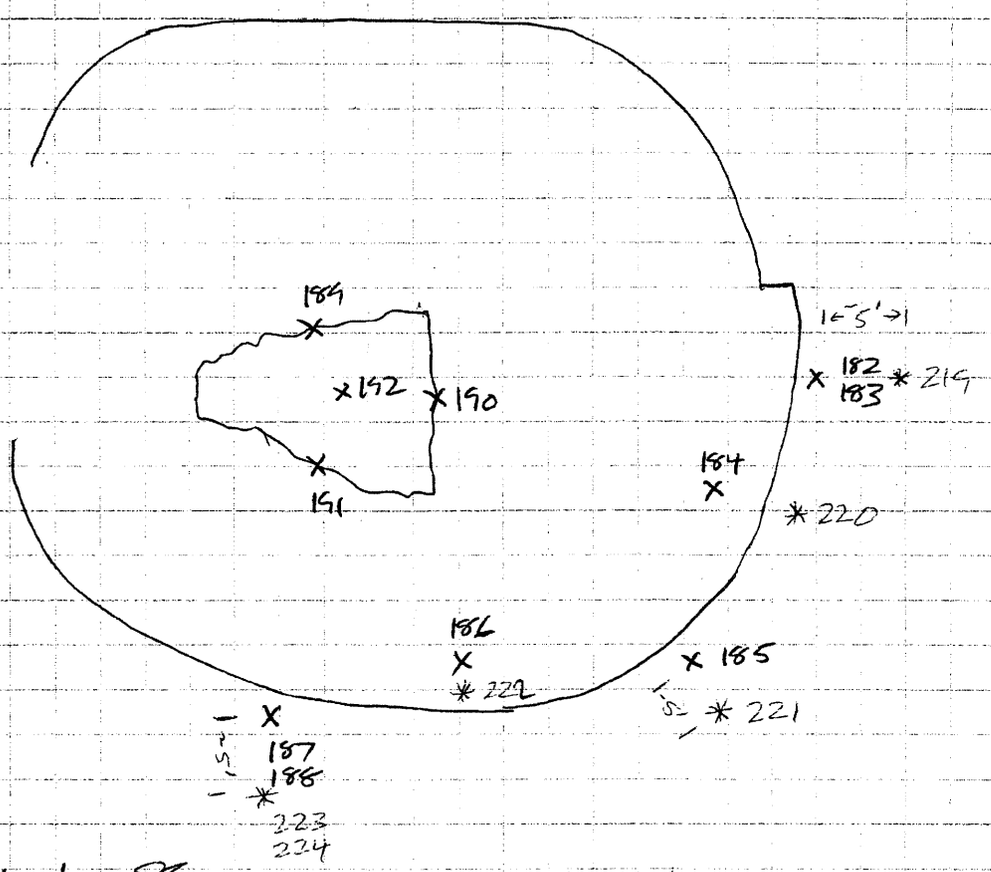
DAILY LOG	DATE	02	26	02
	NO.			
	SHEET	1	OF	2

PROJECT NAME: _____ PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: _____

DESCRIPTION OF DAILY ACTIVITIES AND EVENTS:

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N



Redrawn: 3/15/02 *SE*

* Collected 3/15/02

VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

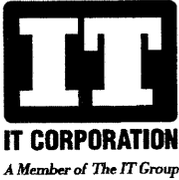
WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: *[Signature]*

DATE:

