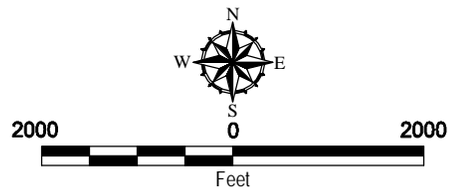
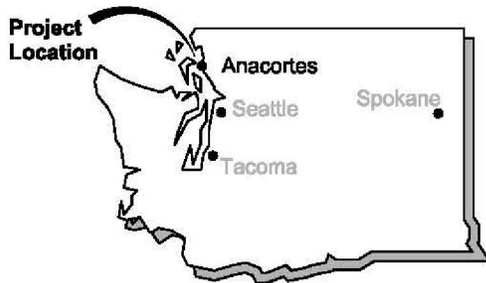
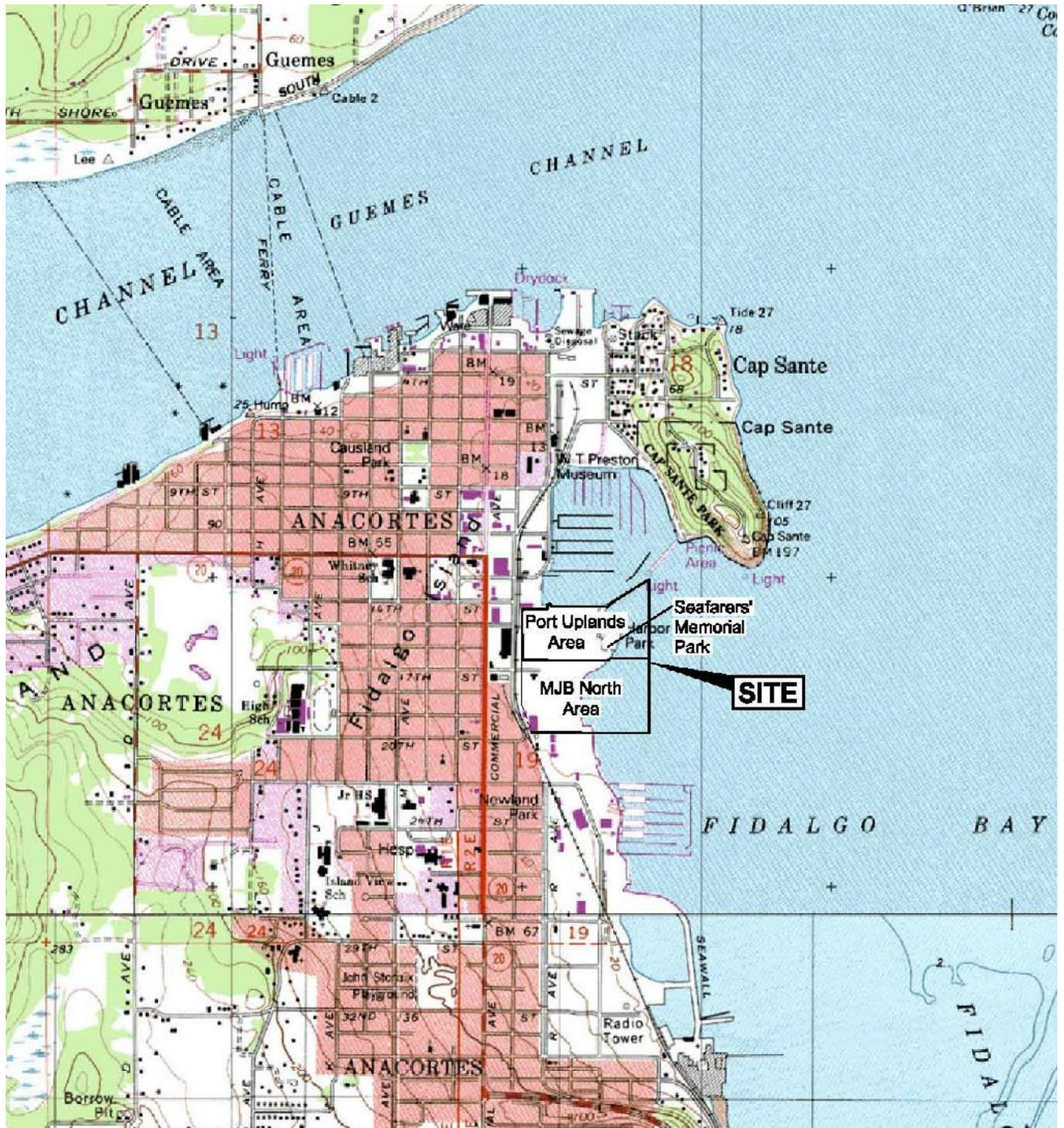


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Vicinity Map	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS 	Figure 1

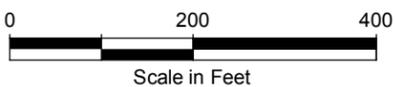
Source: PDF of Figure 1, Vicinity Map, provided by Landau Associates, dated 10/05/06.



Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: David C. Smith and Associates, July 2004.

Legend

MW-111 ● Monitoring Well with Designation



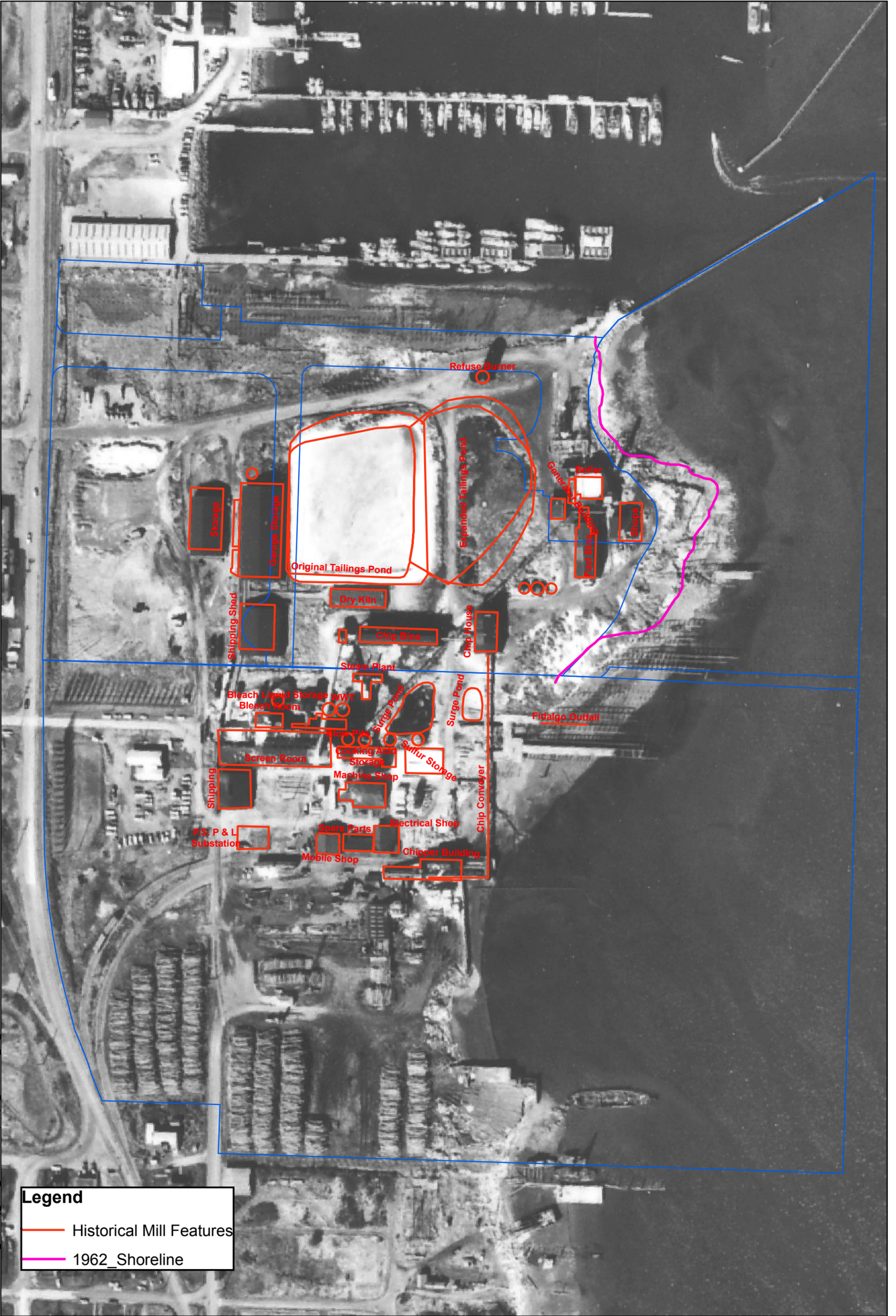
Site Plan

Scott Paper Mill
Anacortes, Washington



Figure 2

J:\Jobs\00010501_Kimberly Clark_Anacortes\Maps\April_2006\1969_Hx_Photos.mxd DPH_05/03/2006_9:18 AM

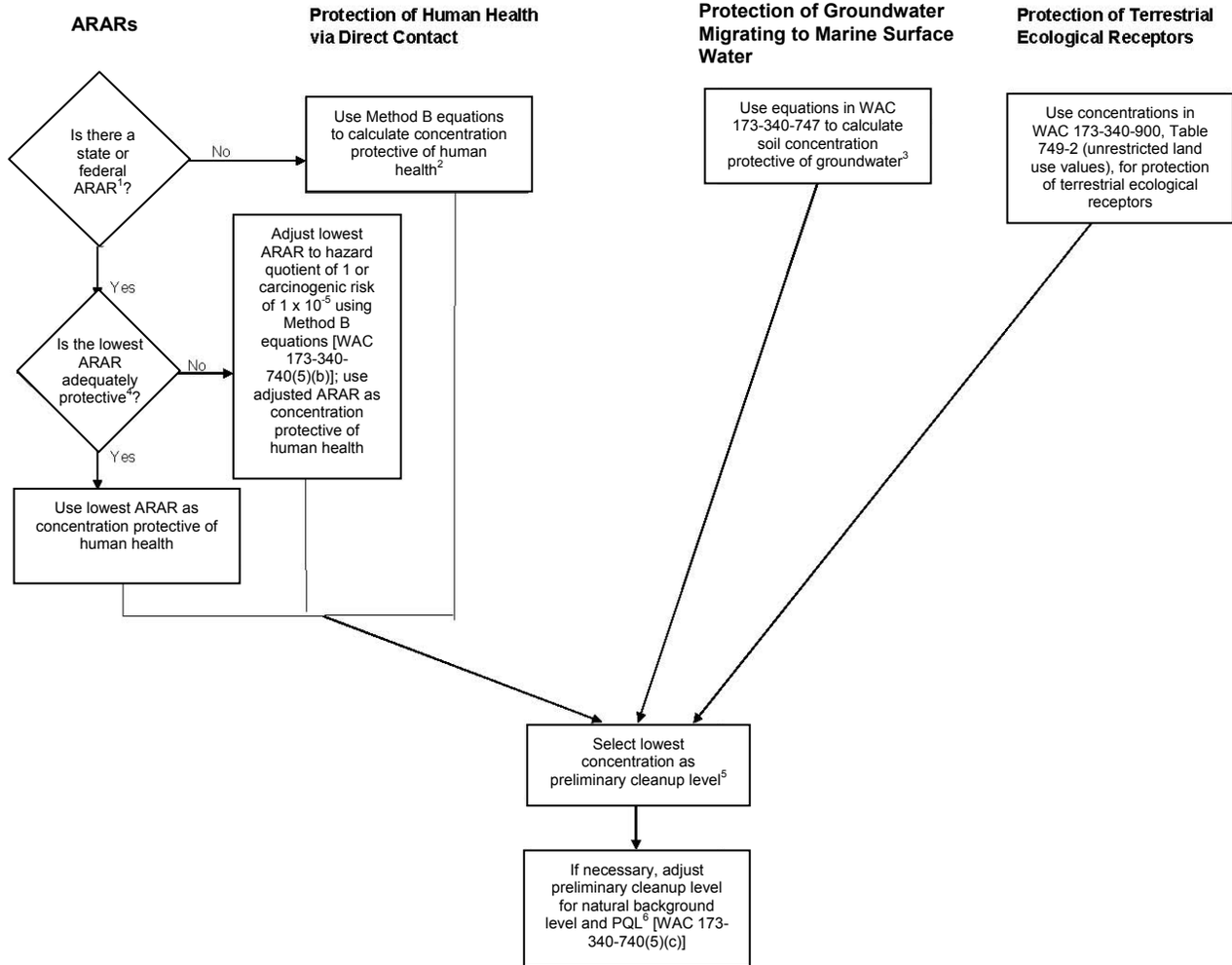


Legend

- Historical Mill Features
- 1962_Shoreline

Figure 3
Historical Site Photo with
Highlighted Site Features
August 16, 1969

Site Soil Preliminary Cleanup Level Development under MTCA



¹ ARAR = Applicable or relevant and appropriate requirement. For protection of human health, soil ARARs for PCBs include cleanup levels published under TSCA.
² Use lower of carcinogenic and non-carcinogenic values of both are available; use Method A value for arsenic, lead, and TPH.
³ For groundwater migrating to surface water, use surface water criteria in calculation. Adjust surface water criteria for natural background levels, if needed, before using in calculation.
⁴ Adequately protective means a hazard quotient of 1 or less, or an excess cancer risk of 1×10^{-5} or less.
⁵ If lowest concentration is based on protection of groundwater, an empirical demonstration in accordance with WAC 173-340-747(9) may be used to demonstrate protection of groundwater instead of calculated concentrations. In this case, use the next lowest concentration (i.e., protective of human health or terrestrial ecological receptors) as preliminary cleanup level.
⁶ PQL = Practical quantitation limit.

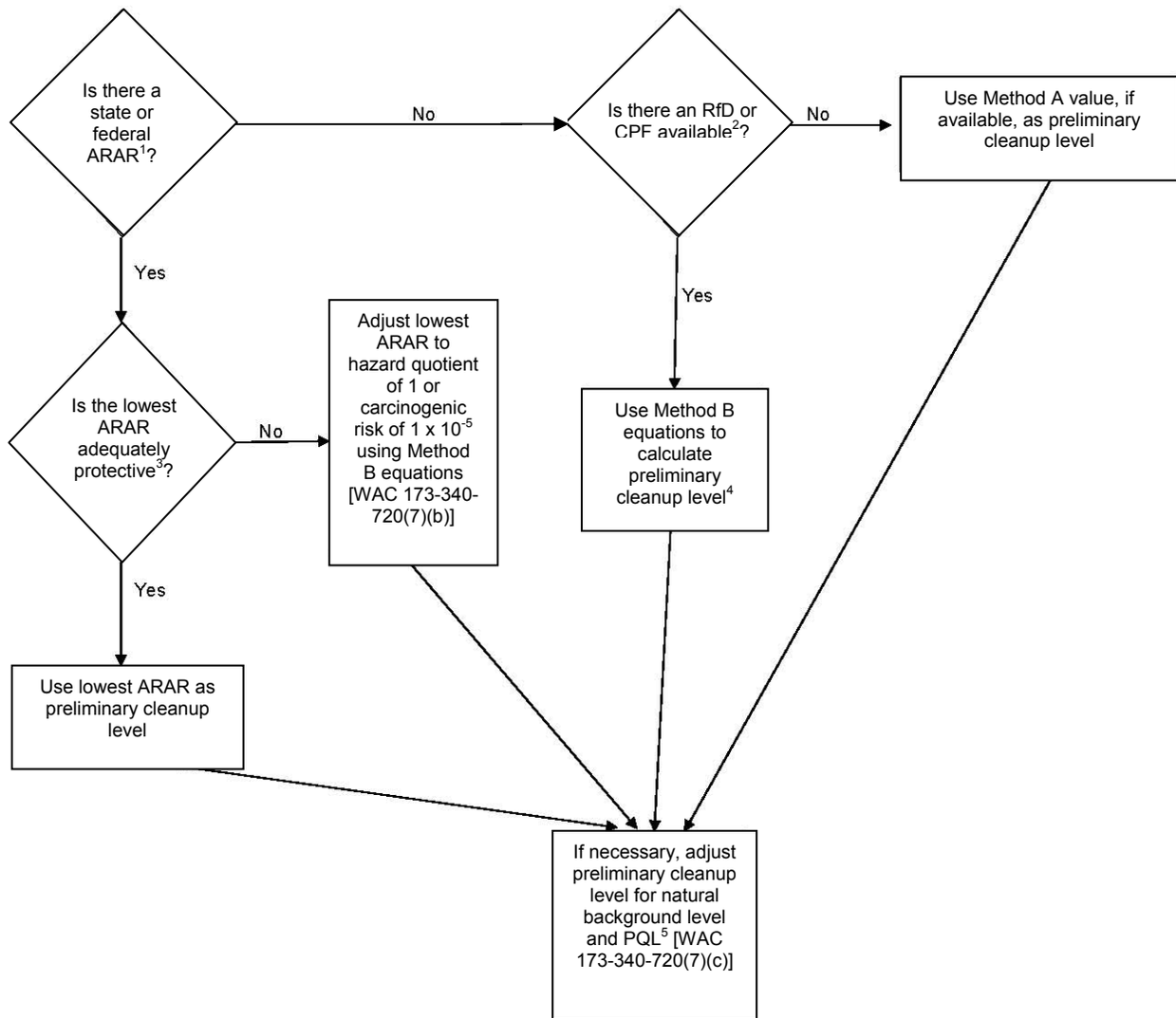
4/8/08 SEAT:\515147\007\02\CADRI-Current Figures\Fig 4 Combine RI (2).doc



Site Soil Preliminary Cleanup Level Development Under MTCA

FIGURE 4

Site Groundwater Cleanup Level Development Under MTCA



¹ ARAR = Applicable or relevant and appropriate requirement. For protection of marine surface water, ARARs include water quality criteria published under Chapter 173-201A WAC, Section 304 of the Clean Water Act, and 40 CFR Part 131. For protection of drinking water, ARARs include Maximum Contaminant Levels (MCLs) in 40 CFR 141, Maximum Contaminant Level Goals for non-carcinogens in 40 CFR 141, and MCLs in Chapter 246-290 WAC.

