

APPENDIX B
SURFACE WATER/SEDIMENT LOGS

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APPENDIX B
SURFACE WATER/SEDIMENT LOGS

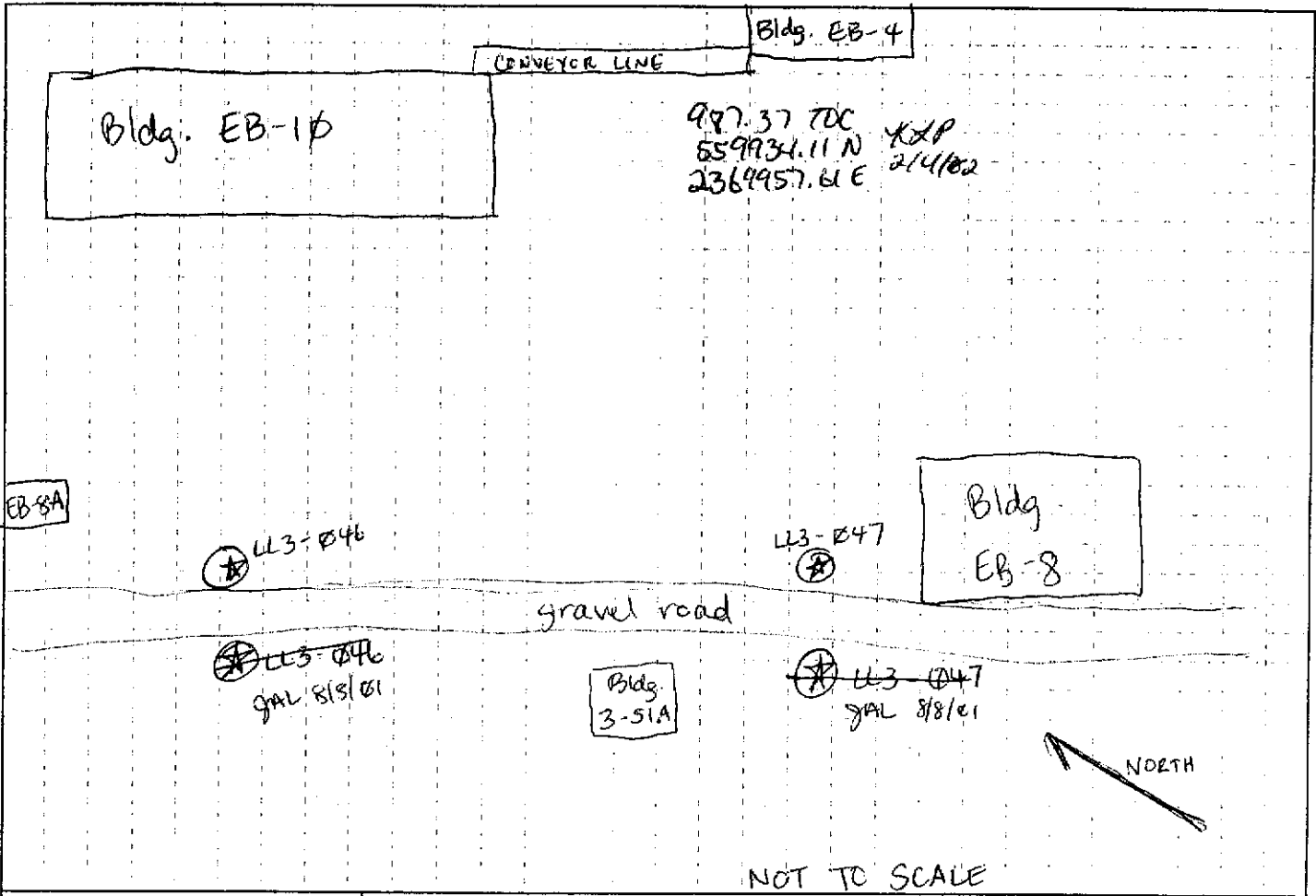
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LOCATION SKETCH

PROJECT NO. Load Line 3 Phase II RI **DELIVERY ORDER NO. ECAS 186**

STATION ID NUMBER: LL3-046	STATION DESCRIPTOR: Ditch south of Bldg. EB-8A
SEDIMENT ID NUMBER: LL3-1065	SEDIMENT DATE & TIME: 08/08/01 0949
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		
pH _____	D.O. _____	NORTHING: _____
Conductivity _____	Temperature _____	EASTING: _____
Turbidity _____ <i>no water collected @ LL3-046</i>		
Other _____		

COMMENTS:

RECORDED BY: *Jen Zarech* DATE: *8/8/01* QA CHECK BY: *Jimmy Nolan* DATE: *8/8/01*

B-5

SEDIMENT LOG

STATION NUMBER **047**

PROJECT: RVAAP, Load Line 3 Phase II R1

INSPECTOR

SHEET 1 OF 1

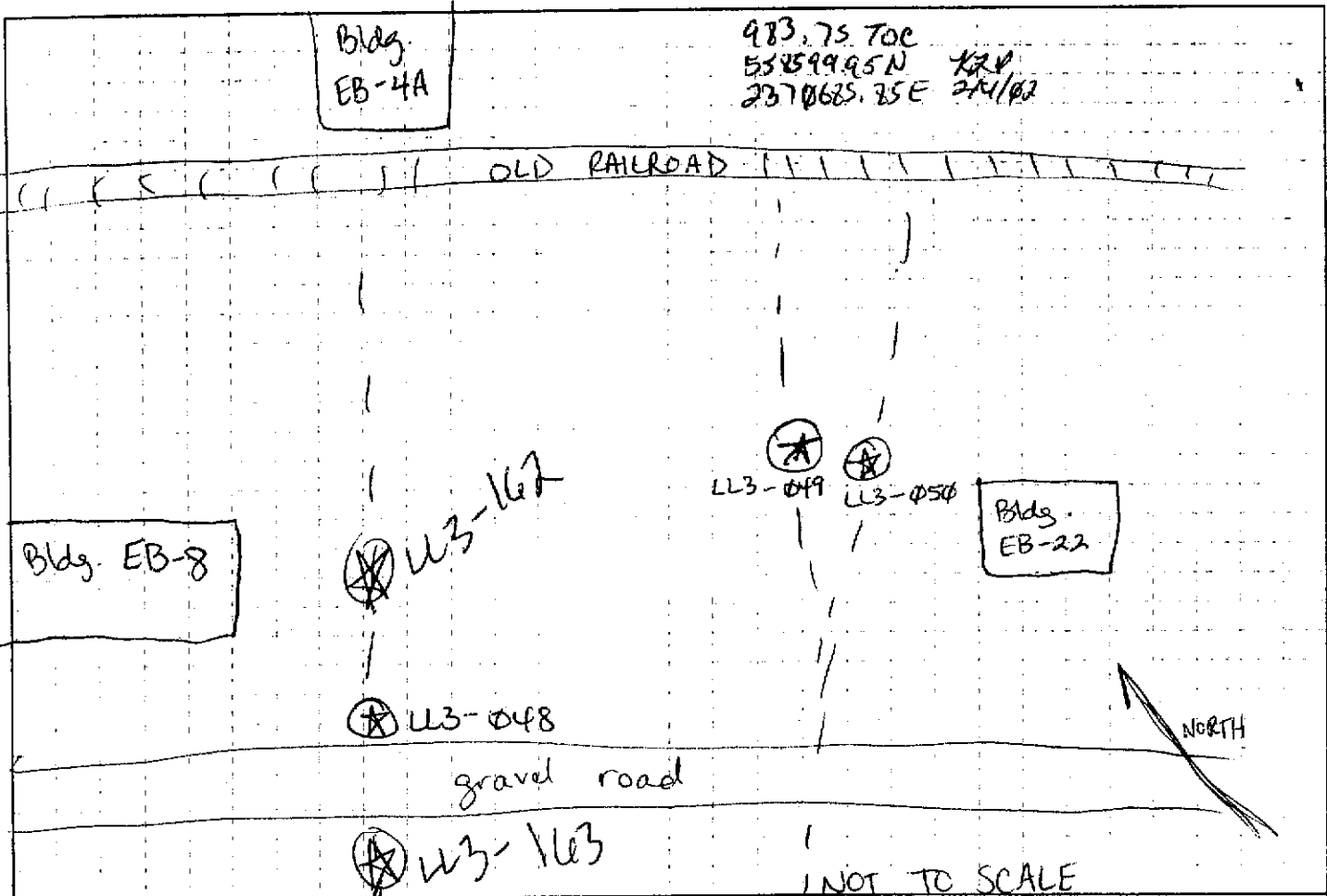
ELEV (A)	DEPTH (B) (ft)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
		Very dark grayish brown (1/8 & R 3/2) silt with gravel up to 3 in. esd; dry; organic material	0.0 ppm <i>PID</i>	LL3-1069 grain size	LL3-1069	Location map pg. 25
<p style="font-size: 2em; transform: rotate(-45deg); opacity: 0.5;">8-28-01</p> <p style="font-size: 2em; transform: rotate(-45deg); opacity: 0.5;">Vjb</p>						
<p style="font-size: 1.5em; transform: rotate(-45deg); opacity: 0.5;">See B5 for location sketch OR 12-02</p>						

