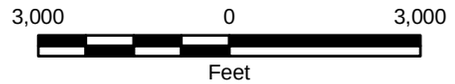
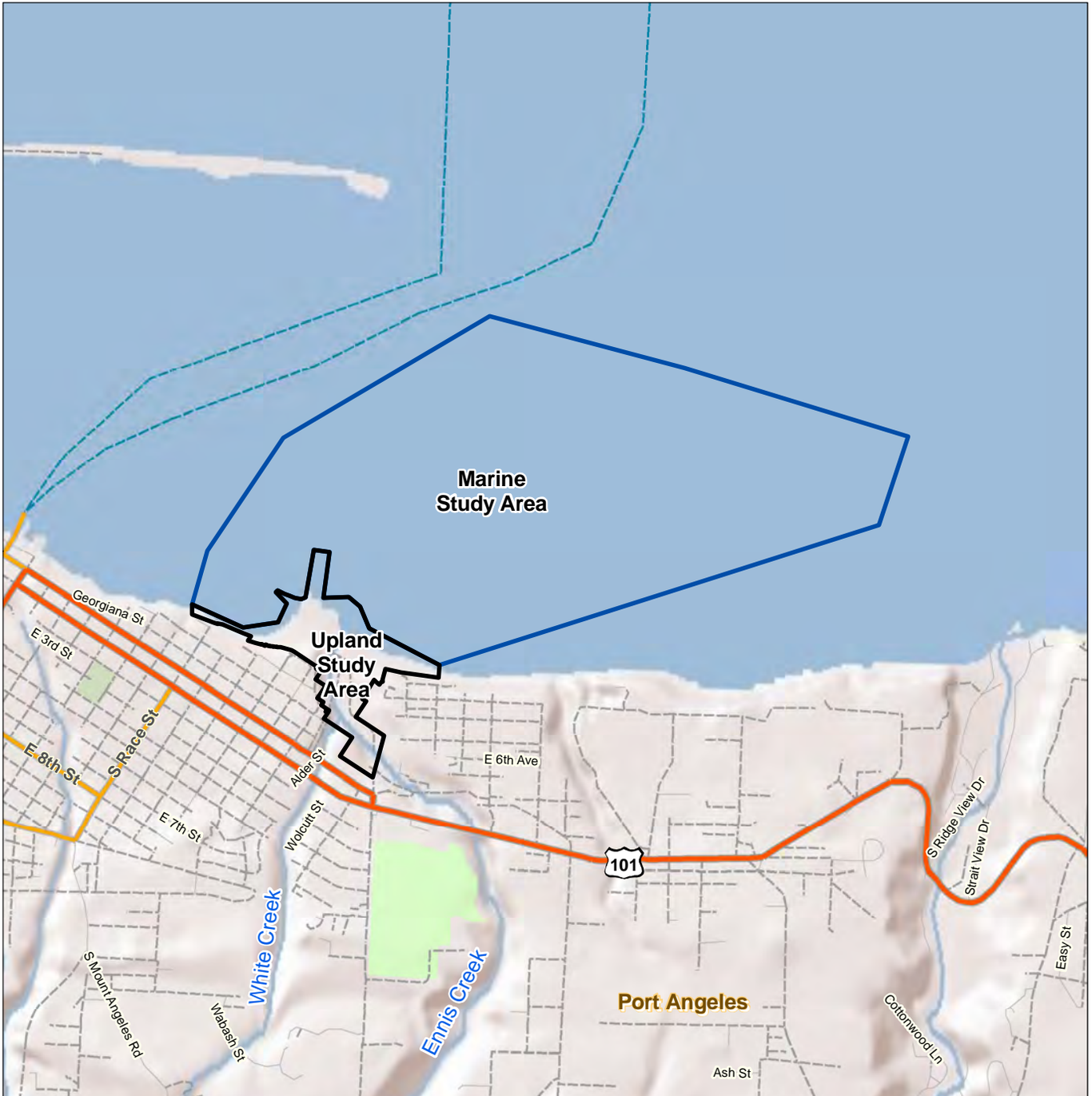


Map Revised: March 4, 2010 KKS

Path: \\Sea\projects\0\137015\GIS\013701503_F1_VicinityMap.mxd

Office: SEA



Vicinity Map

Port Angeles Rayonier Mill Study Area
Port Angeles, Washington

Notes:

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.