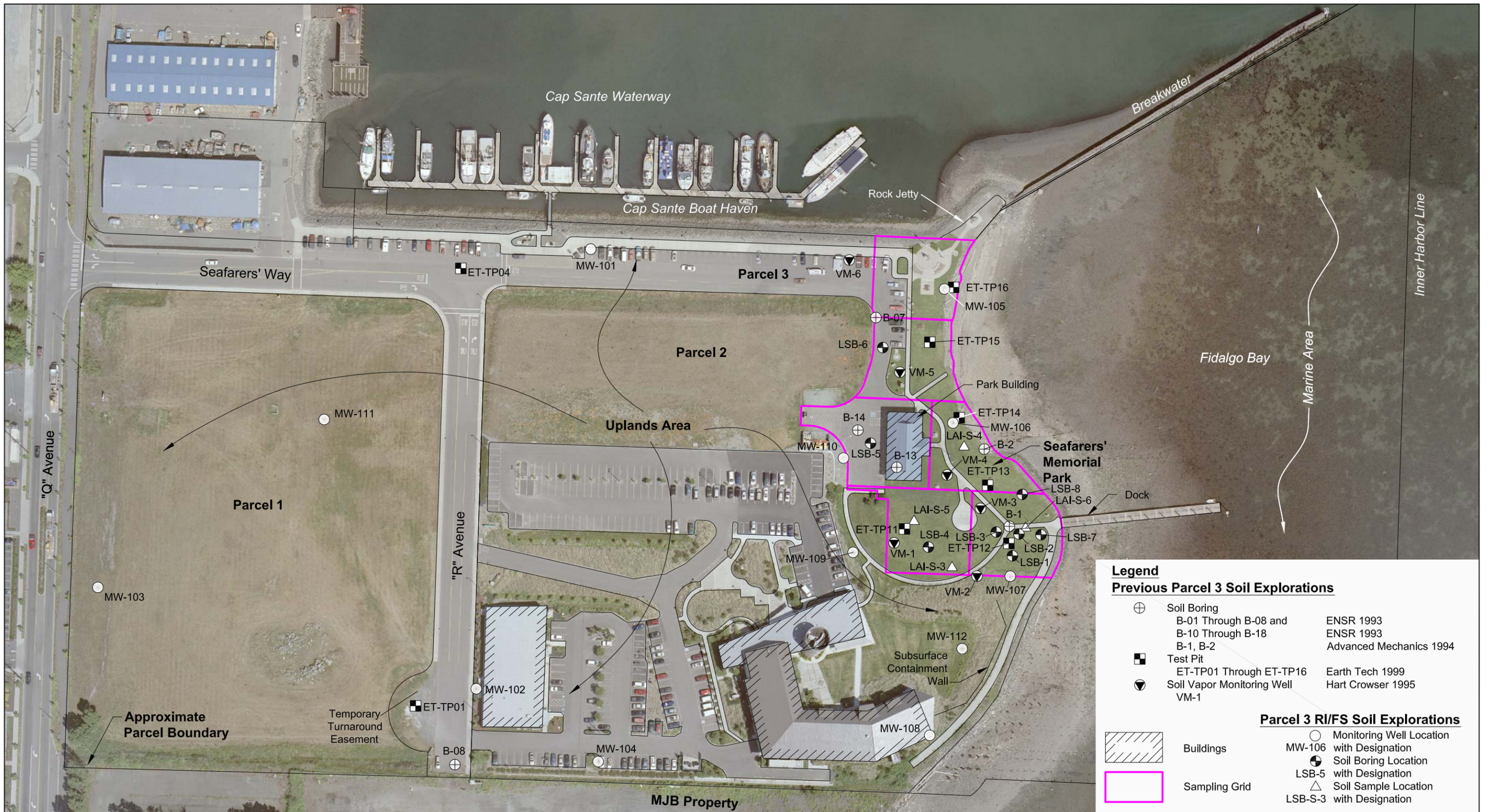
² RfD = Reference dose; CPF = carcinogenic potency factor.

³ Adequately protective means a hazard quotient of 1 or less, or an excess cancer risk of 1×10^{-5} or less.

⁴ Use lower of carcinogenic and non-carcinogenic values if both are available.

⁵ PQL = Practical quantitation limit.

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Legend

Previous Parcel 3 Soil Explorations

- ⊕ Soil Boring
 - B-01 Through B-08 and B-10 Through B-18 ENSR 1993
 - B-1, B-2 ENSR 1993
 - Advanced Mechanics 1994
- Test Pit
 - ET-TP01 Through ET-TP16 Earth Tech 1999
- ▼ Soil Vapor Monitoring Well
 - VM-1 Hart Crowser 1995

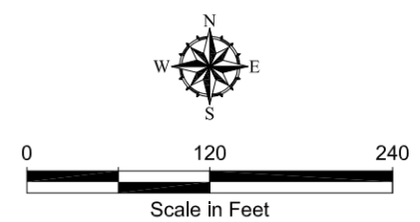
Parcel 3 RI/FS Soil Explorations

- Monitoring Well Location with Designation
- Soil Boring Location with Designation
- ▲ Soil Sample Location with Designation

▨ Buildings

□ Sampling Grid

Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: Port of Anacortes, June 2004.



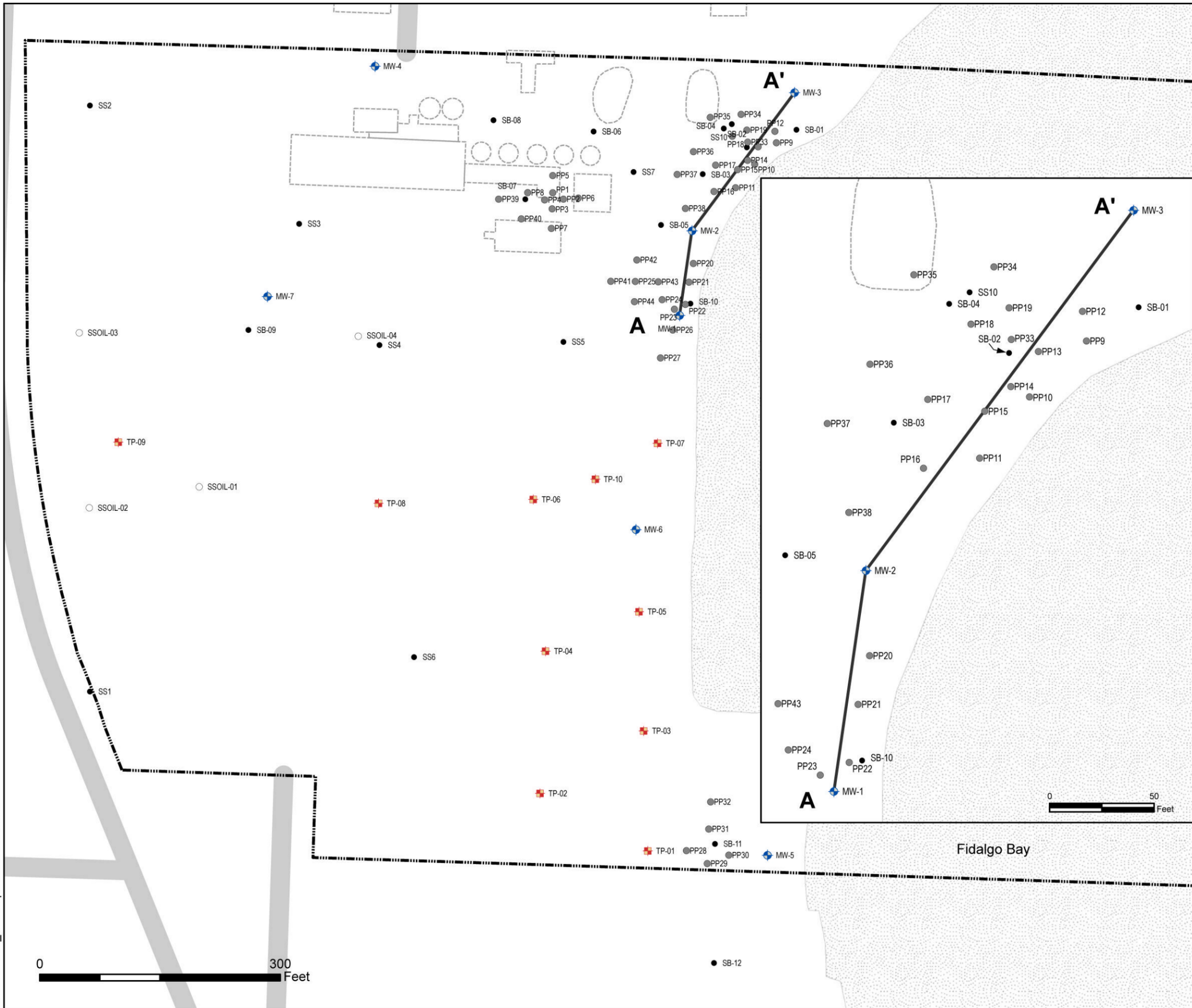
Soil Explorations - Port Parcel 3 Uplands Area RI and Previous Investigations

Scott Paper Mill
Anacortes, Washington

GEOENGINEERS

Figure 6

S:\10131\1002_RI\SampleLoc032006.mxd



Explanation

- Monitoring Well
- Direct Push Borings, February and March 2006
- Surface Soil Sample, July 2005
- Test Pit, July 2005
- Previous Sample Location July 2000, November 2001
- Former Building
- MJB North Yard
- Cross Section Location



Fidalgo Bay

SAMPLE AND CROSS SECTION LOCATIONS
 Upland Remedial Investigation
 MJB Property, Anacortes, Washington

By: klb	Date: 03/24/06	Project No. 10131
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Figure **7**

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Legend

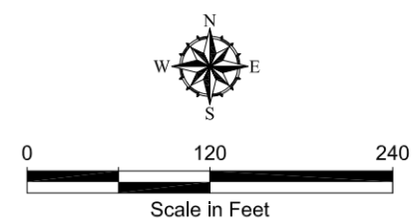
Previous Investigations Soil Explorations

⊕	Soil Boring	
	B-01 Through B-08 and	ENSR 1993
	B-10 Through B-18	ENSR 1993
	B-1, B-2	Advanced Mechanics 1994
■	Test Pit	
	ET-TP01 Through ET-TP16	Earth Tech 1999
	TP-104, TP-105, TP-109	Otten Engineering 1996
	RTP-02, -03, -16, -17, 20	Thermo Retec 1999
	-27, -30, -31, -37, -40, -51	
▼	Soil Vapor Monitoring Well	Hart Crowser 1995
VM-1	VM-1	
A A'	Cross-Section Location	
▨	Buildings	

Parcel 3 RI/FS Soil Explorations

○	Monitoring Well Location
MW-106	MW-106 with Designation
●	Soil Boring Location
LSB-5	LSB-5 with Designation
△	Soil Sample Location
LAI-S-3	LAI-S-3 with Designation

Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: Port of Anacortes, June 2004.



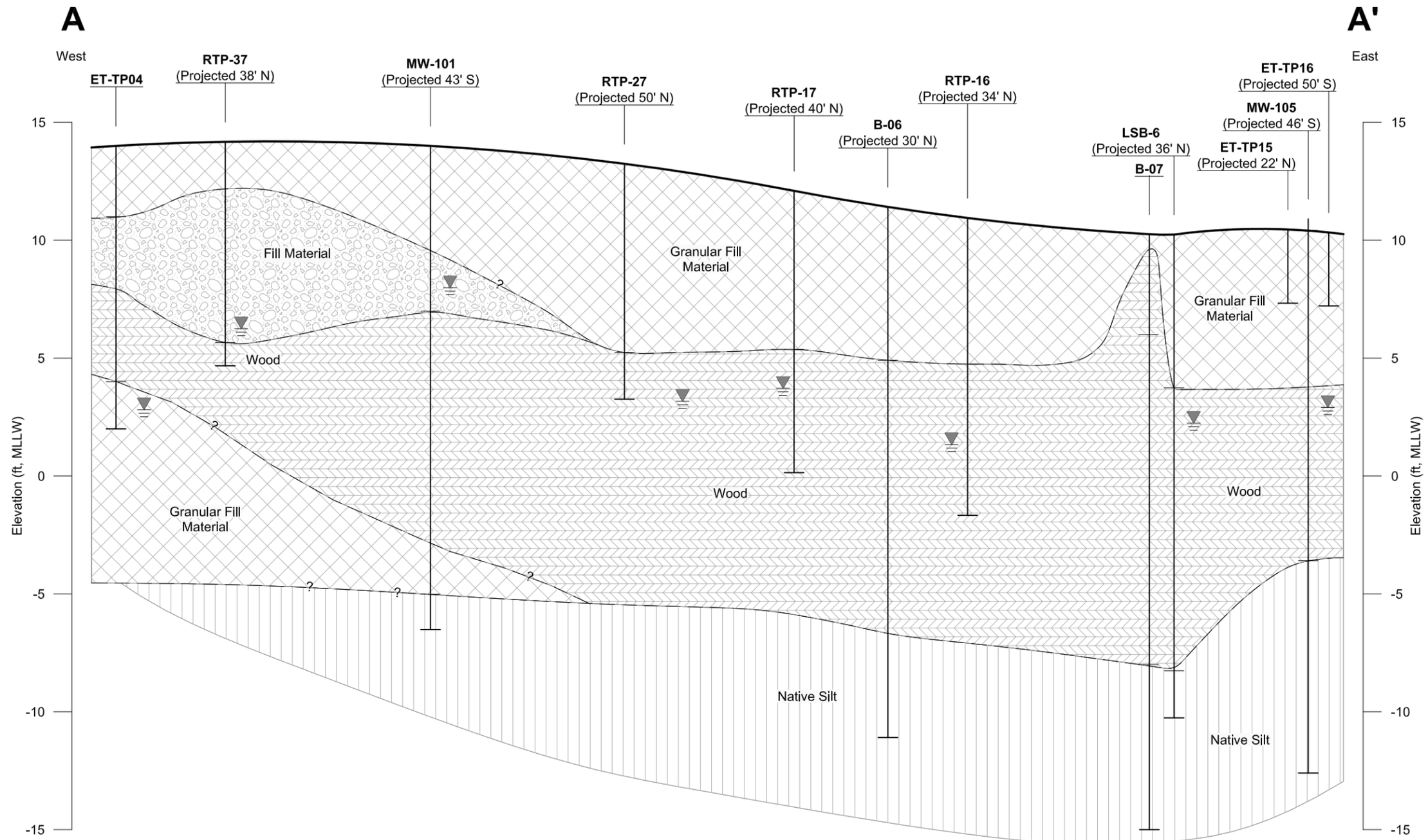
Cross Section Locations

Scott Paper Mill
Anacortes, Washington

GEOENGINEERS

Figure 8

W:\SEATTLE\PROJECTS\5\147007\02\CAD\RI-CURRENT FIGURES\5\14700702\F9-10-11-12.DWG\TAB.F9 MODIFIED BY LKNOWLTON ON APR 02, 2008 - 13:25



Legend

-  Groundwater Level at Time of Drilling or Excavation
-  Granular Fill Material (Silty, Gravelly, Sand) (SP)
-  Fill Material (Sandy Silt, Silty Sand, Varying Amounts of Wood Debris) (SM/SP)
-  Wood (Lumber, Wood Debris) (WD)
-  Native Silt (ML)

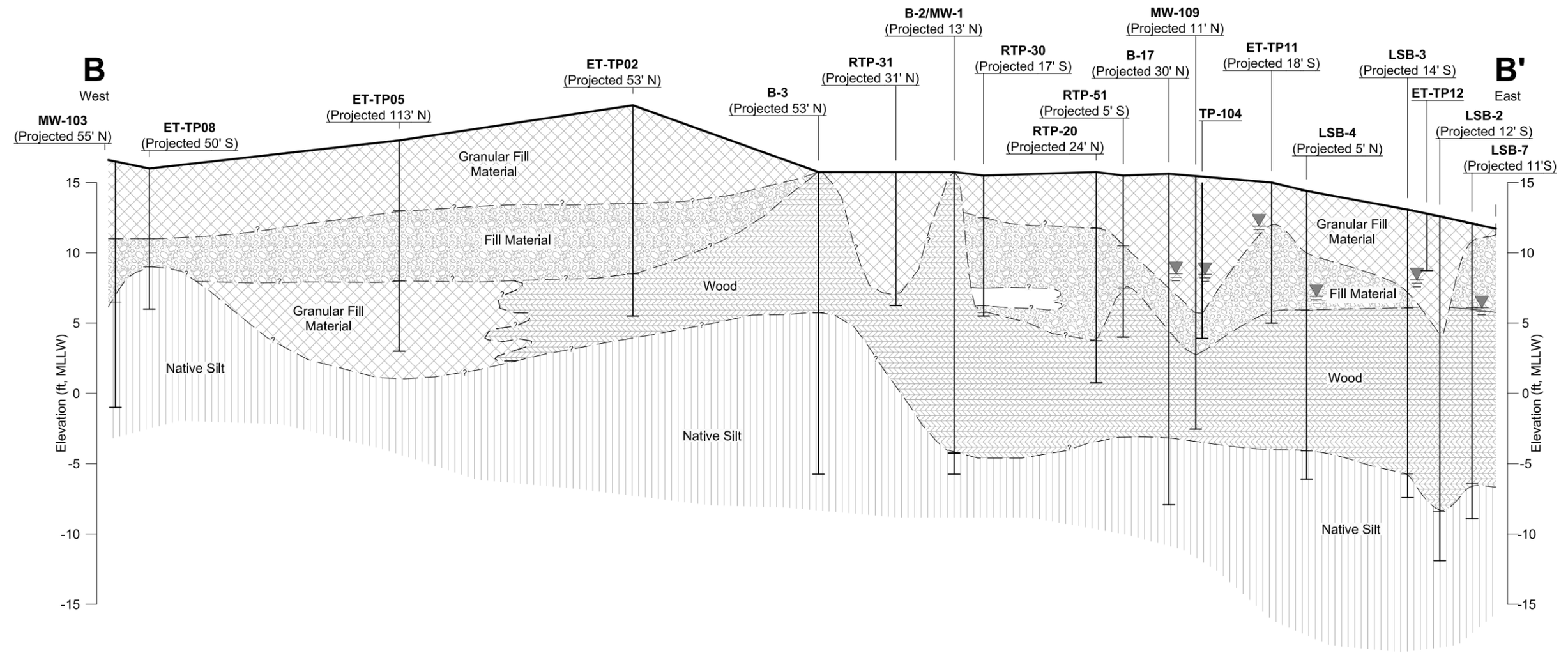
Reference Information

1. This cross section has been interpreted and generalized from project file data. Variations between this cross section and actual conditions may exist. The project boring logs and written reports must be referenced for a proper understanding of the nature of the subsurface conditions.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006.