LOCATION SKETCH

PROJECT NO. Loop Line 3, Phase II RI

DELIVERY ORDER NO. ECAS 186

STATION ID NUMBER: LL3-049	STATION DESCRIPTOR: Ditch north of Bldg. EB-22
SEDIMENT ID NUMBER: LL3-1082	SEDIMENT DATE & TIME: 08/08/01 0855
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		NORTHING: EASTING:
pH _____	D.O. _____	
Conductivity _____	Temperature _____	
Turbidity _____	Other _____	
no water collected @ LL3-049		

COMMENTS:

RECORDED BY: <i>Jon Louch</i>	DATE:	QA CHECK BY: <i>Jimmy Dotson</i>	DATE: 8/8/01
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SEDIMENT LOG

STATION NUMBER 050 ⁴⁴

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR T. Grivat

SHEET 1 OF 1

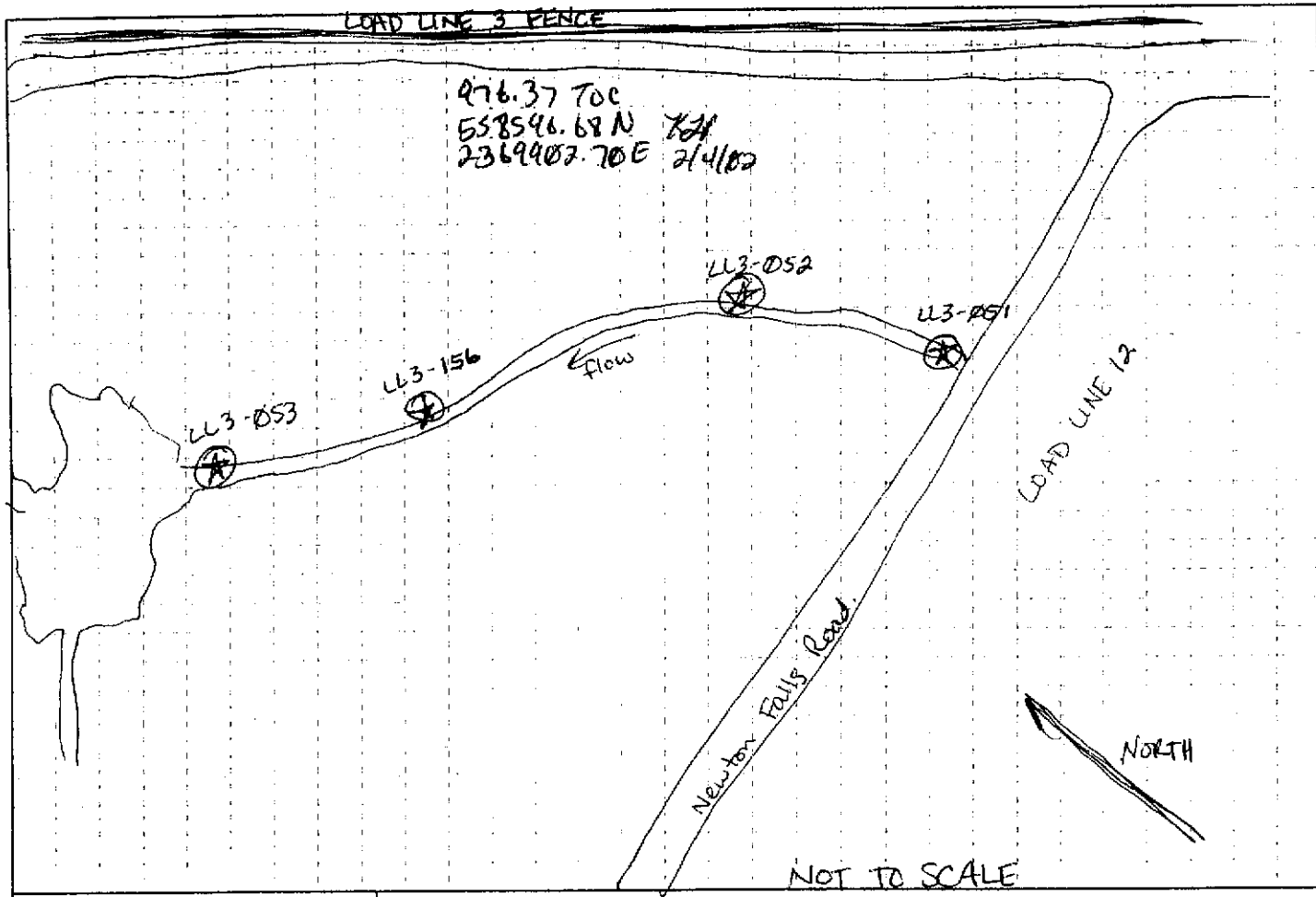
ELEV (A)	DEPTH (B) (ft)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
	1.0	Porcup (10YR 4/3) silt with clay and trace gravel; dry	0.6 ppm PID 13257	HAZ ^{SPAL} LL3-1004 grain size	LL3-1004	location map pg. 22
<p><i>See B-9 for location sketch CP 12-02</i></p> <p><i>8-28-01</i></p> <p><i>YJB</i></p>						

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LOCATION SKETCH

PROJECT NO. Load Line 3 Phase I (E) **DELIVERY ORDER NO. ECAS 186**

STATION ID NUMBER: LL3-051	STATION DESCRIPTOR: Resample Phase I LL3-051
SEDIMENT ID NUMBER: LL3-1079	SEDIMENT DATE & TIME: 08/08/01 1225
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		NORTHING: EASTING:
pH _____	D.O. _____	
Conductivity _____	Temperature _____	
Turbidity _____	Other _____	
no water collected @ LL3-051		

COMMENTS:

RECORDED BY: <i>Jen Loren</i>	DATE: <i>8/8/01</i>	QA CHECK BY: <i>Jimmy Foster</i>	DATE: <i>8/9/01</i>
B-12			

SEDIMENT LOG

STATION NUMBER **051**

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR **J. Boerch**

SHEET 1 OF 1

ELEV (A)	DEPTH (B) (ft)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
		Brown (10 YR 4/3) silt with organic matter; moist		grain size U3-1079	U3-1079	location map pg. 29
	1.0	Clay with sand + yellowish brown (10 YR 5/6) with gray (10 YR 5/1) mottles; very moist; plastic; lean clay				
<p style="font-size: 2em; transform: rotate(-45deg);">B-28-01 vjb</p>						

LOCATION SKETCH

PROJECT NO: Load Line 3 Phase I/RI

DELIVERY ORDER NO: ECAS 136

STATION ID NUMBER: LL3-052	STATION DESCRIPTOR: Stream along west AOC boundary ^{3/1/07} 8V
SEDIMENT ID NUMBER: LL3-1072	SEDIMENT DATE & TIME: 8/9/01 1111
SURFACE WATER ID NUMBER: LL31071	SURFACE WATER DATE & TIME: 08/09/01 ^{HH} 8/8/01 1300

map on page 29

SW Quality Field Parameters:	Florida U-10 (14639)	
pH <u>6.96 SU</u>	D.O. <u>NA</u>	NORTHING:
Conductivity <u>0.222 mS/cm</u>	Temperature <u>23.7°C</u>	EASTING:
Turbidity <u>1.0 NTU</u>	Other _____	

COMMENTS:

RECORDED BY: <i>Jimmy Kolar</i>	DATE: 8/2/01	QA CHECK BY: <i>Urdn Brumbach</i>	DATE: 8-28-01
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SEDIMENT LOG