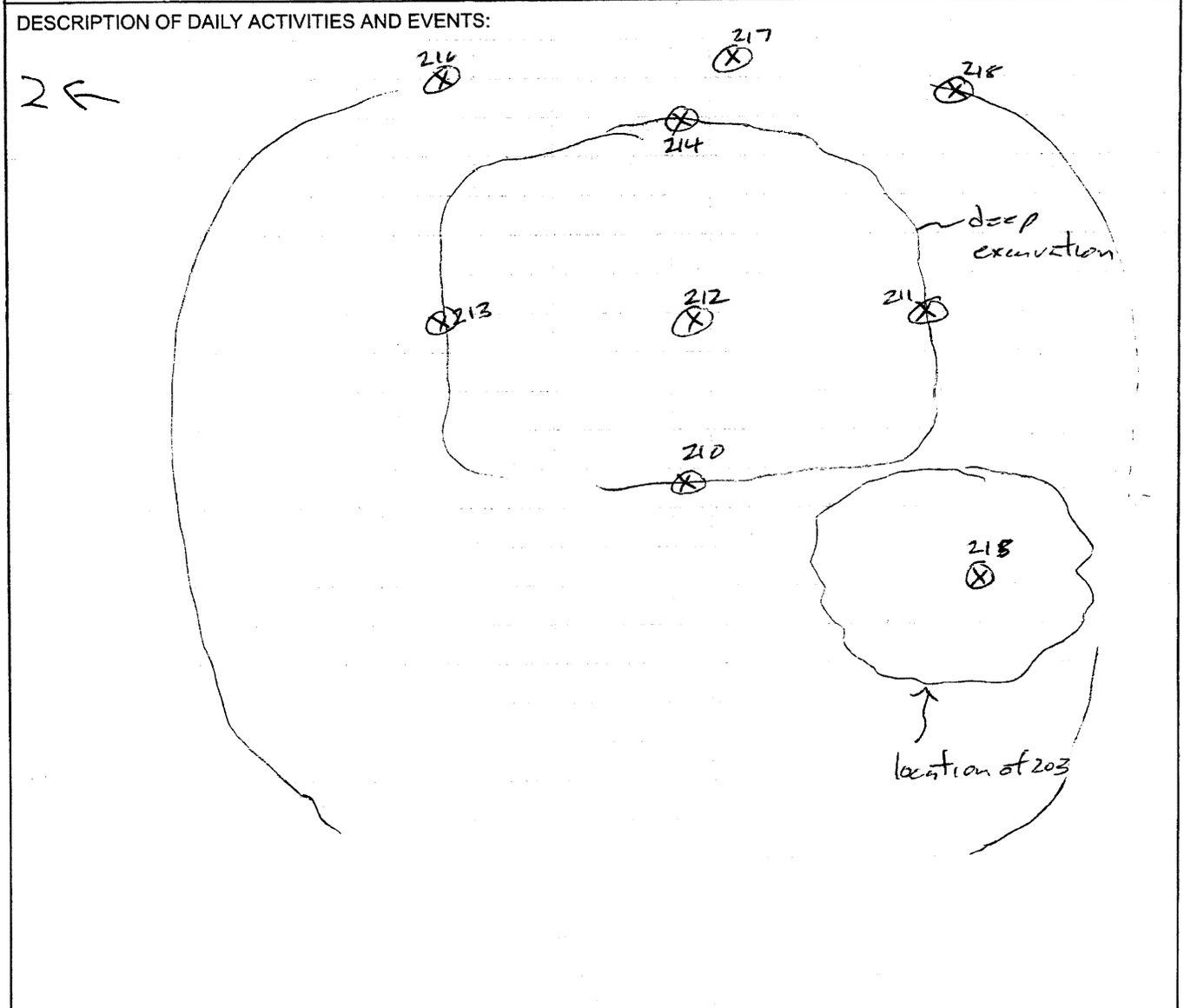


FIELD ACTIVITY DAILY LOG

DAILY LOG	DATE	03	15	02
	NO.			
	SHEET	1 OF 1		

PROJECT NAME: HAAF/Bldgs 41, etc PROJECT NO.: 831471

FIELD ACTIVITY SUBJECT: Rev 6



VISITORS ON SITE:

CHANGES FROM PLANS AND SPECIFICATIONS, AND OTHER SPECIAL ORDERS AND IMPORTANT DECISIONS:

WEATHER CONDITIONS:

IMPORTANT TELEPHONE CALLS:

IT PERSONNEL ON SITE:

SIGNATURE: [Signature] DATE: 3/15/02