Cross Section A-A'	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS 	Figure 9

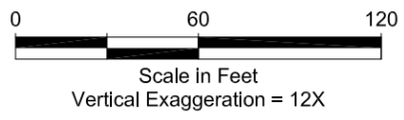
W:\SEATTLE\PROJECTS\5\147007\02\CAD\RI-CURRENT FIGURES\5\14700702\F9-10-11-12.DWG\TAB.F10 MODIFIED BY LKNOWLTON ON APR 02, 2008 - 13:27



- Legend**
- Groundwater Level at Time of Drilling or Excavation
 - Granular Fill Material (Silty, Gravelly, Sand) (SP)
 - Fill Material (Sandy Silt, Silty Sand, Varying Amounts of Wood Debris) (SM/SP)
 - Wood (Lumber, Wood Debris) (WD)
 - Native Silt (ML)

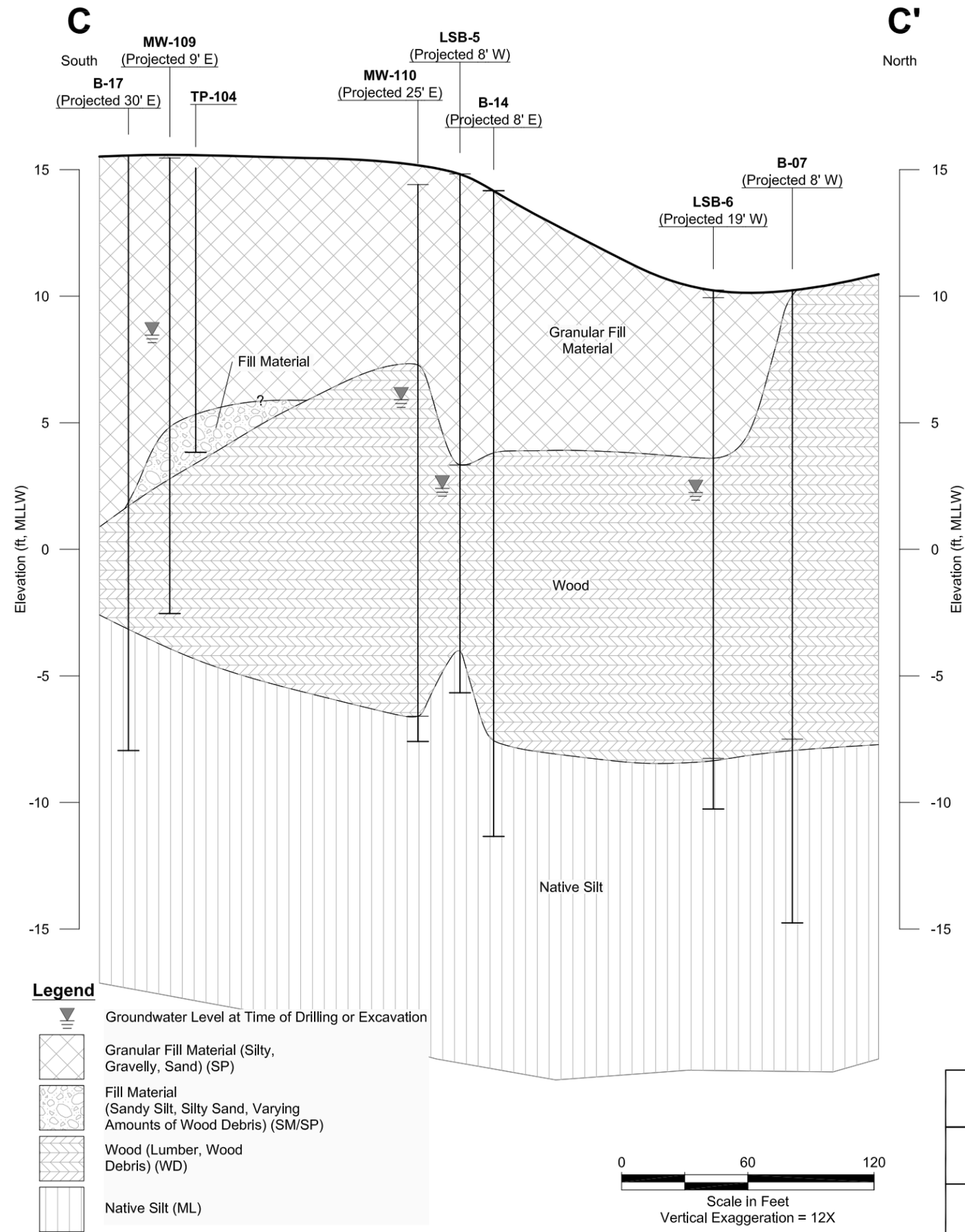
Reference Information

1. This cross section has been interpreted and generalized from project file data. Variations between this cross section and actual conditions may exist. The project boring logs and written reports must be referenced for a proper understanding of the nature of the subsurface conditions.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006.



Cross Section B-B'	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS	Figure 10

W:\SEATTLE\PROJECTS\5\147007\02\CAD\RI-CURRENT FIGURES\5\14700702\F9-10-11-12.DWG\TAB.FII MODIFIED BY LKNOWLTON ON APR 02, 2008 - 13:30

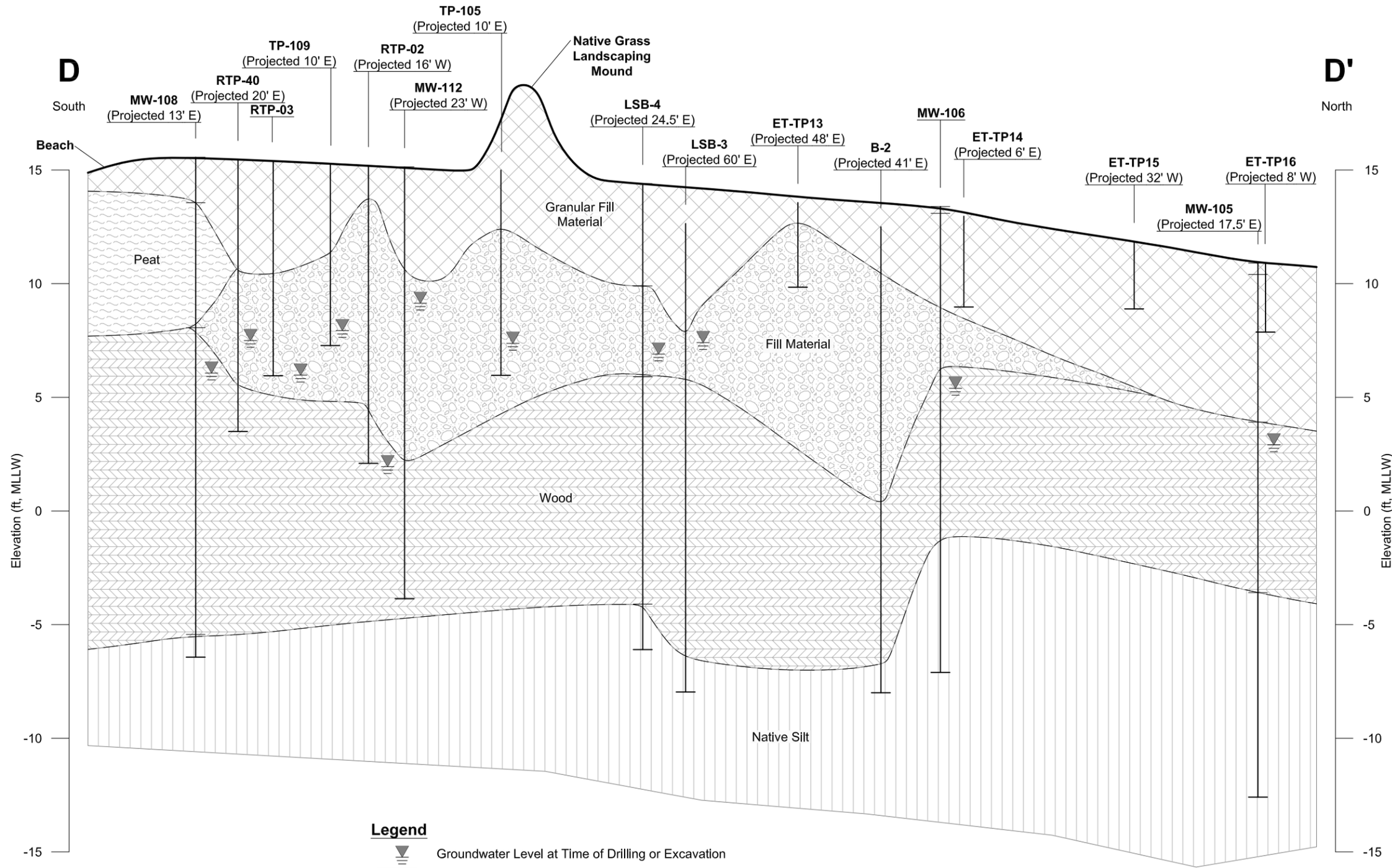


Reference Information

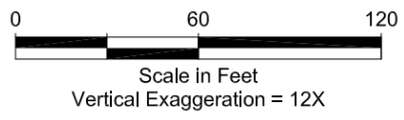
1. This cross section has been interpreted and generalized from project file data. Variations between this cross section and actual conditions may exist. The project boring logs and written reports must be referenced for a proper understanding of the nature of the subsurface conditions.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006.

Cross Section C-C'	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS 	Figure 11

W:\SEATTLE\PROJECTS\5\14\7007\02\CAD\RI-CURRENT FIGURES\5\14\7007\02\F9-10-11-12.DWG\TAB.F12 MODIFIED BY LKNOWLTON ON APR 02, 2008 - 13:32



- Legend**
- Groundwater Level at Time of Drilling or Excavation
 - Granular Fill Material (Silty, Gravelly, Sand) (SP)
 - Peat (with Silt, Sand and Gravel) Material (PT)
 - Fill Material (Sandy Silt, Silty Sand, Varying Amounts of Wood Debris) (SM/SP)
 - Wood (Lumber, Wood Debris) (WD)
 - Native Silt (ML)



Reference Information

1. This cross section has been interpreted and generalized from project file data. Variations between this cross section and actual conditions may exist. The project boring logs and written reports must be referenced for a proper understanding of the nature of the subsurface conditions.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006.

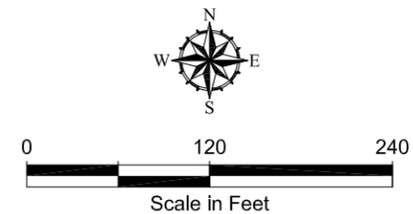
Cross Section D-D'	
Scott Paper Mill Anacortes, Washington	
	Figure 12

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Reference Information

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- Source: AutoCAD drawing entitled "ES-4, Port Uplands Area Preliminary Soil Cleanup Level Exceedance Locations (0-2 ft BGS)", dated 9/18/2006, provided by Landau Associates. Base map source: Port of Anacortes, June 2004.



Port Uplands Area Preliminary Soil Cleanup Level Exceedance Locations (0-2 ft BGS)

Scott Paper Mill
Anacortes, Washington



Figure 13

- Notes**
1. All concentrations in mg/kg.
 2. Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.

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Legend

- ⊕ Soil Boring Location (Pre 2004)
- ⊞ Test Pit Location (Pre 2004)
- ⊙ Uplands Area RI Soil Boring Location (2004)
- Uplands Area RI Monitoring Well Location (2004)

B-8	Sample Location Identification, Constituent, and Concentration that Exceeds Preliminary Cleanup Level
Lead	540

Color Coding for Locations Sampled Within Designated Depth Interval:

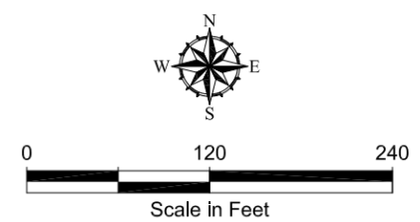
- = Location Does Not Exceed PCLs
- = Location Exceeds MTCA TE Criteria Only
- = Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE Criteria > HH Criteria)

NS = Not Sampled
D/F = Total Dioxins/Furans - Human Health
Dm = Total Dioxins - Mammals
Fb = Total Furans - Birds
PCLs = Preliminary Cleanup Levels
TE = Terrestrial Ecological
HH = Human Health

- Notes**
- All concentrations in mg/kg except cPAHs and dioxins/furans.
 - cPAH concentrations in µg/kg TEQ.
 - Dioxin/furan concentrations in ng/kg TEQ.
 - At locations with ecological dioxin/furan exceedances, only the highest receptor-specific TEQ value (mammals or birds) is shown.
 - Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.

Reference Information

- The locations of all features shown are approximate.
 - This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
- Source: AutoCAD drawing entitled "ES-5, Port Uplands Area Preliminary Soil Cleanup and Remediation Level Exceedance Locations (2-6 ft BGS)", dated 9/18/2006, provided by Landau Associates. Base map source: Port of Anacortes, June 2004.



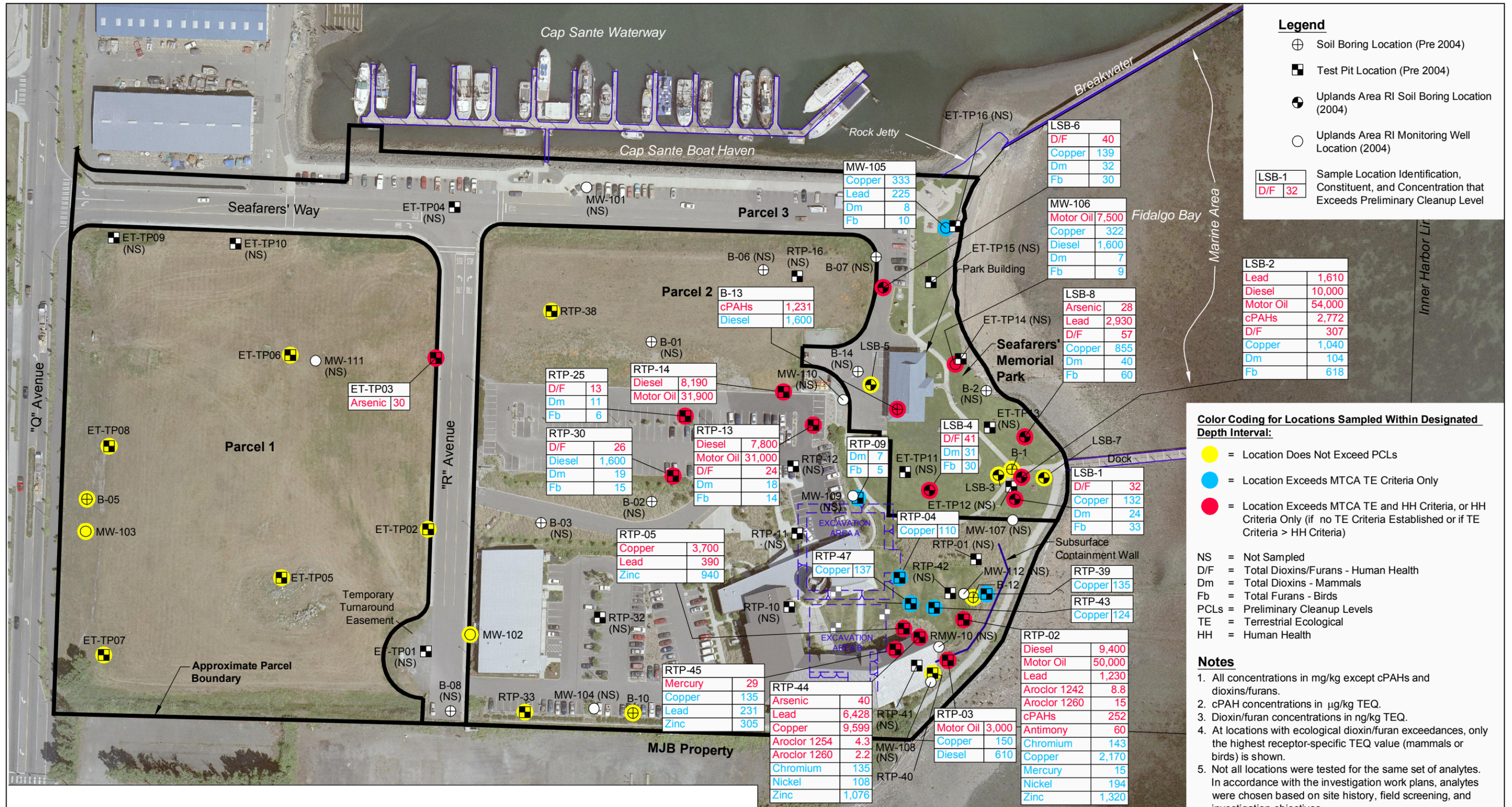
Port Uplands Area Preliminary Soil Cleanup Level Exceedance Locations (2-6 ft BGS)

Scott Paper Mill
Anacortes, Washington

GEOENGINEERS

Figure 14

W:\SEATTLE\PROJECTS\15\15147007\02\CAD\RI-CURRENT FIGURES\1514700702\F15.DWG\TAB\F15 MODIFIED BY LKNOWLTON ON APR 03, 2008 - 16:58



- Legend**
- ⊕ Soil Boring Location (Pre 2004)
 - Test Pit Location (Pre 2004)
 - ⊙ Uplands Area RI Soil Boring Location (2004)
 - Uplands Area RI Monitoring Well Location (2004)
- | | |
|-------|----|
| LSB-1 | |
| D/F | 32 |
- Sample Location Identification, Constituent, and Concentration that Exceeds Preliminary Cleanup Level

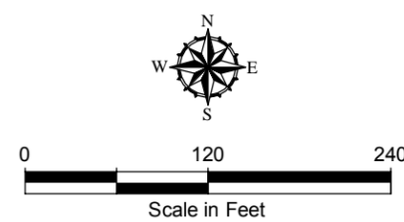
LSB-2	
Lead	1,610
Diesel	10,000
Motor Oil	54,000
cPAHs	2,772
D/F	307
Copper	1,040
Dm	104
Fb	618

- Color Coding for Locations Sampled Within Designated Depth Interval:**
- = Location Does Not Exceed PCLs
 - = Location Exceeds MTCA TE Criteria Only
 - = Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE Criteria > HH Criteria)
- NS = Not Sampled
D/F = Total Dioxins/Furans - Human Health
Dm = Total Dioxins - Mammals
Fb = Total Furans - Birds
PCLs = Preliminary Cleanup Levels
TE = Terrestrial Ecological
HH = Human Health

- Notes**
- All concentrations in mg/kg except cPAHs and dioxins/furans.
 - cPAH concentrations in µg/kg TEQ.
 - Dioxin/furan concentrations in ng/kg TEQ.
 - At locations with ecological dioxin/furan exceedances, only the highest receptor-specific TEQ value (mammals or birds) is shown.
 - Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.

Reference Information

- The locations of all features shown are approximate.
 - This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
- Source: AutoCAD drawing entitled "ES-6, Port Uplands Area Preliminary Soil Cleanup and Remediation Level Exceedance Locations (6-10 ft BGS)", dated 9/18/2006, provided by Landau Associates. Base map source: Port of Anacortes, June 2004.