STATION NUMBER 052

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR *Grotton*

SHEET 1 OF 1

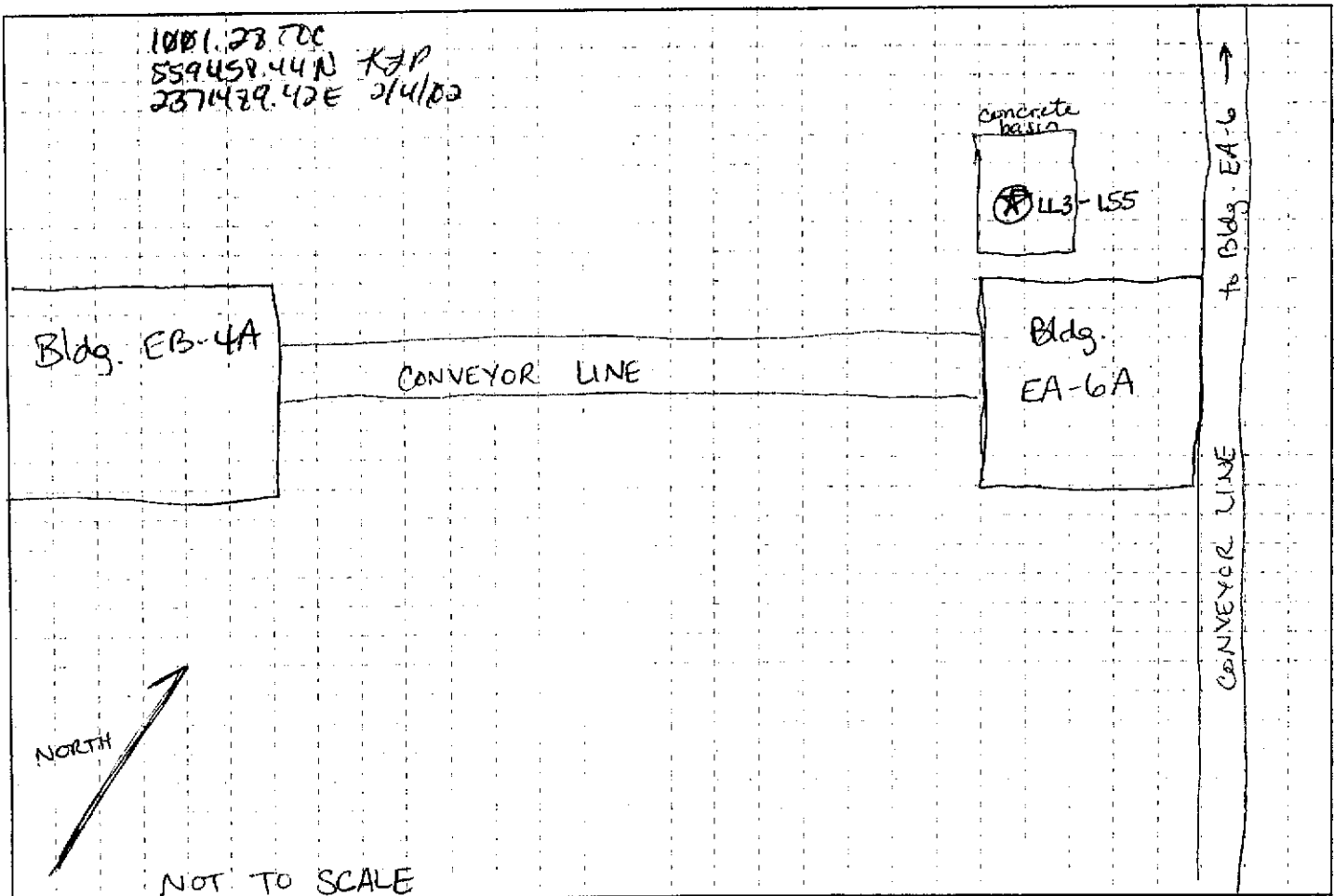
ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
	1.0	sand with clay; gray (10YR 5/1) with yellowish brown (10YR 5/6) mottles; very moist	0.0 ppm PID 13257	grain size LL3-1071	LL3-1071	location map pg. 29 29 ^{9/28/02}

LOCATION SKETCH

PROJECT NO. Road Line 3 Phase II RI

DELIVERY ORDER NO. EGAS 136

STATION ID NUMBER: LL3-155	STATION DESCRIPTOR: Concrete basin
SEDIMENT ID NUMBER: LL3-0957	SEDIMENT DATE & TIME: 08/09/01 1515
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		NORTHING:
pH _____	D.O. _____	
Conductivity NO SURFACE WATER	Temperature COLLECTED	
Turbidity AT THIS STATION	Other _____	EASTING:

COMMENTS: **Sediment sample only. Also collected field duplicate & QC split samples here**

RECORDED BY: Jan Loech	DATE: 8/9/01	QA CHECK BY: Jimmy Grotto	DATE: 8/9/01
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SEDIMENT LOG

STATION NUMBER **163**

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR *Grotan*

SHEET | OF |

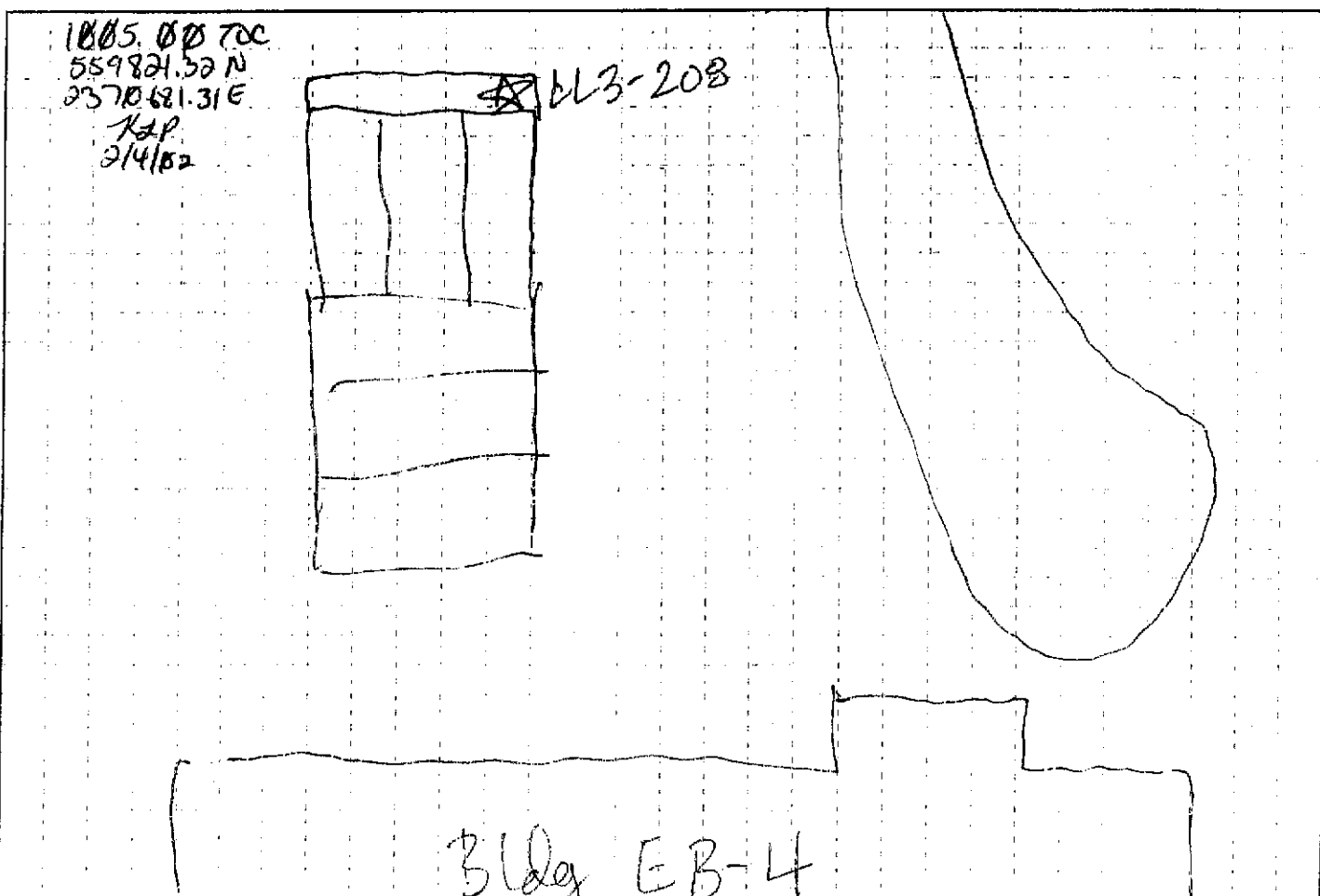
ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
		Dark brown (10 YR 3/3) silt with sand; dry; some gravel	NA	NA	U3-0981	downstream go-back of location U3-048
	1.0					map on pg. 22
						see B9 for loc. sketch CR 12-02
			8-28-01	Sjb		

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LOCATION SKETCH

PROJECT NO.: Mapline 3 Phase I/RI **DELIVERY ORDER NO.:** ECAS 186

STATION ID NUMBER: <u>LC3-208</u>	STATION DESCRIPTOR: <u>(North) Collection basin outside Bldg. EB-4</u>
SEDIMENT ID NUMBER: <u>LC31050</u>	SEDIMENT DATE & TIME: <u>8/6/01 1205</u>
SURFACE WATER ID NUMBER: <u>NA</u>	SURFACE WATER DATE & TIME: <u>NA</u>



SW Quality Field Parameters:	NOT TO SCALE	NORTHING:
pH _____	D.O. _____	EASTING:
Conductivity <u>NO SW</u>	Temperature <u>COLLECTED @</u>	
Turbidity _____	Other <u>THIS LOCATION</u>	

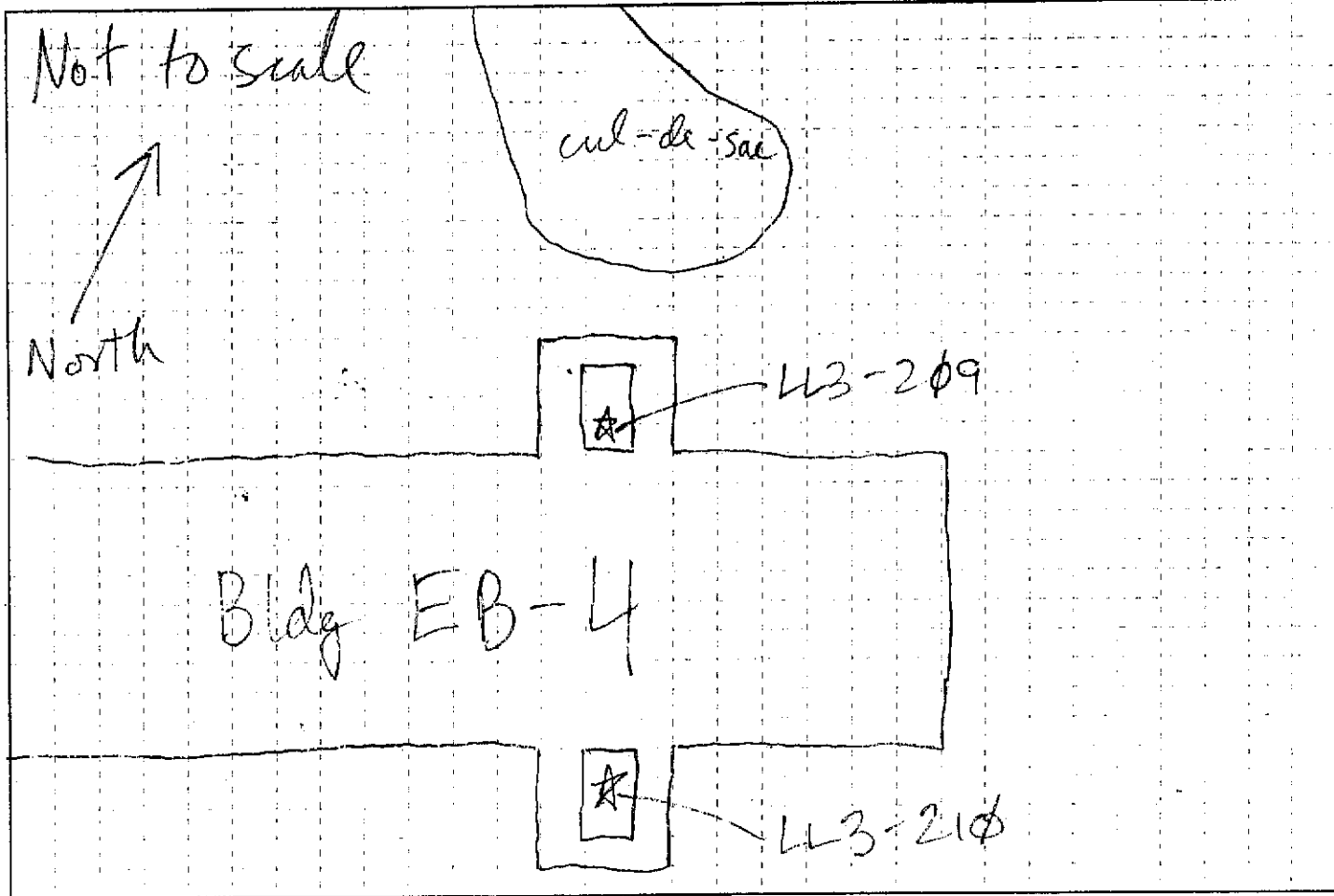
COMMENTS: Sediment only

RECORDED BY: <u>[Signature]</u>	DATE: <u>8/6/01</u>	QA CHECK BY: <u>[Signature]</u>	DATE: <u>8/7/01</u>
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LOCATION SKETCH

PROJECT NO: Load Line 3 Phase II RI DELIVERY ORDER NO: EGAS 136

STATION ID NUMBER: <u>LL3-209</u>	STATION DESCRIPTOR: <u>EB-4 Melt/Load Bldg N Washout Annex</u>
SEDIMENT ID NUMBER: <u>NA</u>	SEDIMENT DATE & TIME: <u>not collected (see page 1)</u>
SURFACE WATER ID NUMBER: <u>LL31052</u>	SURFACE WATER DATE & TIME: <u>8/6/01 1420</u>



SW Quality Field Parameters:		NORTHING:
pH <u>7.95</u>	D.O. <u>7.55</u> mg/L	
Conductivity <u>0.206</u> mS/cm	Temperature <u>20.4</u> °C	EASTING:
Turbidity <u>-10</u> NTU	Other _____	

COMMENTS: Honba D-10 Water Checker (14629)
QC Field Duplicate LL31139 & QC split LL31161 taken w/ LL31052

RECORDED BY: <u>Spring Kral</u>	DATE: <u>8/6/01</u>	QA CHECK BY: <u>Jen Loren</u>	DATE: <u>8/7/01</u>
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SEDIMENT LOG

STATION NUMBER 210

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR Grotan

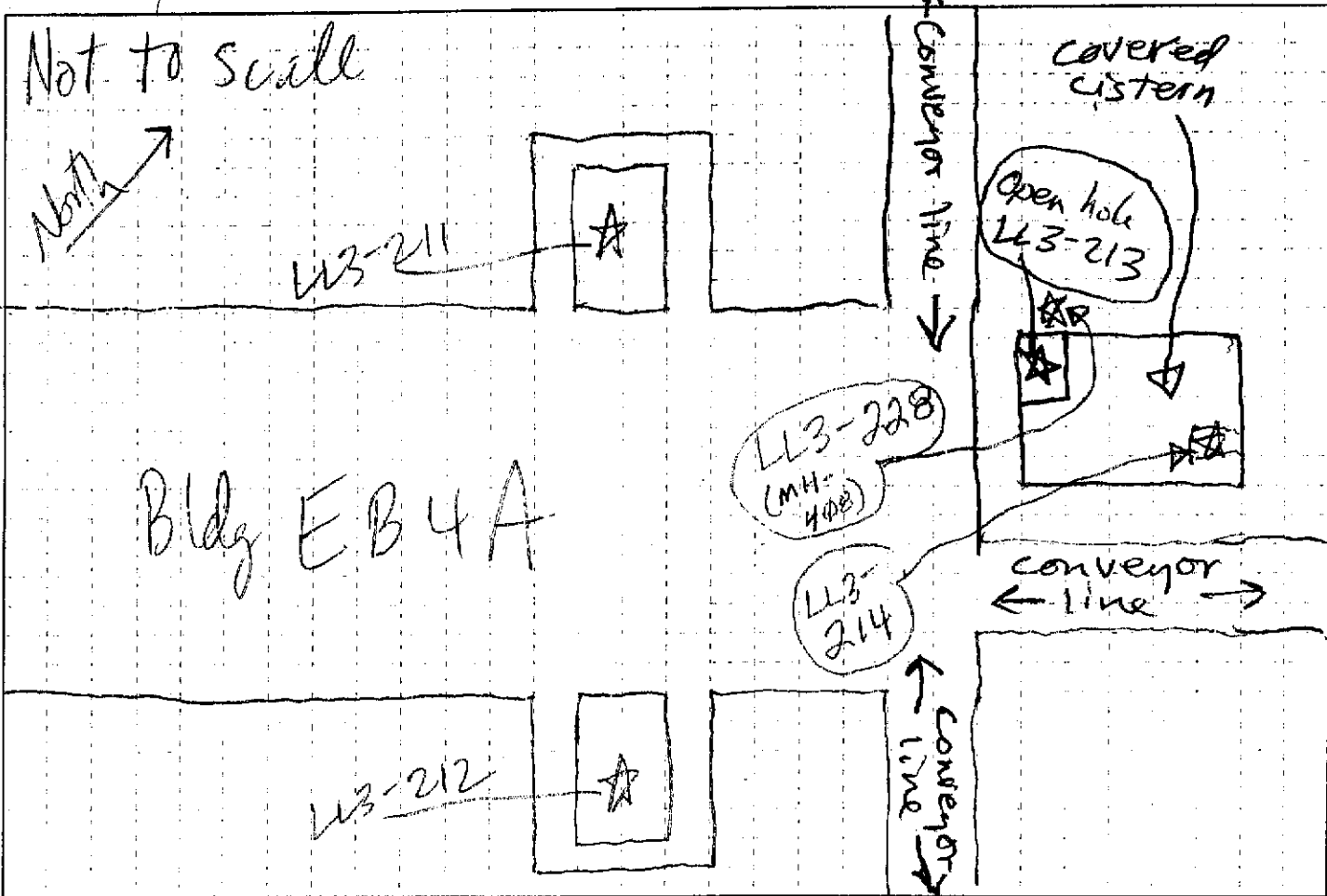
SHEET OF

ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	0.5	black (10 yr 2/1), moist peat like sludge	0.9 ppm PID 13270	NA	LL31053 LL31122 LL31144	