Port Uplands Area Preliminary Soil Cleanup Level Exceedance Locations (6-10 ft BGS)

Scott Paper Mill
Anacortes, Washington

Figure 15

Plot Date: 03/14/08 - 4:33pm. Plotted by: astenberg
 Drawing Path: S:\10131002_RL Drawing Name: MJB Uplands Prelim Soil Cleanup Fig 1.dwg



EXPLANATION

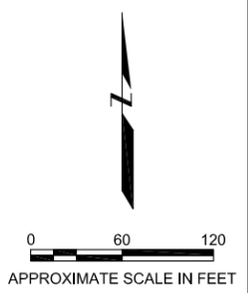
- Monitoring Well Location
- Push Probe Soil Sample Location
- ◆ Test Pit Sample Location
- ▲ Soil Sample Location
- ⊕ Soil Boring Location
- Shore Line (approximate)
- - - Property Line
- Parcel Line
- x - Fence Line
- x - Proposed Security Fence
- ▨ Parking or Tree Area

Color Coding for Locations Sampled Within Designated Depth Interval:

- Location Does Not Exceed PCLs (4 or More Constituents analyzed)
- Location Exceeds MTCA TE Criteria Only
- Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE > HH Criteria)

Notes:

- Soil Samples not highlighted were below PCL's and fewer than 4 constituent analytes.
- Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.
- Results shown in mg/kg.
- Aerial photograph from City of Anacortes (2003)



PRELIMINARY SOIL CLEANUP LEVEL EXCEEDANCE LOCATIONS (0-2 ft BGS)
MJB North Area
Anacortes, Washington

By: APS Date: 03/14/08 Project No. 10131

Geomatrix Figure **17**

Plot Date: 03/14/08 - 4:35pm. Plotted by: astenberg
 Drawing Path: S:\10131\002_RL_ Drawing Name: MJB Uplands Prelim Soil Cleanup Fig 2.dwg



EXPLANATION

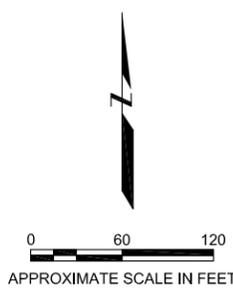
- Monitoring Well Location
- Push Probe Soil Sample Location
- ◆ Test Pit Sample Location
- ▲ Soil Sample Location
- ⊕ Soil Boring Location
- Shore Line (approximate)
- - - Property Line
- Parcel Line
- x - Fence Line
- x - Proposed Security Fence
- ▨ Parking or Tree Area

Color Coding for Locations Sampled Within Designated Depth Interval:

- Location Does Not Exceed PCLs (4 or More Constituents analyzed)
- Location Exceeds MTCA TE Criteria Only
- Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE > HH Criteria)

Notes:

1. Soil Samples not highlighted were below PCL's and fewer than 4 constituent analytes.
2. Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.
3. Results shown in mg/kg.
4. Aerial photograph from City of Anacortes (2003)

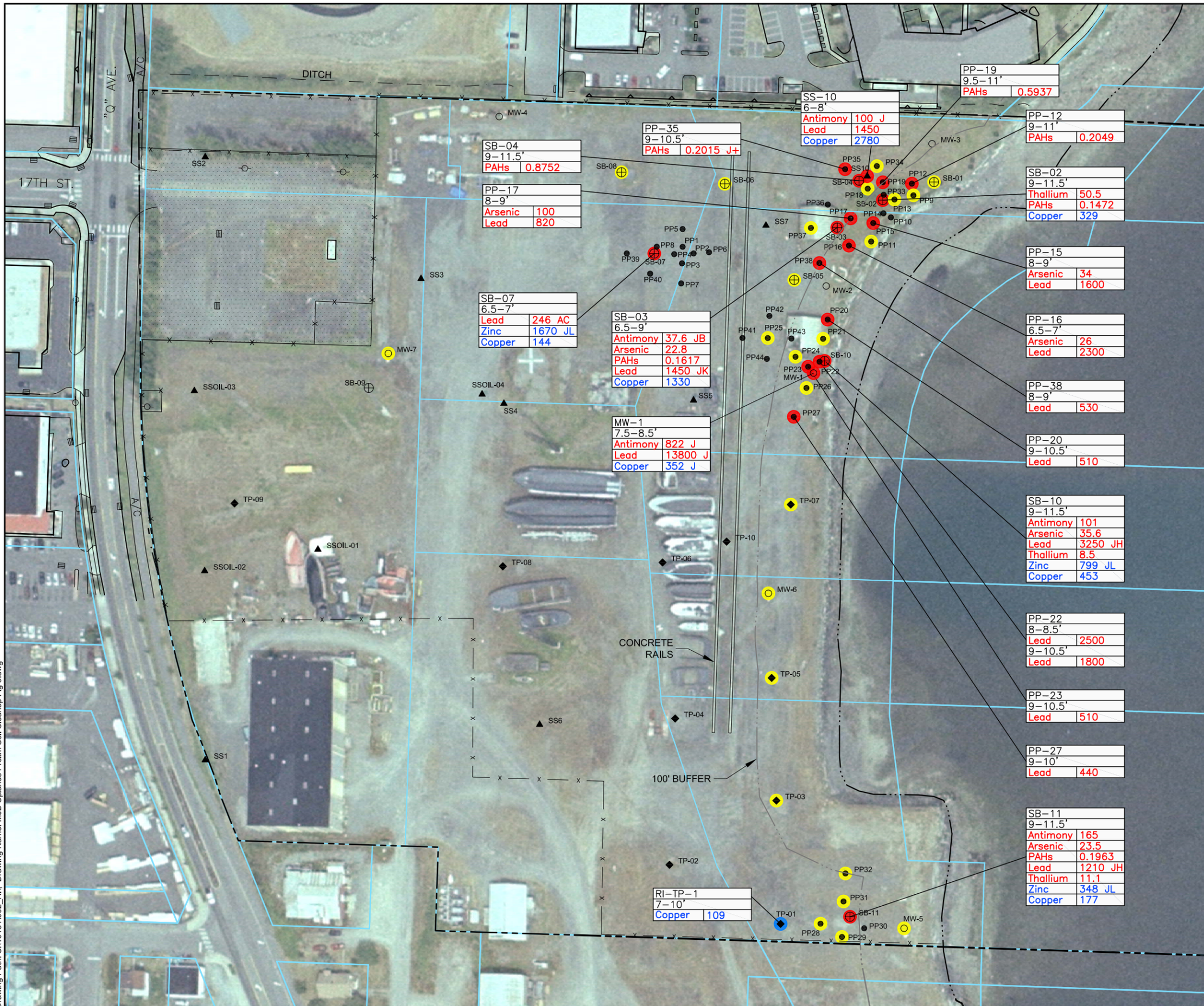


PRELIMINARY SOIL CLEANUP LEVEL EXCEEDANCE LOCATIONS (2-6 ft BGS)
MJB North Area
Anacortes, Washington

By: APS Date: 03/14/08 Project No. 10131



Plot Date: 03/14/08 - 4:43pm. Plotted by: astenberg
 Drawing Path: S:\10131\002_RL Drawing Name: MJB Uplands Prelim Soil Cleanup Fig 3.dwg



EXPLANATION

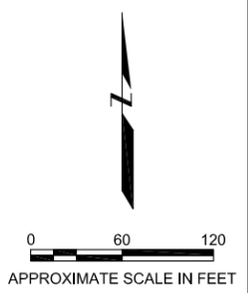
- Monitoring Well Location
- Push Probe Soil Sample Location
- ◆ Test Pit Sample Location
- ▲ Soil Sample Location
- ⊕ Soil Boring Location
- - - - - Shore Line (approximate)
- - - - - Property Line
- — — — Parcel Line
- x - x - Fence Line
- x - - - Proposed Security Fence
- ▨ Parking or Tree Area

Color Coding for Locations Sampled Within Designated Depth Interval:

- Location Does Not Exceed PCLs (4 or More Constituents analyzed)
- Location Exceeds MTCA TE Criteria Only
- Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE > HH Criteria)

Notes:

1. Soil Samples not highlighted were below PCL's and fewer than 4 constituent analytes.
2. Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.
3. Results shown in mg/kg.
4. Aerial photograph from City of Anacortes (2003)



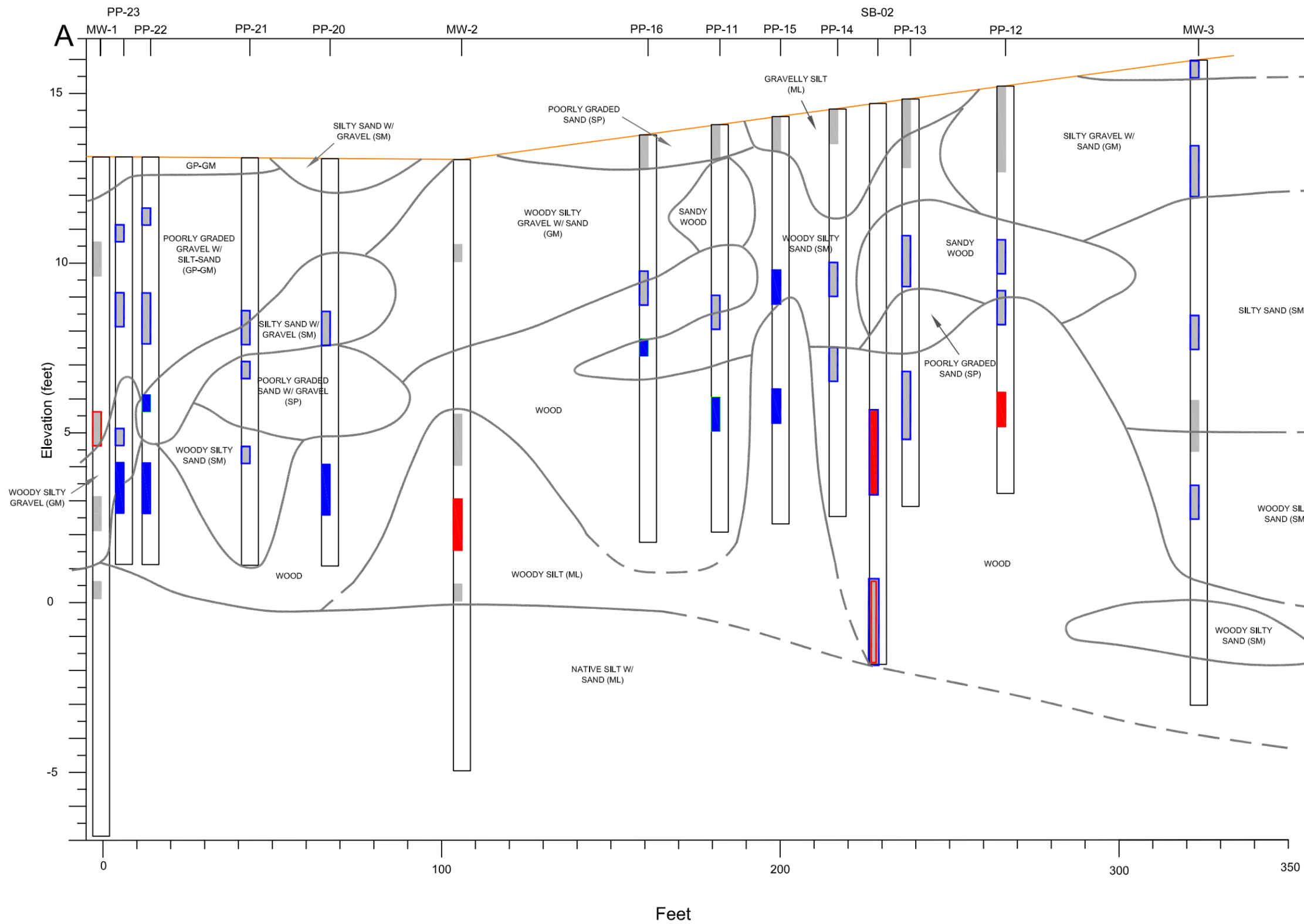
PRELIMINARY SOIL CLEANUP LEVEL EXCEEDANCE LOCATIONS (6-15 ft BGS)
MJB North Area
Anacortes, Washington

By: APS Date: 03/14/08 Project No. 10131



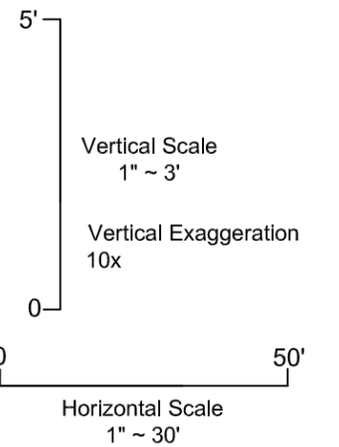
SOUTH

NORTH



EXPLANATION

- Sample submitted for analysis
- cPAH toxicity equivalent total below Method B cleanup level of 0.14 mg/kg
- cPAH toxicity equivalent total above Method B cleanup level of 0.14 mg/kg
- Lead below Method B cleanup level of 220 mg/kg
- Lead above Method B cleanup level of 220 mg/kg

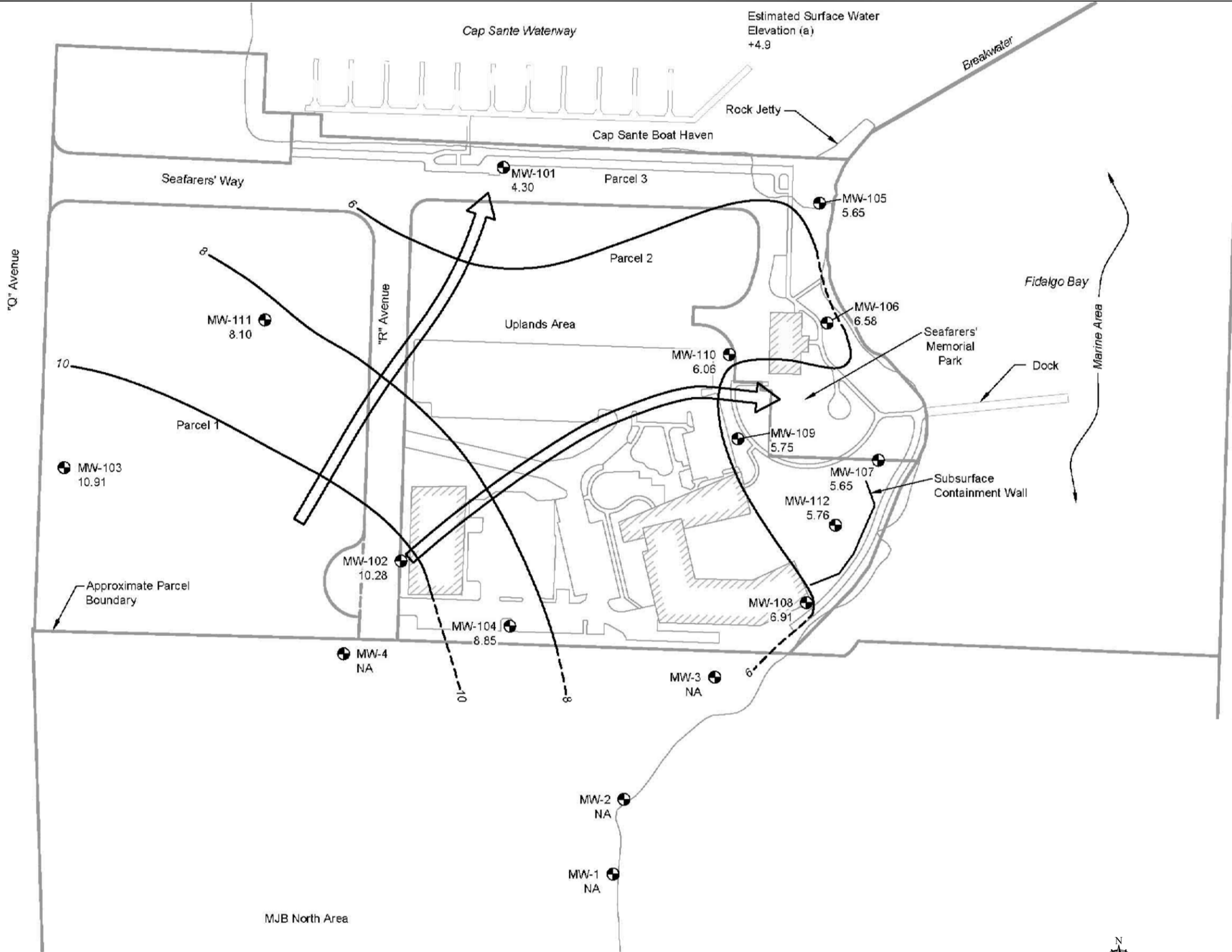


CROSS SECTION A-A'
Uplands Remedial Investigation
MJB Property
Anacortes, Washington

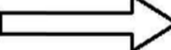
By: klb	Date: 04/14/06	Project No. 10131
Geomatrix		Figure 20

S:\10131\002_RI\Crosssection041806.dwg

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Legend

-  Buildings
-  Monitoring Well with Designation and Groundwater Elevation
-  6 Groundwater Elevation Contour (ft MLLW)
- NA Not Available
-  Estimated Groundwater Flow Direction

(a) Surface Water Elevation Based on Tidal Chart for May 12, 2004

Source: PDF of "Figure 25", dated 09/18/2006, provided by Landau Associates.

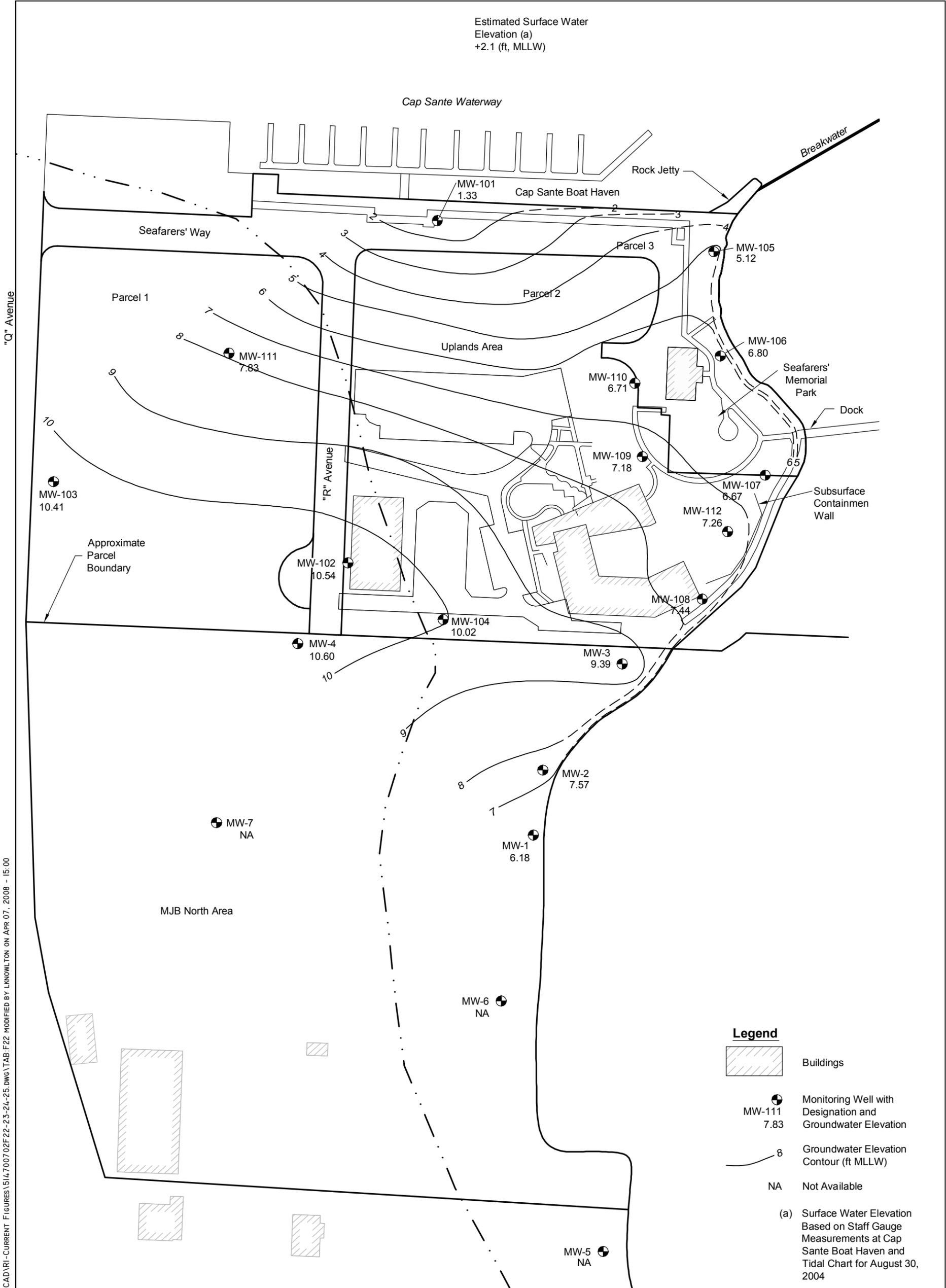
**Groundwater Elevation Contours
May 2004**

Scott Paper Mill
Anacortes, Washington

GEOENGINEERS 

Figure 21

Estimated Surface Water
Elevation (a)
+2.1 (ft, MLLW)



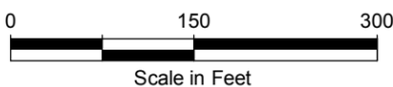
Legend

-  Buildings
-  Monitoring Well with Designation and Groundwater Elevation
-  Groundwater Elevation Contour (ft MLLW)
- NA Not Available

(a) Surface Water Elevation Based on Staff Gauge Measurements at Cap Sante Boat Haven and Tidal Chart for August 30, 2004

Reference Information

1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: David C. Smith and Associates, July 2003.