LOCATION SKETCH

PROJECT NO. Load Line 3 Phase II (1) DELIVERY ORDER NO. EGAS 186

STATION ID NUMBER: <u>LL3-212</u>	STATION DESCRIPTOR: <u>EB4A Melt/Load Bldg South Washport Annex</u>
SEDIMENT ID NUMBER: <u>LL31057</u>	SEDIMENT DATE & TIME: <u>8/6/01 1711</u>
SURFACE WATER ID NUMBER: <u>LL31058</u>	SURFACE WATER DATE & TIME: <u>8/6/01 1636</u>



SW Quality Field Parameters:		
pH <u>8.83 SD</u>	D.O. <u>6.41 mg/L</u>	NORTHING:
Conductivity <u>0.343 mS/cm</u>	Temperature <u>20.7 °C</u>	EASTING:
Turbidity <u>-10 NTU</u>	Other _____	

COMMENTS: Honda V-10 14639; sediment collected w/ video clamshell dredge

RECORDED BY: <u>[Signature]</u>	DATE: <u>8/6/01</u>	QA CHECK BY: <u>[Signature]</u>	DATE: <u>8/7/01</u>
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SEDIMENT LOG

STATION NUMBER 212

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR Condon

SHEET | OF |

ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	<p>(44)</p> <p>0.5</p>	<p>super saturated, weak red (10R 4/3) silt with a very small amount of sand- sized grains</p>	<p>φ. φ ppm PID 1327φ</p>	<p>NA</p>	<p>LL31057</p>	<p>depth of sediment varies from φ. 5 in. to 3 in ±</p>

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SEDIMENT LOG

STATION NUMBER 215

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR

SHEET 1 OF 1

ELEV (A)	DEPTH (B) Ft	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	0 - 5	black 104R 21, 104R 26 very dark brown 104R 26 gravel with sand. Soil contains roots, insects, and other organic material.	0.2 ppm PID 14216	NA	LL3 1063	location map pg. 18
B-28-01						
Vib						
see B-30 for loc sketch cr 12-02						

SEDIMENT LOG

STATION NUMBER 216

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR

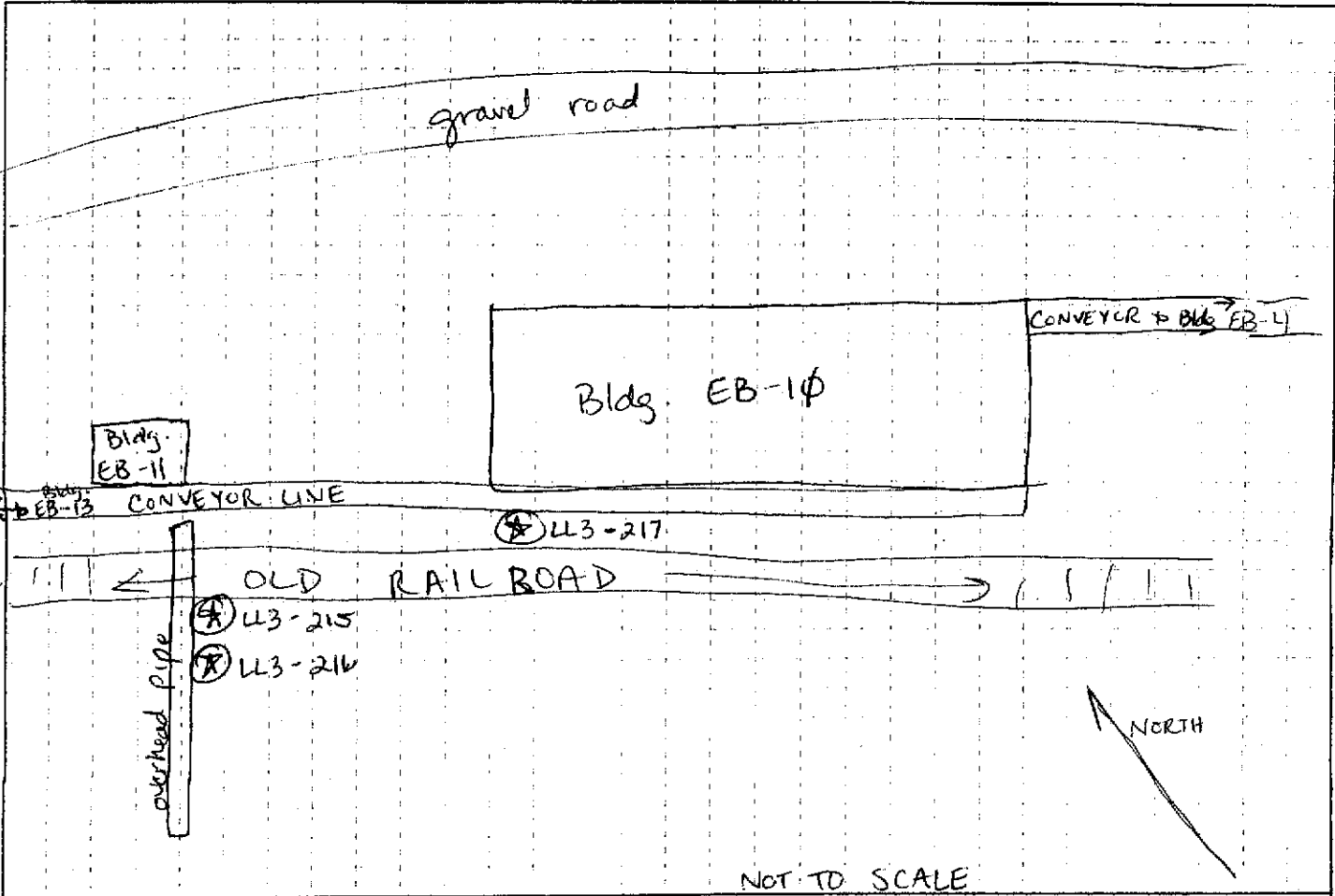
SHEET 1 OF 1

ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	0.4	Silt 10YR 3/3 dark brown with sand, gravel, roots, leaves, and other organic material.	0.3ppm PID 14216	NA	LL31064	location map pg. 18
<p><i>Yib</i></p> <p><i>8-28-01</i></p> <p><i>all B-30 for loc. sketch 12/02</i></p>						

LOCATION SKETCH

PROJECT NO: Load Line 3 Phase II R DELIVERY ORDER NO: EGAS 186

STATION ID NUMBER: <u>LL3-217</u>	STATION DESCRIPTOR: <u>Inlet EH-7 NW side Bldg. EB-1φ</u>
SEDIMENT ID NUMBER: <u>LL3-1066</u>	SEDIMENT DATE & TIME: <u>08/07/01 1545</u>
SURFACE WATER ID NUMBER: <u>NA</u>	SURFACE WATER DATE & TIME: <u>NA</u>



SW Quality Field Parameters:		NORTHING: EASTING:
pH _____	D.O. _____	
Conductivity _____	Temperature _____	
Turbidity _____	Other _____	

NO WATER COLLECTED @ LL3-217

COMMENTS:

RECORDED BY: Jan Loerch DATE: 8/7/01 QA CHECK BY: [Signature] DATE: 8/7/01

SEDIMENT LOG

STATION NUMBER 218

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR Ty Grivat

SHEET 1 OF 1

ELEV (A)	DEPTH (B) (ft)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	1.0	Dark brown (10 YR 3/3) coarse-grained sand with gravel up to 2 inches diameter; pieces of terracotta tile; very moist; trace clay	0.2 ppm PID 14216	NA	U3-1067	location map pg. 14

see B33 for loc. section CR 1202

tjb
8-28-01

SEDIMENT LOG

STATION NUMBER **219**

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR **Grotton**

SHEET / OF 1 / 1

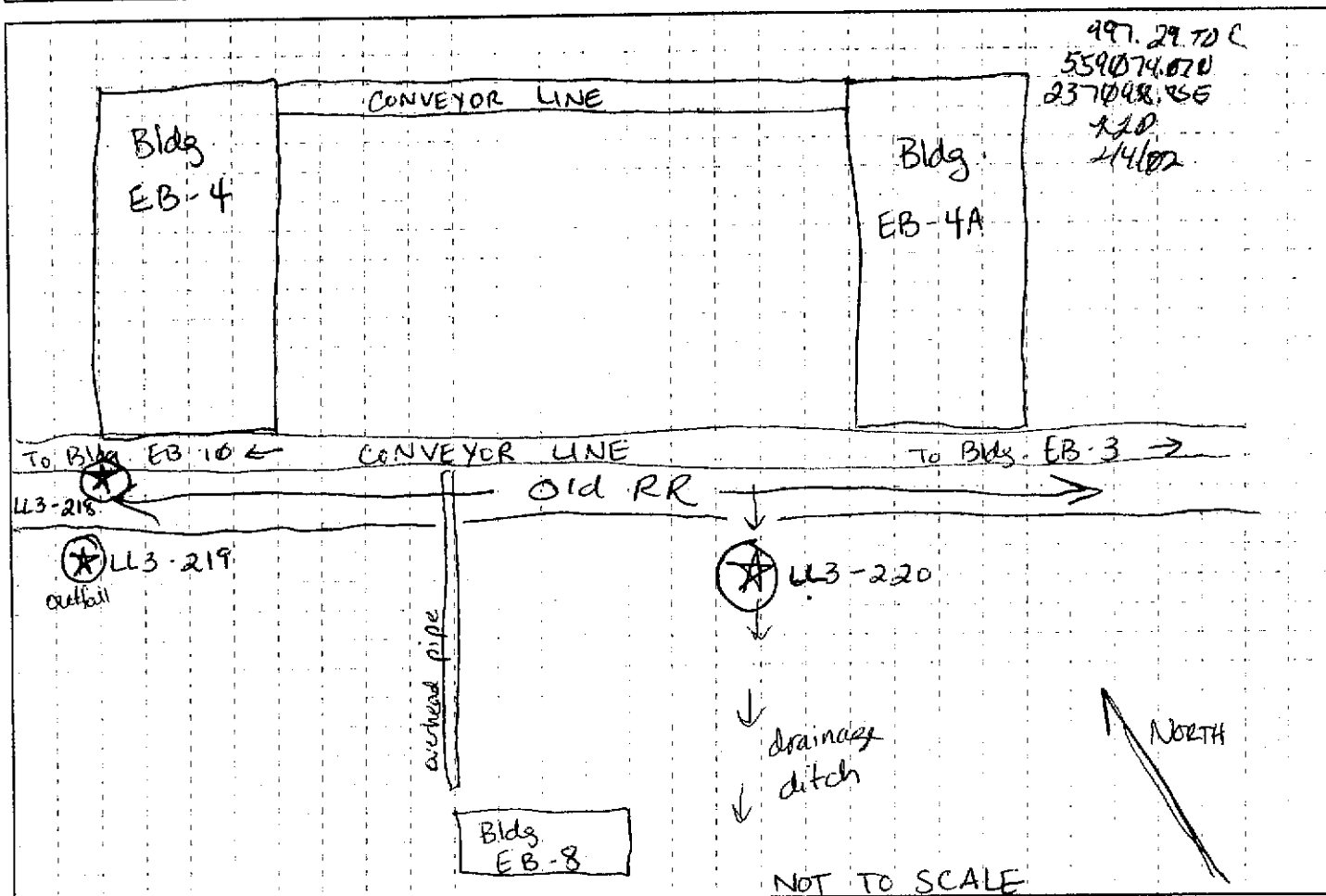
ELEV (A)	DEPTH (B) ft	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	<div style="text-align: center;">0.5</div> <div style="text-align: center;">1.0</div>	<p>NYR 2/2 very dark brown sand with gravel, roots, some clay, moist</p>	<p>P. 3 ppm PID 14216</p>		<p>U3-1468</p>	<p>location map pg. 14</p> <p style="text-align: center; font-size: 1.2em;">see page B-33 for loc. sketch CR 12-02</p>
<p>vjb 8-28-01</p>						

LOCATION SKETCH

PROJECT NO: Load Line 3 Phase II B

DELIVERY ORDER NO: ECAS 186

STATION ID NUMBER: LL3-220	STATION DESCRIPTOR: Drainage ditch west of IN EH 10A
SEDIMENT ID NUMBER: LL31075	SEDIMENT DATE & TIME: 8/7/01 1441
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		NORTHING: EASTING:
pH _____	D.O. _____	
Conductivity <u>NO SURFACE WATER COLLECTED @</u>	Temperature _____	
Turbidity <u>LL3-220</u>	Other _____	

COMMENTS:

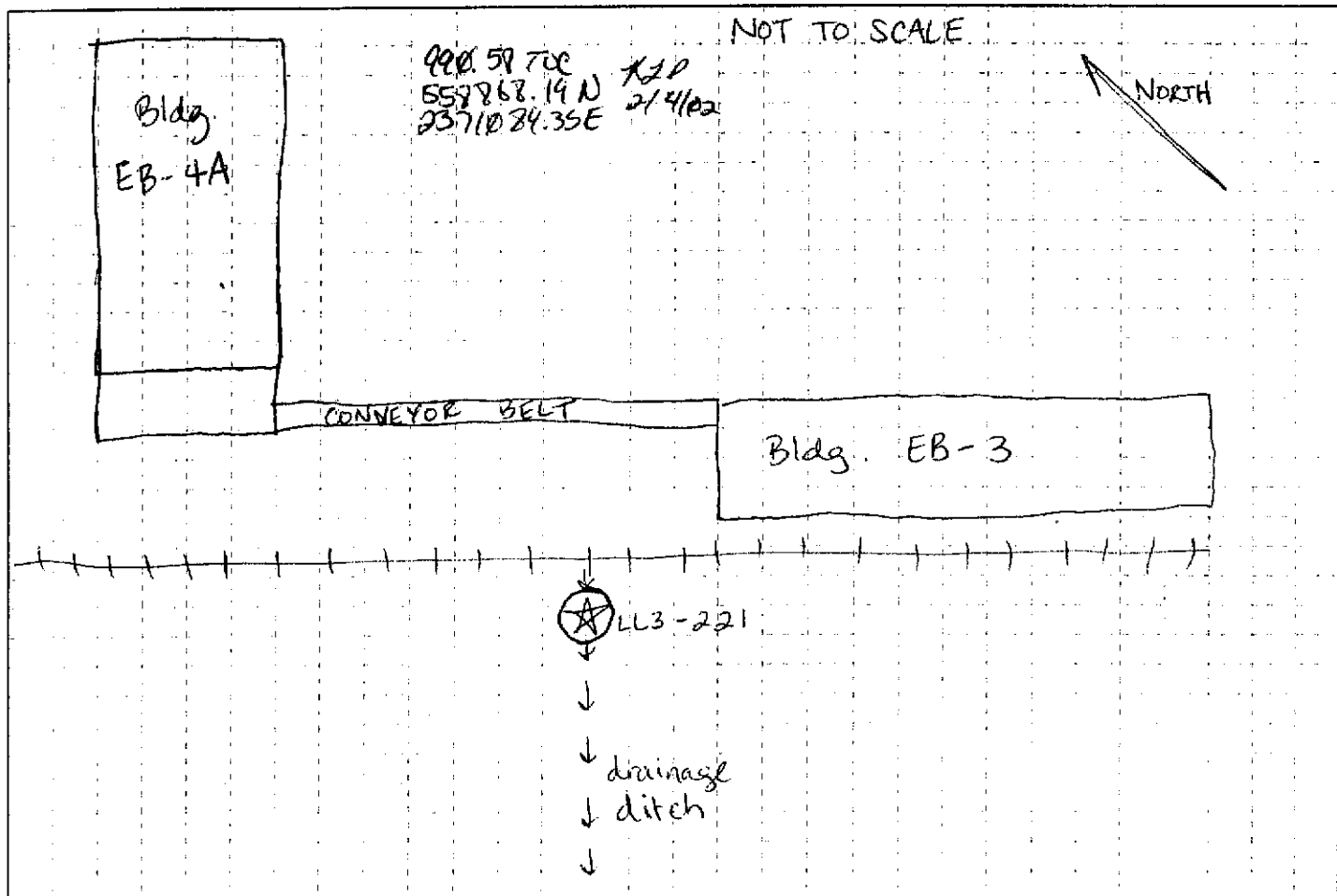
RECORDED BY: <i>[Signature]</i>	DATE: 8/7/01	QA CHECK BY: <i>[Signature]</i>	DATE: 8/7/01
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LOCATION SKETCH

PROJECT NO: (Load Line 3 Phase II)

DELIVERY ORDER NO: ECAS 186

STATION ID NUMBER: LL3-221	STATION DESCRIPTOR: Drainage
SEDIMENT ID NUMBER: LL3-1081	SEDIMENT DATE & TIME: 8/7/01 1414
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		
pH _____	D.O. _____	NORTHING: _____
Conductivity <u>NO</u>	<u>SURFACE WATER</u> Temperature <u>COLLECTED</u>	
Turbidity <u>AT THIS</u>	LOCATION Other _____	EASTING: _____