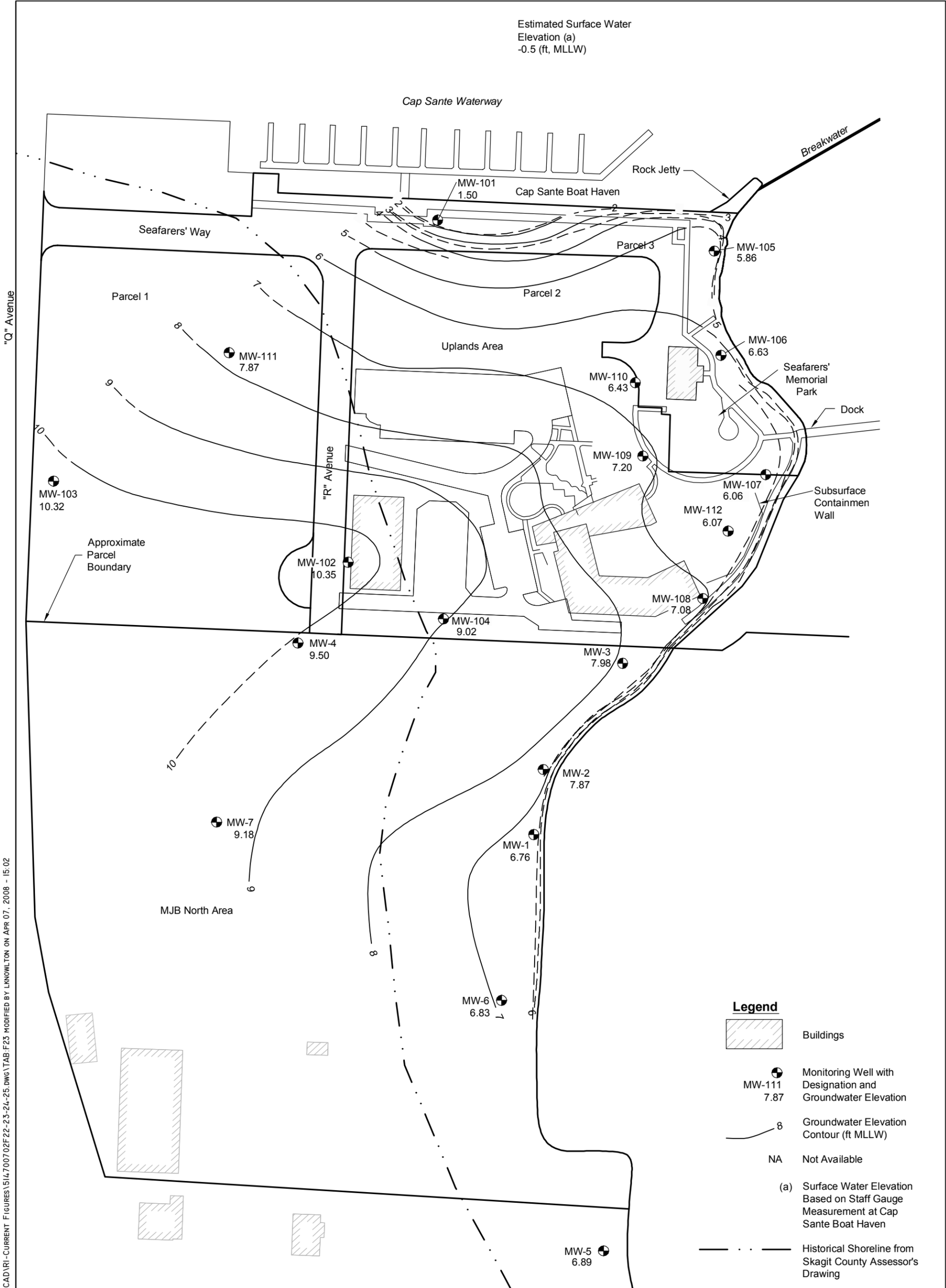
**Groundwater Elevation Contours
August 2004**

Scott Paper Mill
Anacortes, Washington



Figure 22

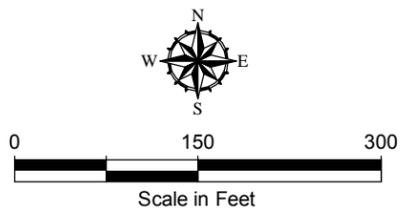
Estimated Surface Water
Elevation (a)
-0.5 (ft, MLLW)



- Legend**
-  Buildings
 -  Monitoring Well with Designation and Groundwater Elevation
 -  Groundwater Elevation Contour (ft MLLW)
 - NA Not Available
 - (a) Surface Water Elevation Based on Staff Gauge Measurement at Cap Sante Boat Haven
 -  Historical Shoreline from Skagit County Assessor's Drawing

Reference Information

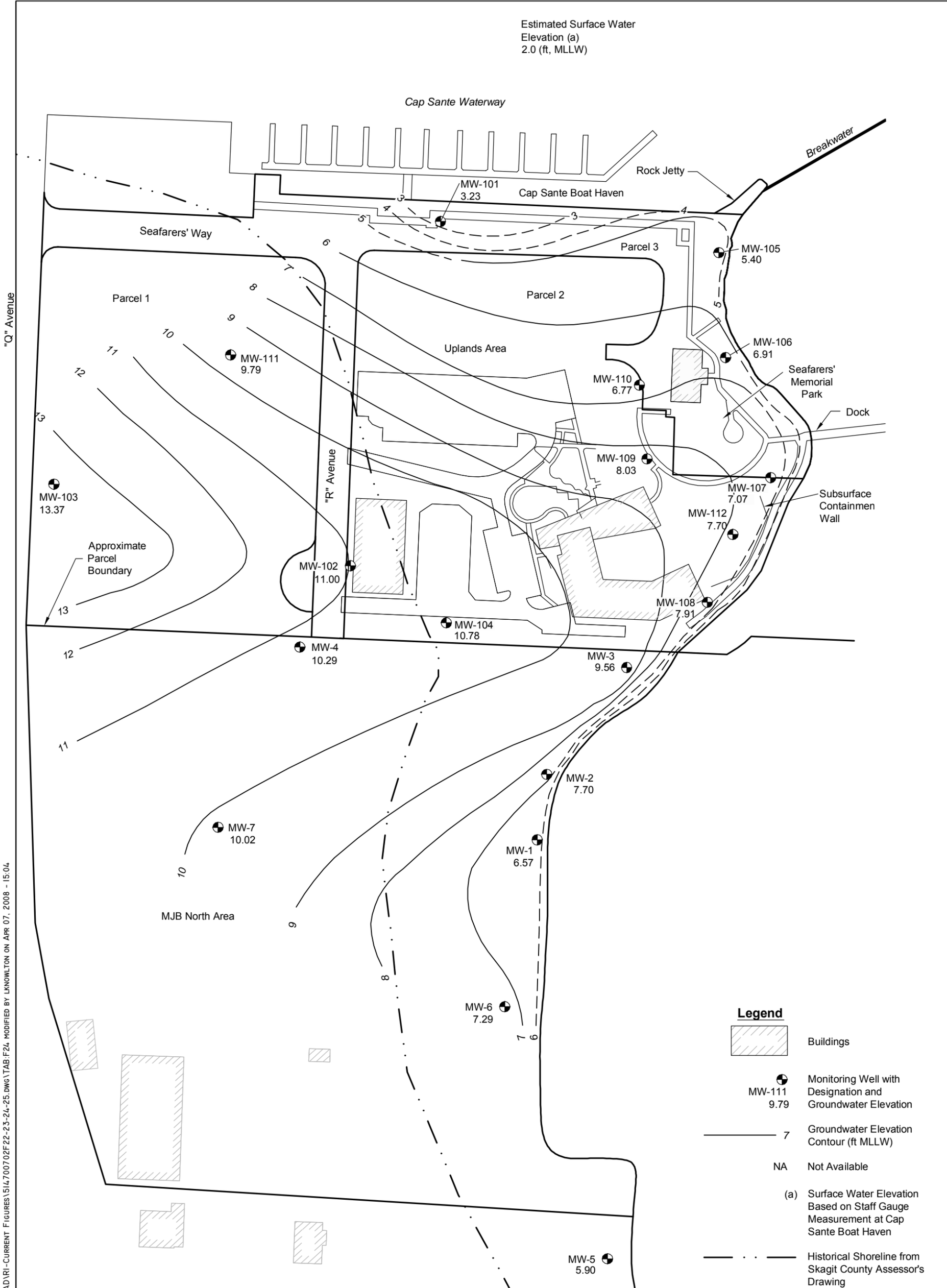
1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: David C. Smith and Associates, July 2003.



Groundwater Elevation Contours July 2005	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS 	Figure 23

W:\SEATTLE\PROJECTS\15147007\02\ACAD\1\1-CURRENT FIGURES\15147007 02F 22-23-24-25 DWG \TAB.F23 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 15:02

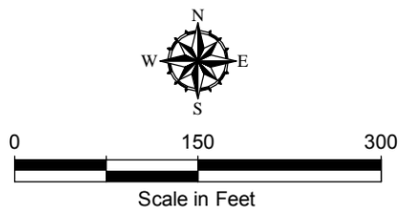
Estimated Surface Water
Elevation (a)
2.0 (ft, MLLW)



- Legend**
- Buildings
 - Monitoring Well with Designation and Groundwater Elevation
 - Groundwater Elevation Contour (ft MLLW)
 - NA Not Available
 - (a) Surface Water Elevation Based on Staff Gauge Measurement at Cap Sante Boat Haven
 - Historical Shoreline from Skagit County Assessor's Drawing

Reference Information

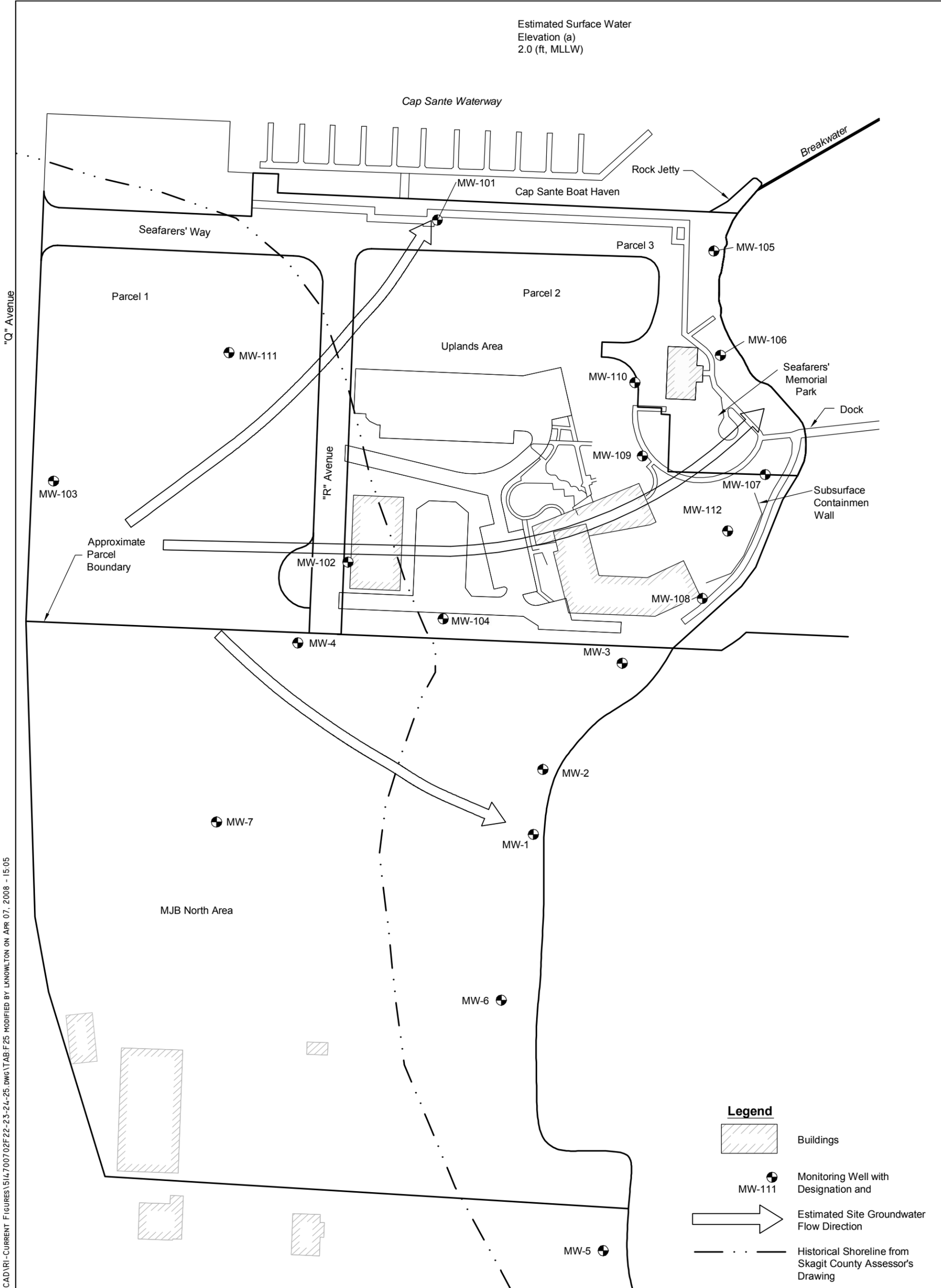
1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: David C. Smith and Associates, July 2003.



Groundwater Elevation Contours January 2006	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS	Figure 24

W:\SEATTLE\PROJECTS\15147007\02\ACAD\1-1\CURRENT FIGURES\15147007 02F 22-23-24-25 DWG \TAB.F24, MODIFIED BY LKNOWLTON ON APR 07, 2008 - 15:04

Estimated Surface Water
Elevation (a)
2.0 (ft. MLLW)

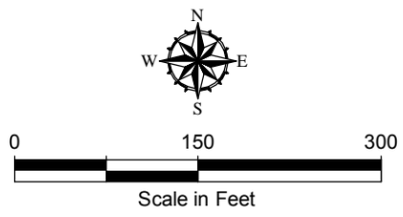


"Q" Avenue

W:\SEATTLE\PROJECTS\15147007\02\CAD\IRI-CURRENT FIGURES\15147007 02F 22-23-24-25.DWG\TAB\F25 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 15:05

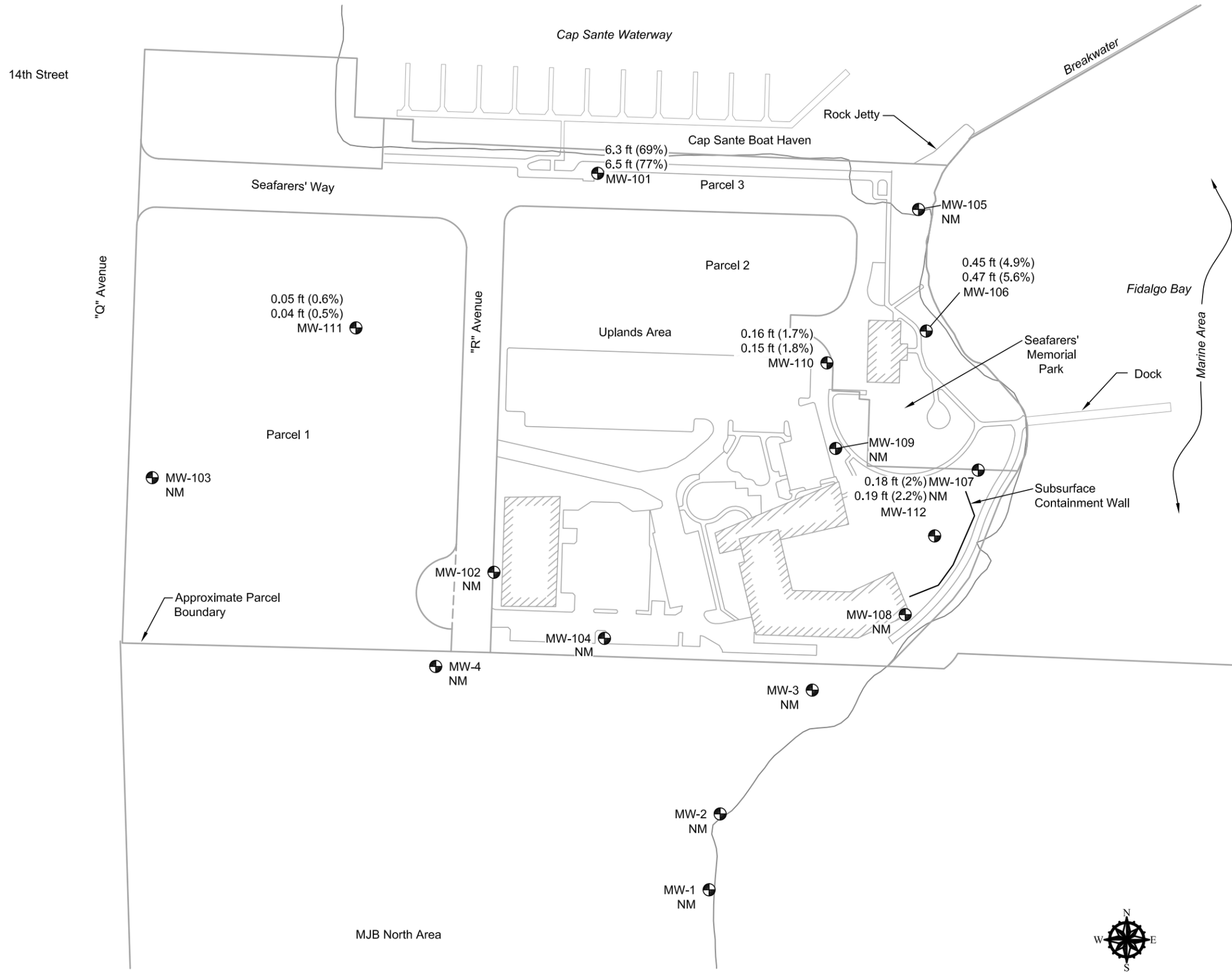
Reference Information

1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
 Source: AutoCAD figure provided by Landau Associates, dated September 2006. Base map source: David C. Smith and Associates, July 2003.