COMMENTS:

RECORDED BY: <i>Jan Lovel</i>	DATE: <i>8/7/01</i>	QA CHECK BY: <i>Amey Baker</i>	DATE: <i>8/7/01</i>
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SEDIMENT LOG

STATION NUMBER 221

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR *Coston*

SHEET 1 OF 1

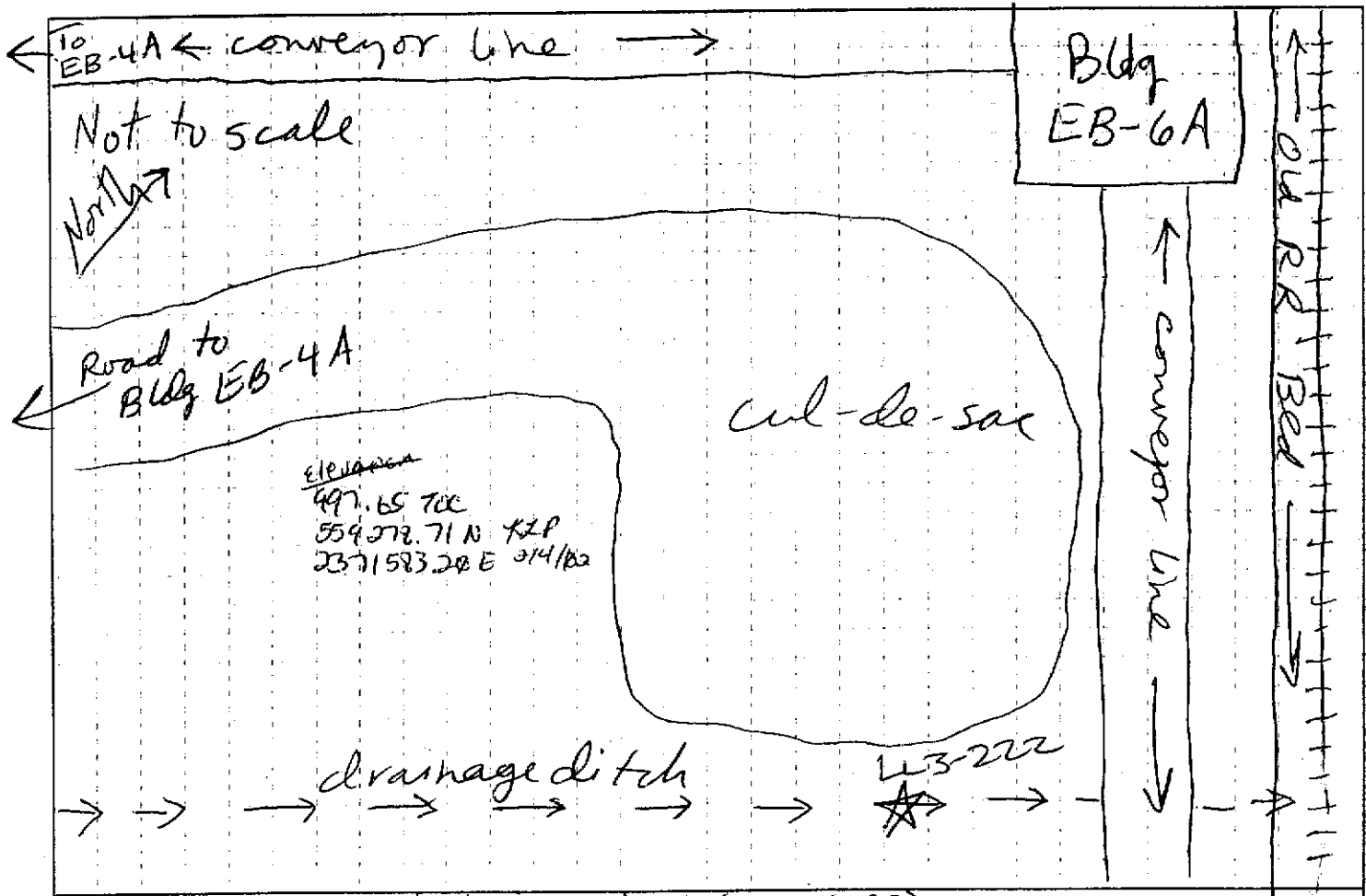
ELEV (A)	DEPTH (B) ft	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
	0.5	moist brown (10YR 4/3) poorly graded sand with gravel	φ, φ ppm PID 14216	NA	LL3	Sample collected from φ - 6 inches bgs
<div style="position: absolute; transform: rotate(-45deg); font-size: 2em; opacity: 0.5;"> N/A 8-27-01 </div>						

LOCATION SKETCH

PROJECT NO: Load Line 3 Phase II RI

DELIVERY ORDER NO: EGAS 186

STATION ID NUMBER: LL3-222	STATION DESCRIPTOR: Ditch south of Bldg EB-6A
SEDIMENT ID NUMBER: LL3-1086	SEDIMENT DATE & TIME: 08/07/01 1125
SURFACE WATER ID NUMBER: LL31087	SURFACE WATER DATE & TIME: 8/7/01 1101



SW Quality Field Parameters:	Florida U-10 (#14639)	NORTHING:
pH 7.19 SU	D.O. 3.91 mg/L	EASTING:
Conductivity 0.308 MS/cm	Temperature 18.0°C	
Turbidity 5 NTU	Other	

COMMENTS:

RECORDED BY: Jimmy Nolan	DATE: 8/7/01	QA CHECK BY: Vicki Brumbaugh	DATE: 8-27-01
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SEDIMENT LOG

STATION NUMBER **222**

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR *Grotan/Gret/Lorch*

SHEET 1 OF 1

ELEV (A)	DEPTH (B) ft	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	.5	Poorly graded gravel with sand (medium-grained) and clay. - supersaturated	0.0 ppm PID 14216	LL3-1086 grain size	LL3-1086	Sample collected w/ Wildes clamshell dredge (see OC Rhinate sample LL31163)
	1.0					
<div style="position: relative; height: 800px;"> <p style="position: absolute; top: 40%; left: 40%; transform: rotate(-45deg);">yjb 8-28-01</p> </div>						

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SEDIMENT LOG

STATION NUMBER 223

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR *Gorton*

SHEET 1 OF 1

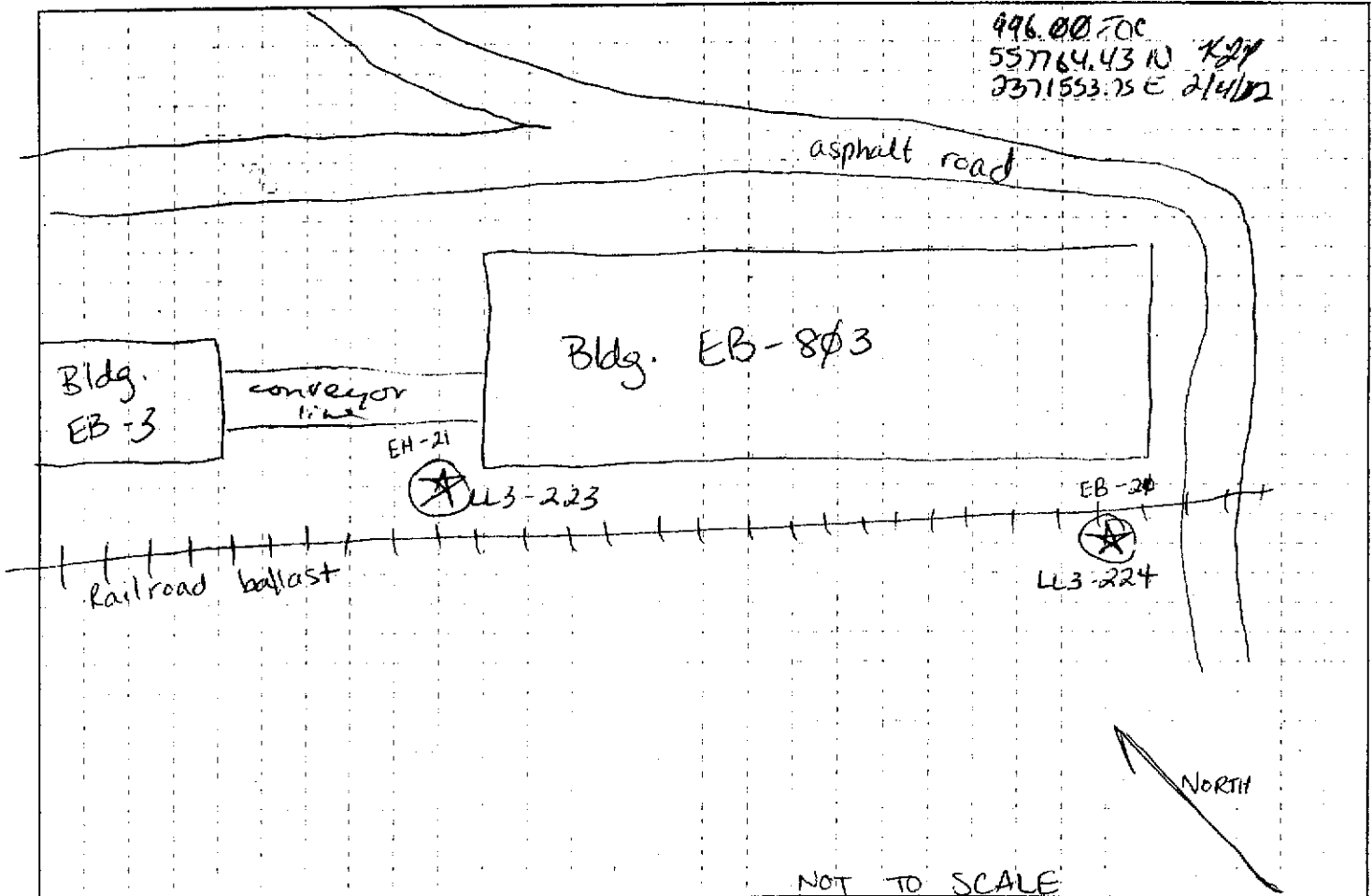
ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	<i>(17)</i>	<i>dark brown (10 YR 3/3), moist sandy silt w/ gravel 13257</i>	<i>0.0 ppm PID 13257</i>	<i>NA</i>	<i>LL31080</i>	<i>Location map on pg 10</i>
	<i>0.5</i>					<i>See B-40 for loc. sketch CR 12-02</i>
			<i>8-28-01</i>	<i>VJB</i>		