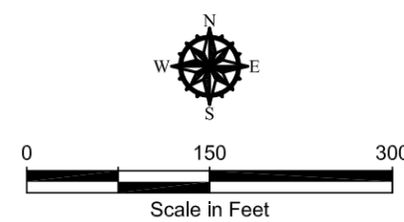
Estimated Groundwater Flow Direction	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS	Figure 25

W:\SEATTLE\PROJECTS\15\147007\02\CAD\RI-CURRENT FIGURES\15\147007\02\F26-28-29-30.DWG\TAB.F26 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 13:44



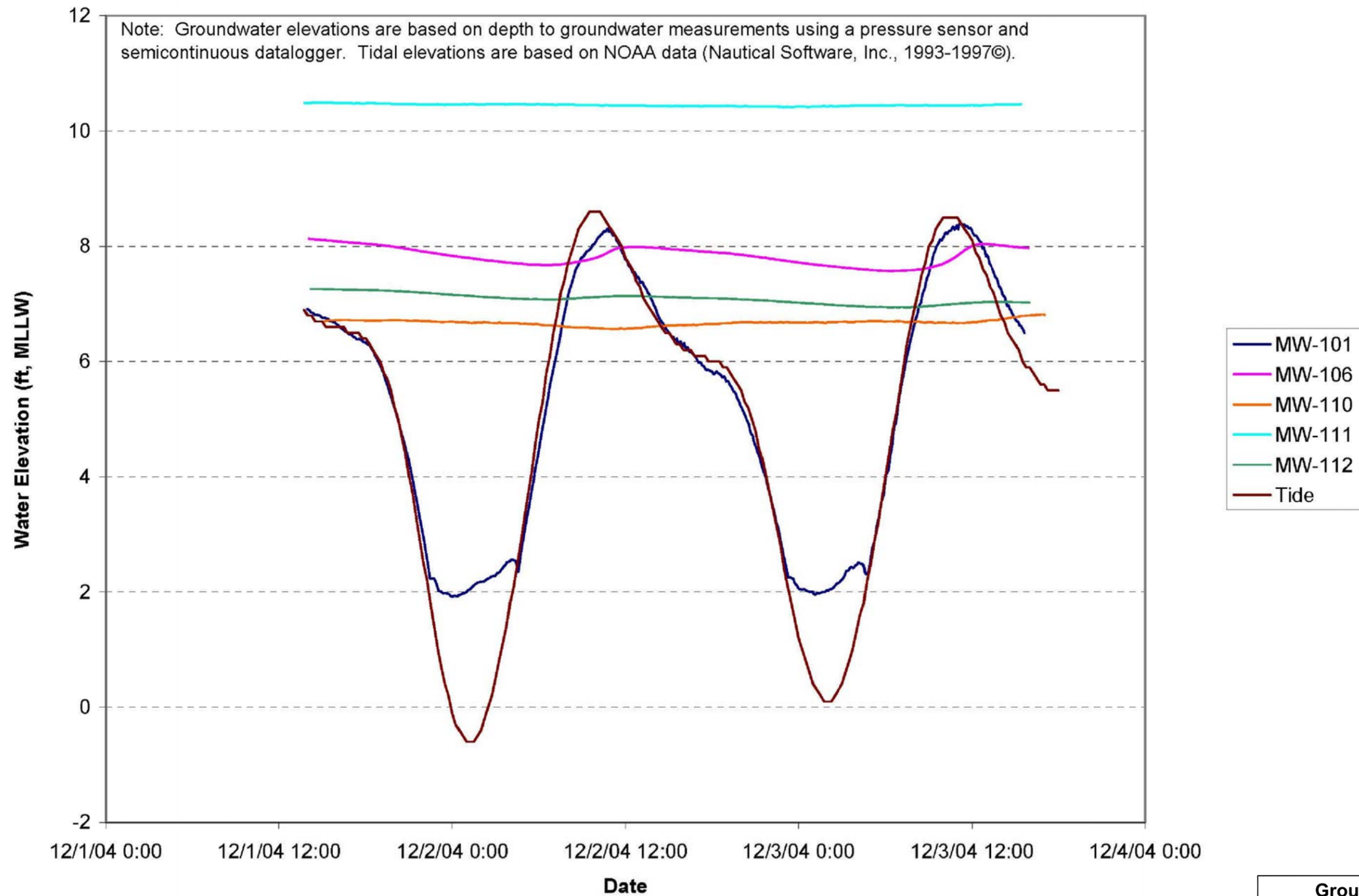
- Legend**
-  Buildings
 -  Monitoring Well with Designation and Groundwater Elevation
 - 0.45 ft Groundwater Level Fluctuation between High and Low Tide
 - (4.9%) Calculated Tidal Efficiency
 - NM Water Levels Not Monitored During Tidal Study

Tidal Influence on Groundwater Levels	
Scott Paper Mill Anacortes, Washington	
	Figure 26



Source: AutoCAD drawing "Figure ZZ", dated 06/13/2007, provided by Landau Associates.
Base map source: Comprehensive Evaluation of Existing Data, Anchor Environmental L.L.C., March 2002.

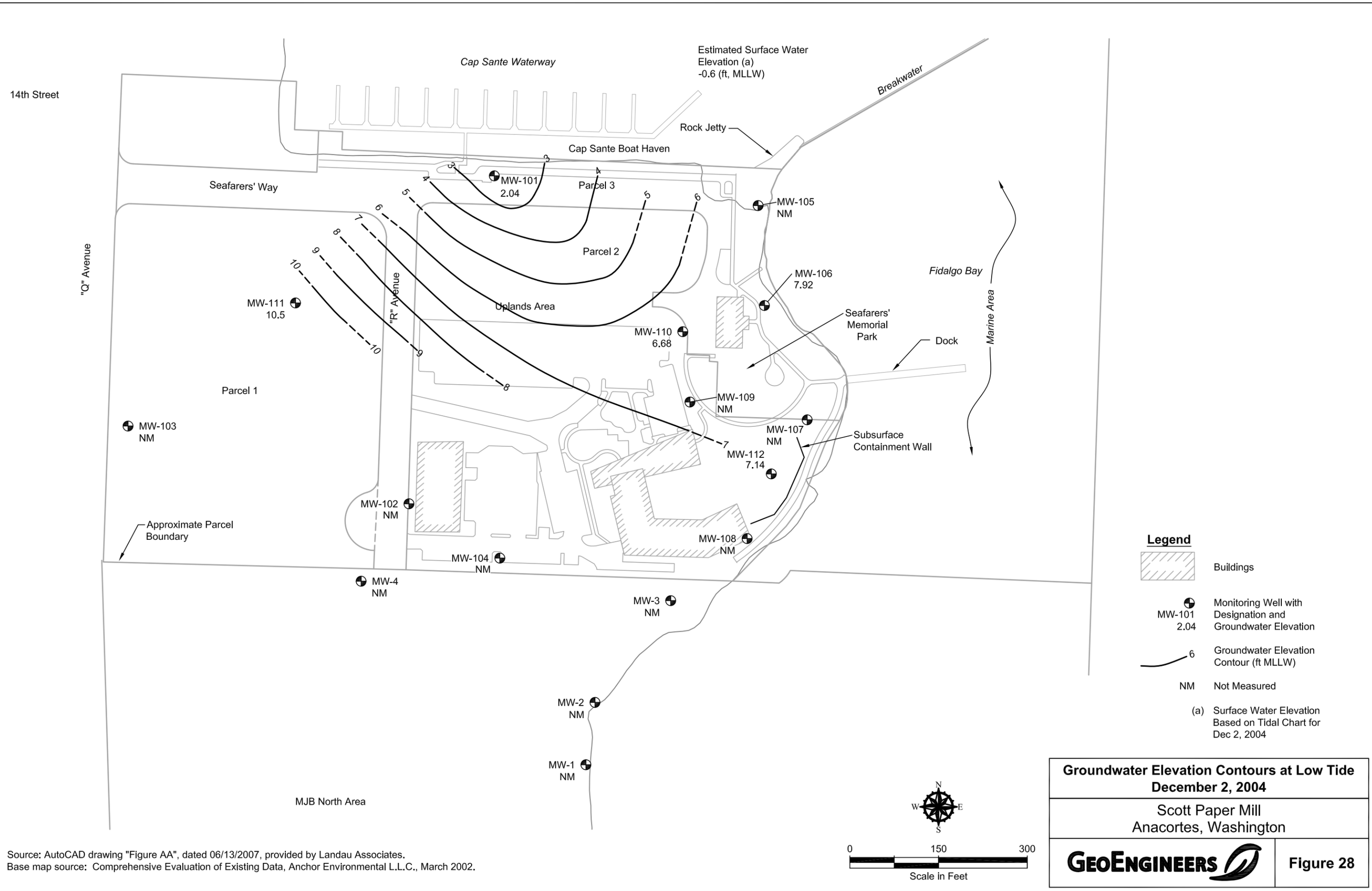
W:\SEATTLE\PROJECTS\1514\7007\02\CAD\RI-CURRENT FIGURES\1514\7007\02\F27.DWG\TAB\F27 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 16:22



Groundwater and Surface Water Elevations vs. Time	
Scott Paper Mill Anacortes, Washington	
GEOENGINEERS 	Figure 27

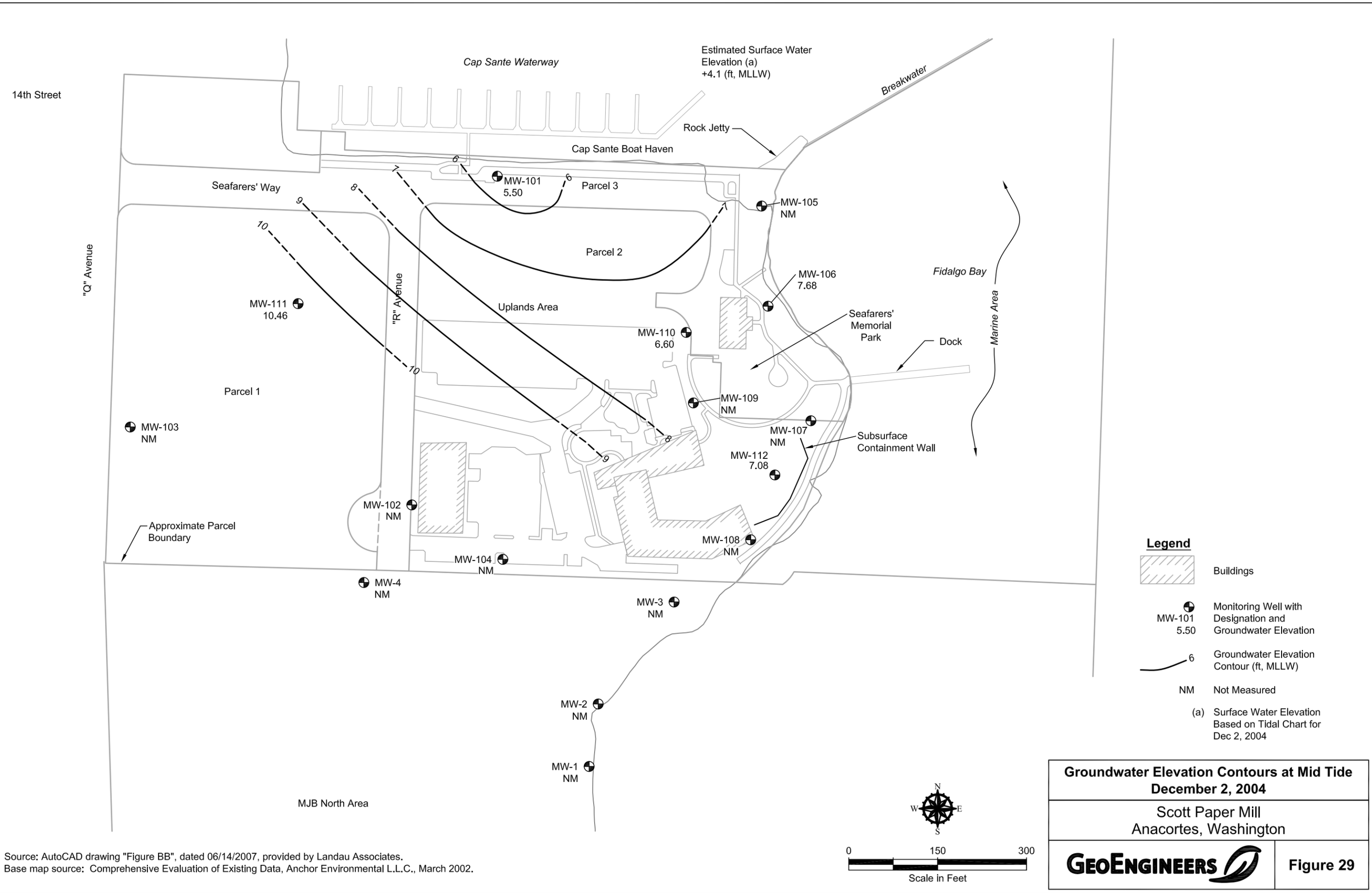
Source: PDF of "Figure 30", dated 09/18/2006, provided by Landau Associates.

W:\SEATTLE\PROJECTS\15147007\02\CAD\RI-CURRENT FIGURES\1514700702\F26-28-29-30.DWG\TAB:F28 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 13:43



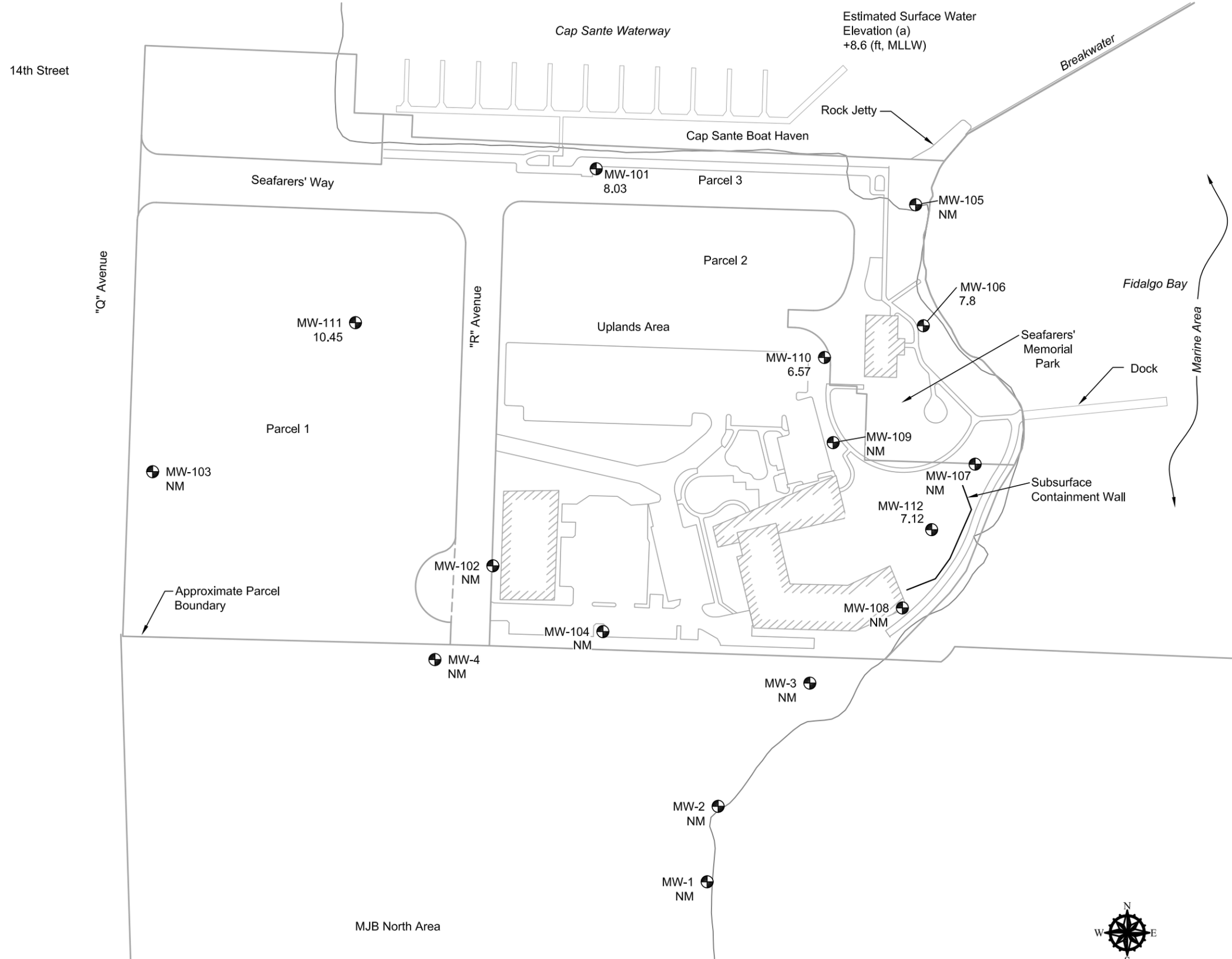
Source: AutoCAD drawing "Figure AA", dated 06/13/2007, provided by Landau Associates.
Base map source: Comprehensive Evaluation of Existing Data, Anchor Environmental L.L.C., March 2002.

W:\SEATTLE\PROJECTS\15\147007\02\CAD\RI-CURRENT FIGURES\15\14700702\F26-28-29-30.DWG\TAB.F29 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 13:41

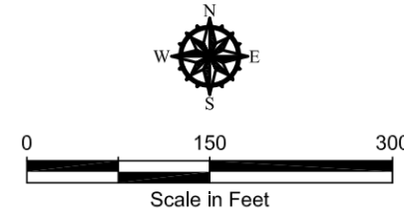


Source: AutoCAD drawing "Figure BB", dated 06/14/2007, provided by Landau Associates.
Base map source: Comprehensive Evaluation of Existing Data, Anchor Environmental L.L.C., March 2002.