LOCATION SKETCH

PROJECT NO: Load Line 3 Phase I(R)

DELIVERY ORDER NO: ECAS 186

STATION ID NUMBER: LL3-224	STATION DESCRIPTOR: <i>Drainage ditch below - Bldg EB-20 outfall</i>
SEDIMENT ID NUMBER: LL31081	SEDIMENT DATE & TIME: 8/7/01 1339
SURFACE WATER ID NUMBER: NA	SURFACE WATER DATE & TIME: NA



SW Quality Field Parameters:		
pH _____	D.O. _____	NORTHING: _____
Conductivity _____	Temperature _____	EASTING: _____
Turbidity _____	Other _____	

COMMENTS:

RECORDED BY: <i>Jan Lawrence</i>	DATE: <i>8/8/01</i>	QA CHECK BY: <i>Jimmy Nelson</i>	DATE: <i>8/8/01</i>
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SEDIMENT LOG

STATION NUMBER **224**

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR **Groton**

SHEET | OF |

ELEV (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	0.5	dark brown (10 YR 2/3), moist elastic silt with dark gray (10 YR 4/1) & yellowish brown (10 YR 5/6) mottles & decayed leaves, twigs, & live roots.	φ. φ ppm PID 14216	NA	LL31081 LL31130 LL31152	samples collected φ - 6 inches bags

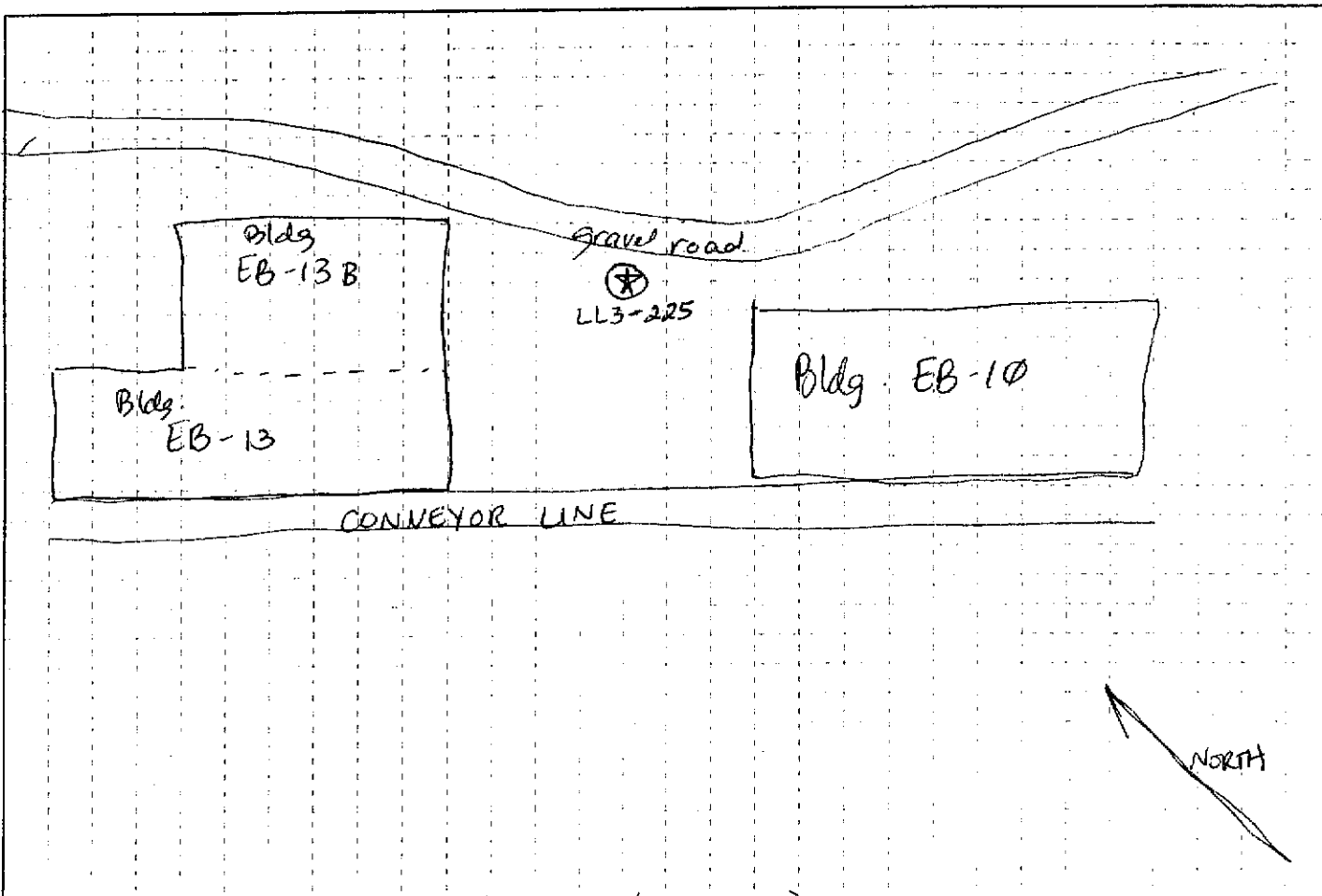
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LOCATION SKETCH

PROJECT NO. Lo. 6 Line 3 Phase 1 B

DELIVERY ORDER NO. EQAS 186

STATION ID NUMBER: <u>LL3-225</u>	STATION DESCRIPTOR: <u>MH 413</u>
SEDIMENT ID NUMBER: <u>NA</u>	SEDIMENT DATE & TIME: <u>NA</u>
SURFACE WATER ID NUMBER: <u>LL3-1091</u>	SURFACE WATER DATE & TIME: <u>08/09/01 1335</u>



SW Quality Field Parameters:	<u>Horiba U-10 (14639)</u>		NORTHING: EASTING:
pH <u>6.56 SU</u>	D.O. <u>NA</u>		
Conductivity <u>0.130 ms/cm</u>	Temperature <u>17.1°C</u>		
Turbidity <u>285 NTU</u>	Other _____		

COMMENTS:

RECORDED BY: <u>Jan Leach</u>	DATE: <u>8/9/01</u>	QA CHECK BY: <u>Walter Brimlock</u>	DATE: <u>8-26-01</u>
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SEDIMENT LOG

STATION NUMBER **218**

PROJECT: RVAAP, Load Line 3 Phase II RI

INSPECTOR *Ty Grivat*

SHEET 1 OF 1

ELEV (A)	DEPTH (B) ft	DESCRIPTION OF MATERIALS (C)	HEADSPACE SCREENING RESULTS	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO (F)	REMARKS (G)
	3 .5 1.0	Yellowish Brown (10YR5/8) poorly sorted sand with clay, saturated	NA	LL3 228	LL31094	See p. 10 for location sketch for LL3-228, v.b.

*all
B-26
for LOC-
sketch
OK
12-02*

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