W:\SEATTLE\PROJECTS\5\4\7007\02\CAD\RI-CURRENT FIGURES\5\4\7007\02\F26-28-29-30.DWG\TAB.F30 MODIFIED BY LKNOWLTON ON APR 07, 2008 - 13:38



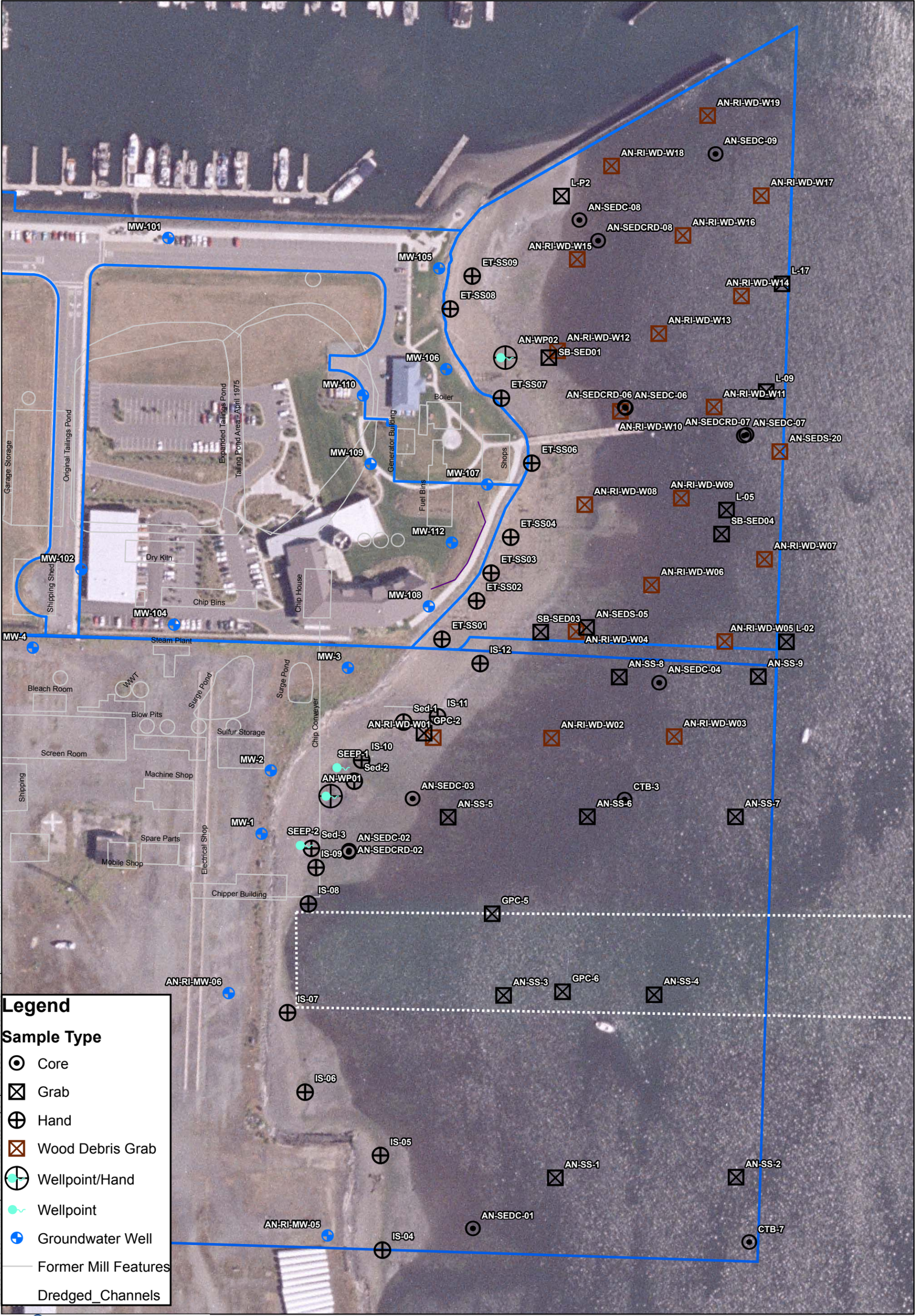
- Legend**
-  Buildings
 -  Monitoring Well with Designation and Groundwater Elevation
 -  NM Not Measured
 - (a) Surface Water Elevation Dec 2, 2004



Groundwater Elevations at High Tide December 2, 2004	
Scott Paper Mill Anacortes, Washington	
	Figure 30

Source: AutoCAD drawing "Figure CC", dated 06/14/2007, provided by Landau Associates.
Base map source: Comprehensive Evaluation of Existing Data, Anchor Environmental L.L.C., March 2002.

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Legend

Sample Type

- ⊙ Core
- ⊠ Grab
- ⊕ Hand
- ⊠ Wood Debris Grab
- ⊕ Wellpoint/Hand
- ⊕ Wellpoint
- ⊕ Groundwater Well
- Former Mill Features
- Dredged Channels

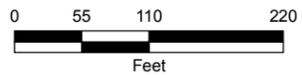
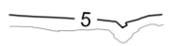


Figure 31
 Historical and RI/FS Sediment and Nearshore Groundwater Samples
 Site-Wide Marine Area
 Former Sott Paper Mill



SOURCE: Bathymetric contours from surveys provided by David Evans and Associates dated April 16, 2004 and Blue Water Engineering dated October 13, 2005.

-  Bathymetric Contours
-  Mean Higher High Water Bathymetric Contour

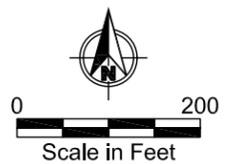
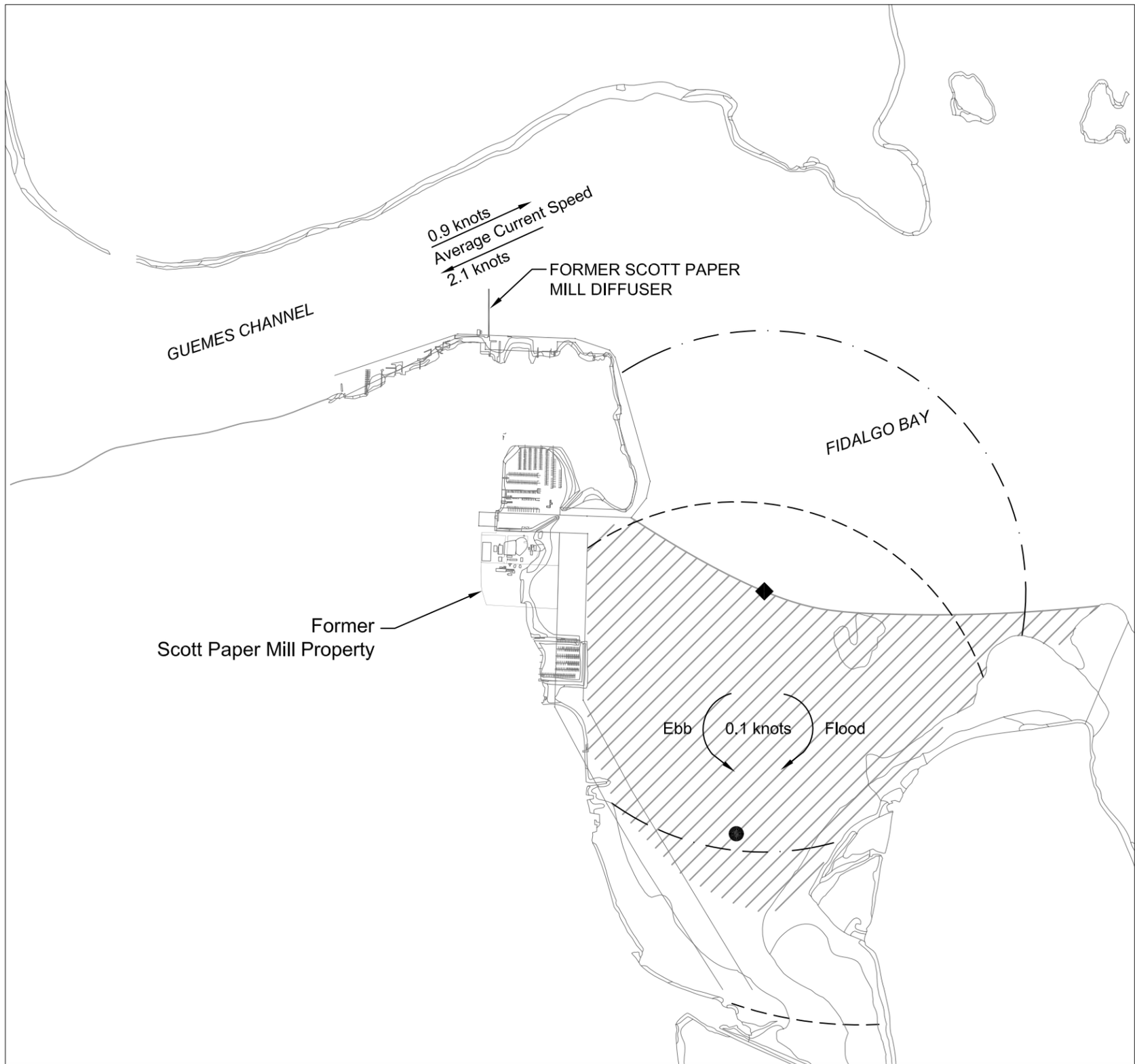


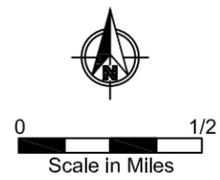
Figure 32
Bathymetric Contours - Marine Area
Former Scott Paper Mill

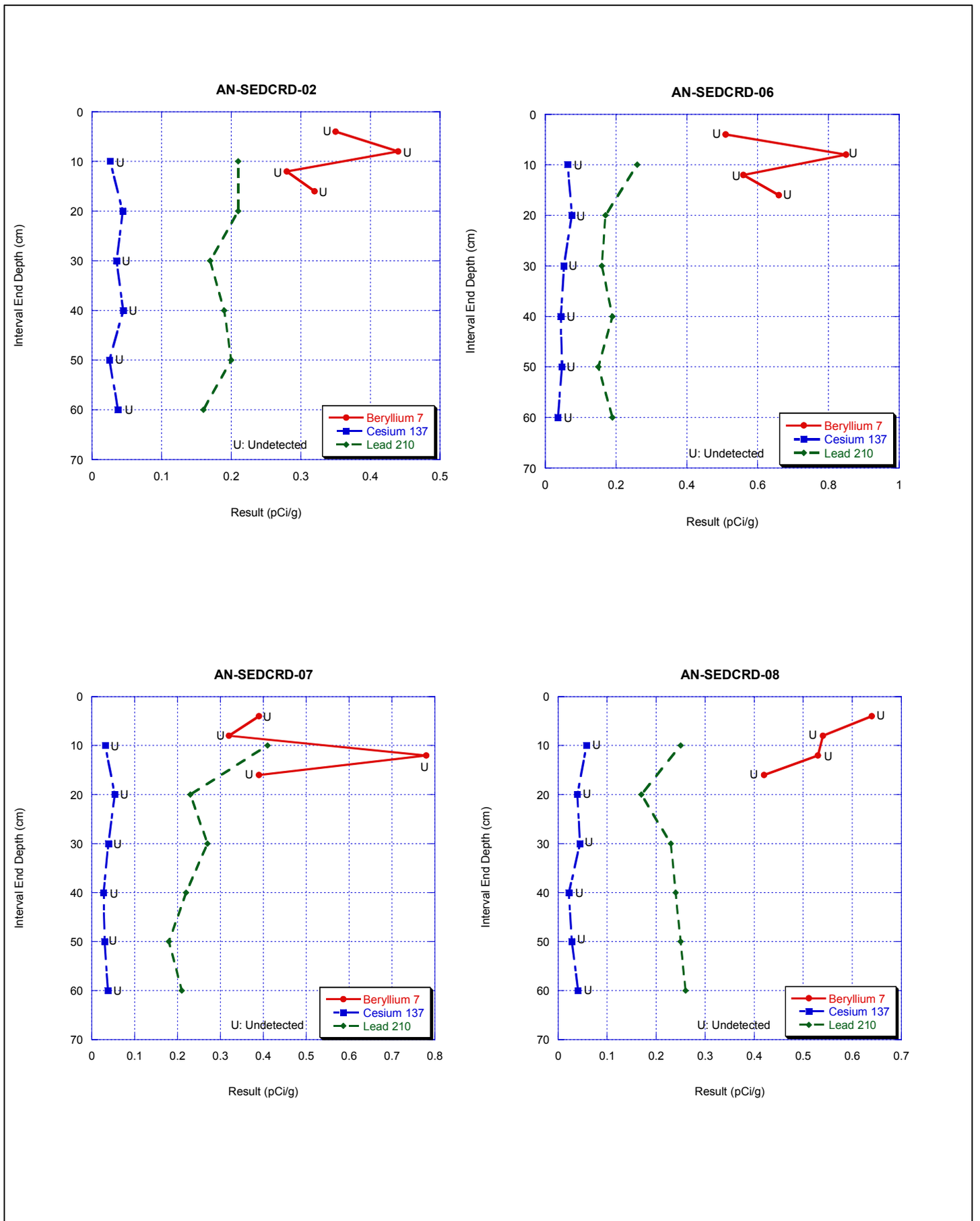
Jul 27, 2006 11:01am cdavidson K:\Jobs\000105-Kimberly Clark\000105-01\KMC00010501-21.dwg FIG 32



LEGEND

-  Approximate Sediment Depositional Area
-  Crab Samples (PSEP 1991)
-  Crab Samples (Ecology 1999)
- Home Range Area (2,000 acres)





J:\Jobs\00010501_Kimberly Clark_Anacortes\Maps\RI_FS_Figures_Working\Draft_RI_Report_May_2006\Sediment_PCB_results.mxd SMS_08/30/2006 10:43 AM

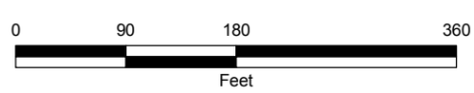
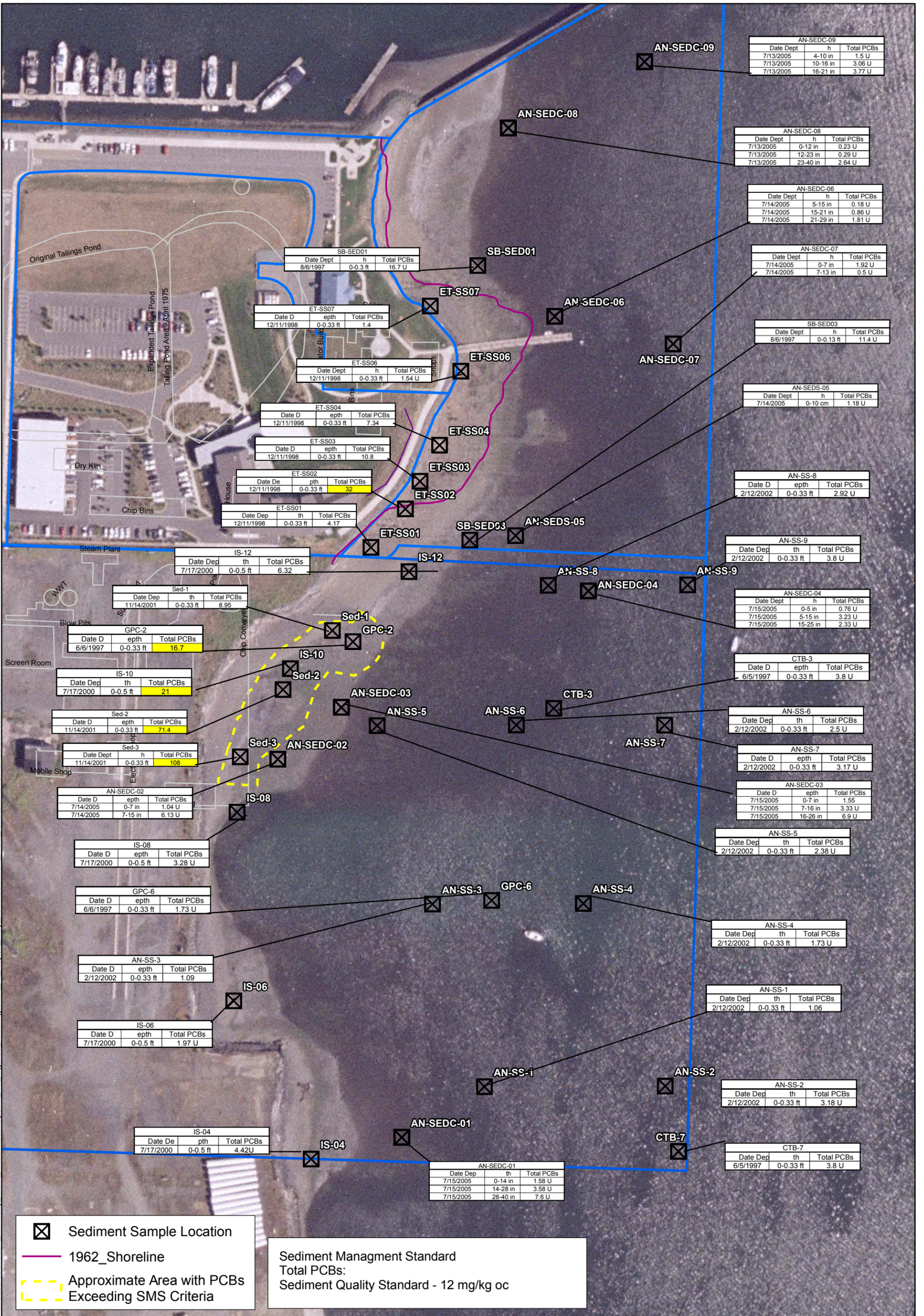
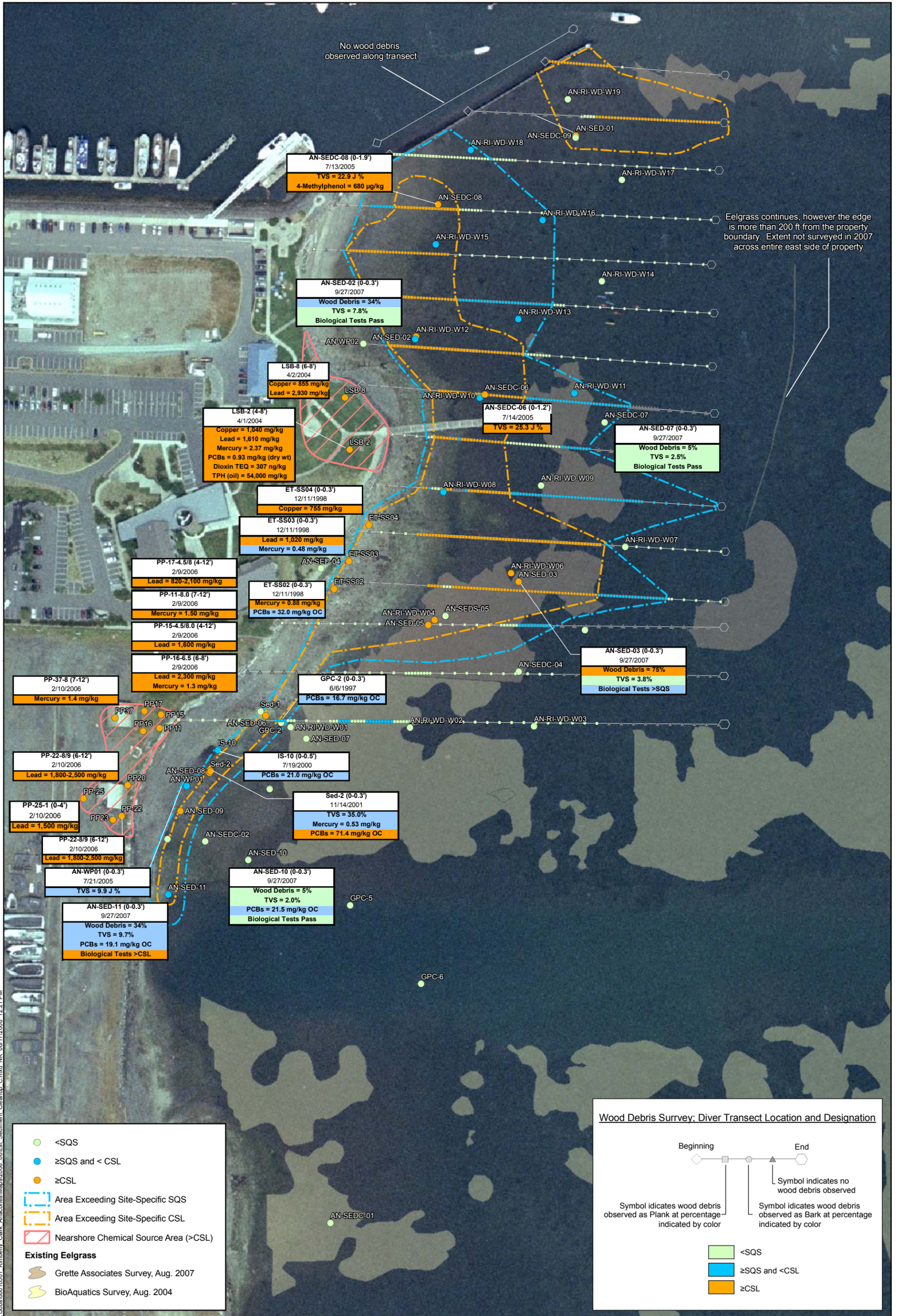


Figure 35
Summary of Total PCB Concentrations in Sediment
Marine Area
Former Scott Paper Mill



J:\Jobs\000\0501 - Kimberly Clark Anacortes\Maps\2008_06\Est. Sediment Cleanup_C.mxd NK 08/17/2008 12:21 PM

K:\Jobs\000105-Kimberly Clark\000105-01\00010501-35.dwg FIG 35
Jul 27, 2006 11:30am aroark



SOURCE: Bathymetry shown is from survey provided by David Evans and Associates dated April 16, 2004.

- AN-RI-SEDC-02** ⊙ Sediment Core Location and Designation
- AN-RI-TP-07** ▣ Testpit Location and Designation
- MW-1** ⊕ Boring Location and Designation
- AN-RI-WP-01** ⊕ Well Point Location and Designation

A-A'  Cross Section Location and Designation



Figure 37
Geologic Cross Sections
MJB North Area and Site-Wide Marine Area
Former Scott Paper Mill

Jul 27, 2006 11:31am cdavidson K:\Jobs\000105-Kimberly Clark\000105-01_00010501-36.dwg FIG 36

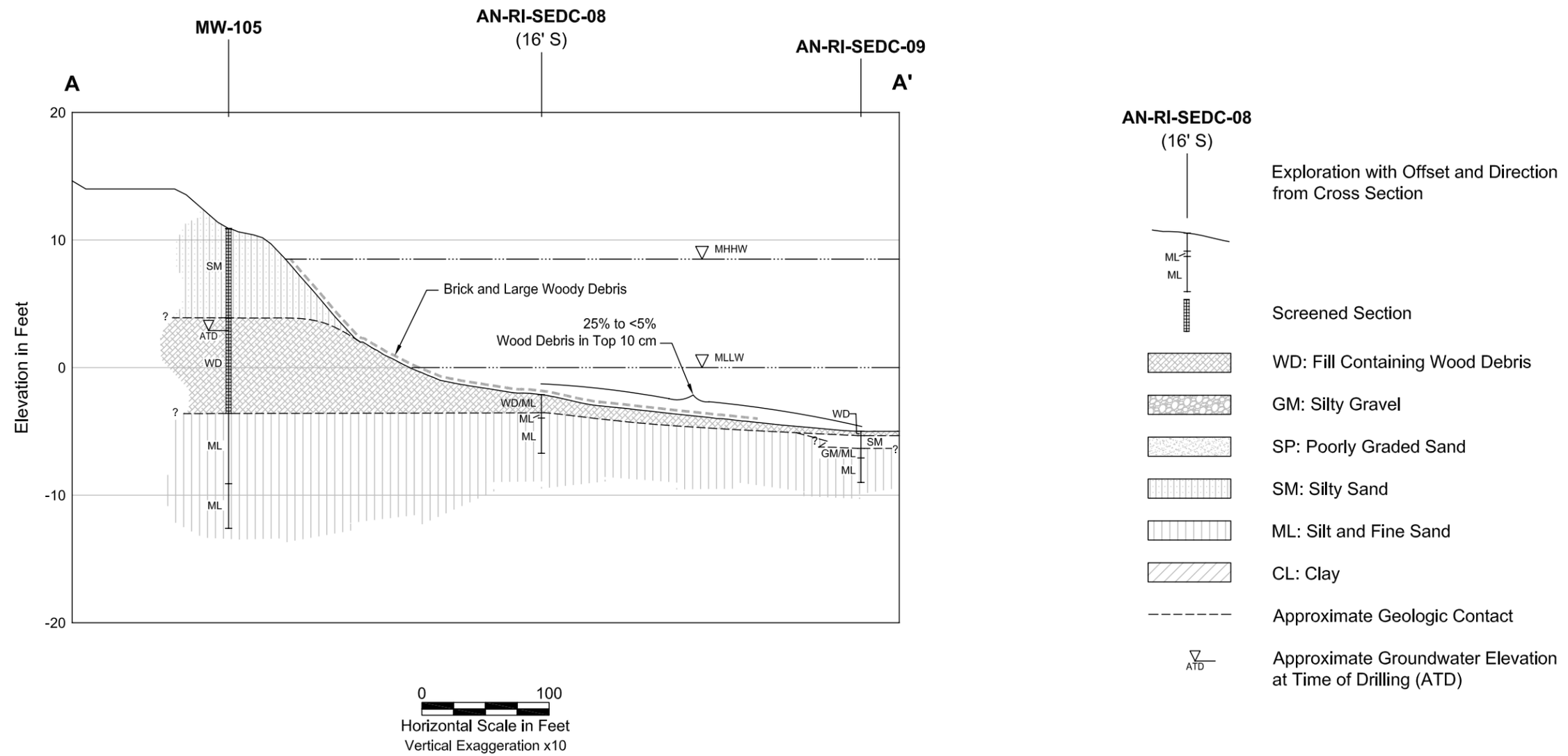
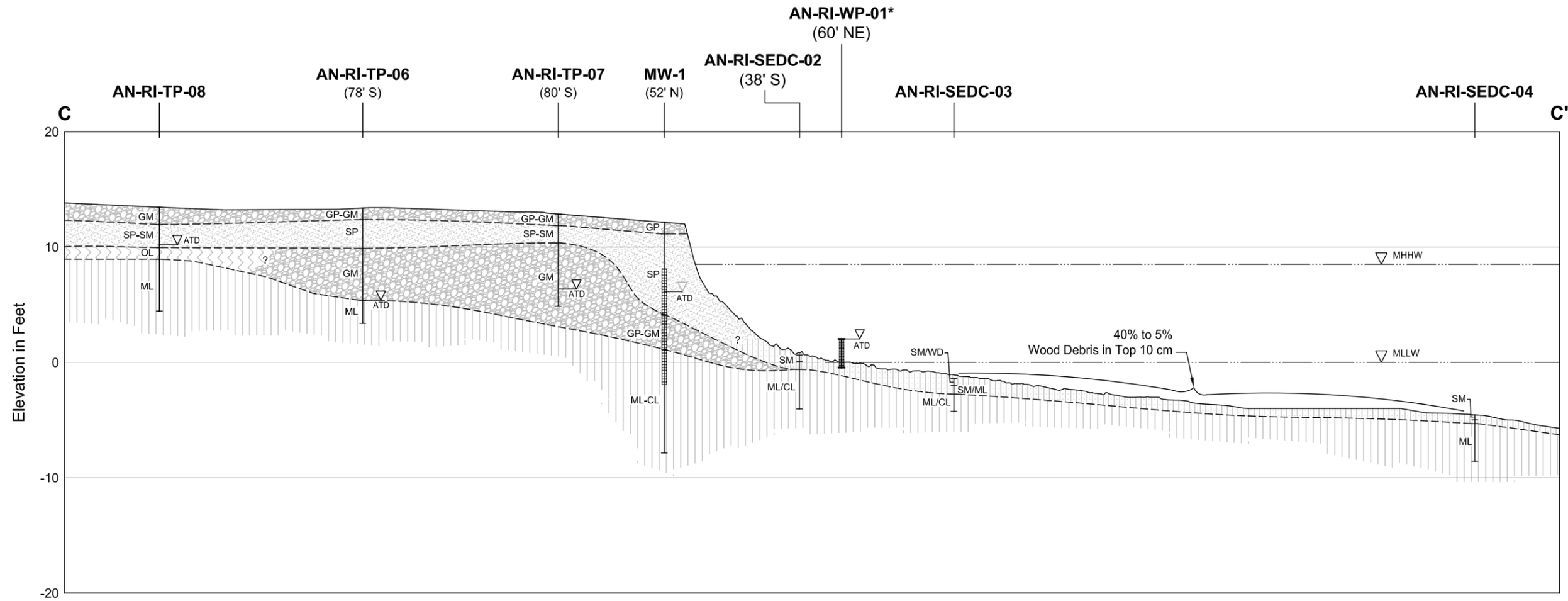
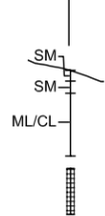


Figure 38
Cross Sections A-A'
Former Scott Paper Mill

Jul 27, 2006 11:34am cdavidson K:\Jobs\000105-01\00010501-36.dwg FIG 38



AN-RI-SEDC-02
(38' S)



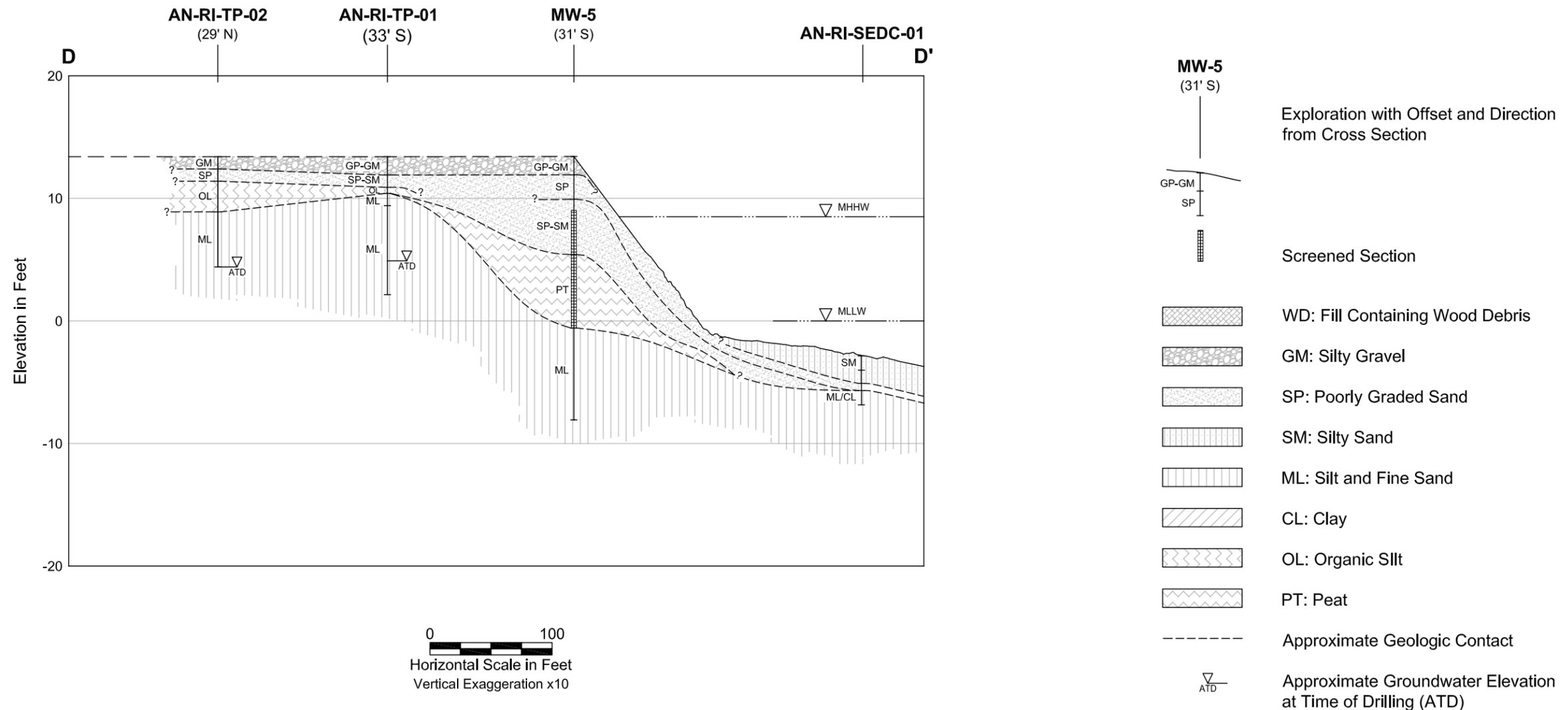
Exploration with Offset and Direction from Cross Section

Screened Section

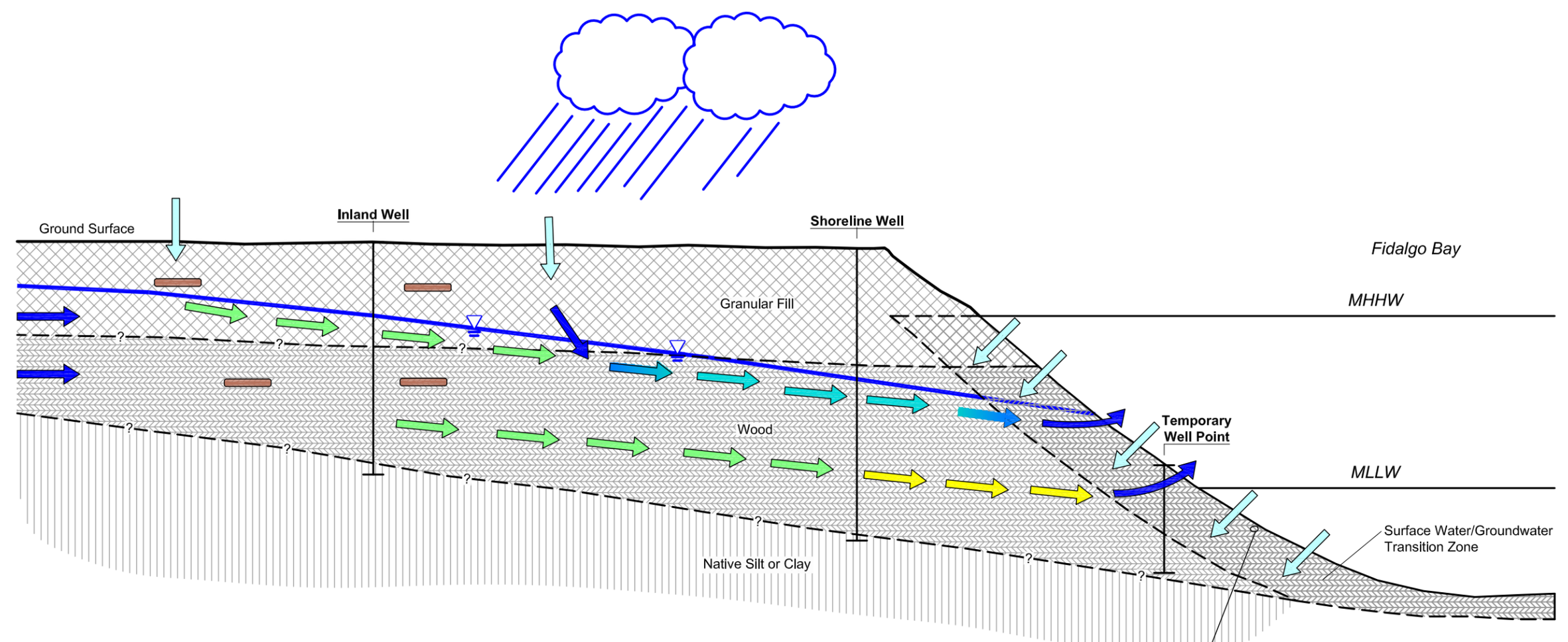
- WD: Fill Containing Wood Debris
- GM: Silty Gravel
- SP: Poorly Graded Sand
- SM: Silty Sand
- OL: Organic Silt
- ML: Silt and Fine Sand
- CL: Clay
- Approximate Geologic Contact
- Approximate Groundwater Elevation at Time of Drilling (ATD)

* AN-RI-WP-01 Depicted at approximate elevation. Offset is to the NE, see Figure 1 for confirmed location.

Jul 27, 2006 11:35am cdavidson K:\Jobs\000105-01\00010501-36.dwg FIG 39



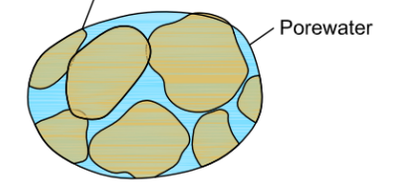
W:\SEATTLE\PROJECTS\5\14\7007\02\CAD\RI-CURRENT FIGURES\5\14\7007\02\F4.2.DWG\TAB.F4.2 MODIFIED BY LKNOWLTON ON MAR 31, 2008 - 14:04



Legend

- Groundwater Flow Direction not Adversely Impacted by Site Conditions
- Groundwater Impacted by Site Conditions Due to Leaching of Contaminants from Soil (Concentrations Exceed Preliminary Screening Levels)
- Groundwater Impacted by Site Conditions but at Concentrations Below the Preliminary Cleanup Levels
- Groundwater Affected by Sulfide as a Result of Decaying Wood Debris
- Surface Water Infiltration
- Localized Soil Interval with Contaminant (Arsenic, Lead, cPAHs, TPH, Dioxin/Furan) Concentrations Exceeding Preliminary Screening Levels
- Groundwater Table

Not to Scale



Reference Information

1. Black and white reproduction of this color original may reduce its effectiveness and lead to incorrect interpretation.
 2. The locations of all features shown are approximate.
 3. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
- Source: AutoCAD figure provided by Landau Associates, dated September 2006.

Conceptual Site Model	
Scott Paper Mill Anacortes, Washington	
	Figure 42