Data Sources: ESRI Data & Maps, Street Maps 2005

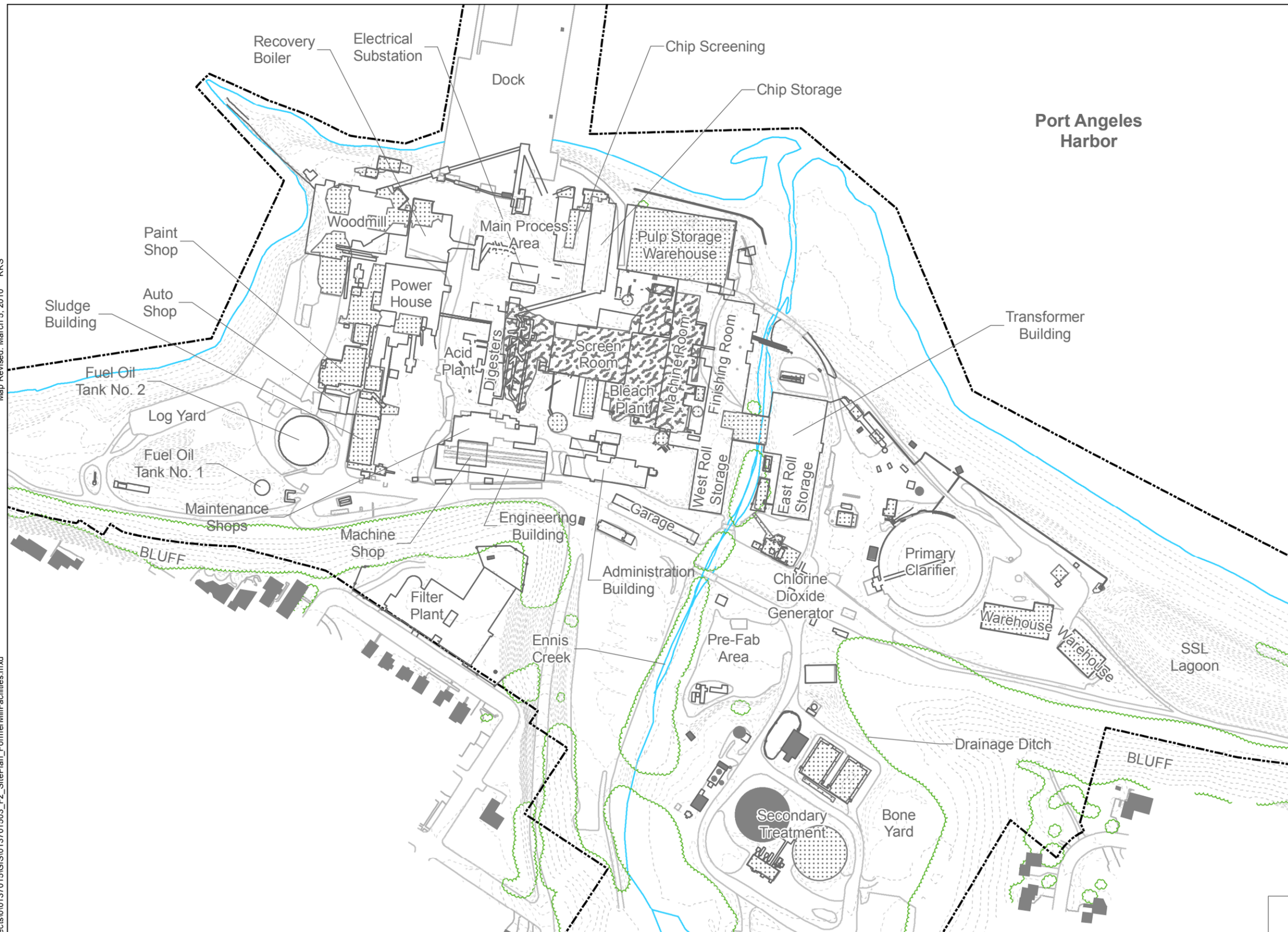
Projection: NAD 1983 Washington North (feet)



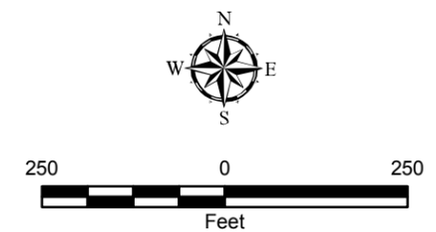
Figure 1

Map Revised: March 5, 2010 KKS

Office: SEA Path: \\Seal\projects\0137015\GIS\013701503_F2_SitePlan_FormerMillFacilities.mxd



- Explanation**
- Buildings and Structures
 - Existing Structure
 - ▤ Remaining Building Pad
 - ▨ Concrete Rubble
 - - - Upland Study Area



Former Mill Facilities
 Port Angeles Rayonier Mill Study Area
 Port Angeles, Washington

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Figure 2

Notes:
 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. cannot 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.
 Projection: NAD 1983 Washington North (feet)

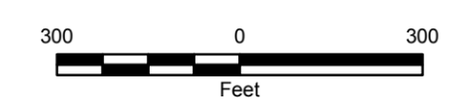
Map Revised: March 31, 2010 KKS:TCK

Office: SEA Path: \\seapl\projects\01\37015\GIS\013701503_F3_GlacialTillContours.mxd



Explanation

- Approximate Boring Location
- Existing Monitoring Well
- Existing Monitoring Well (not used in contouring)
- Glacial Deposits Contact Elevation Contour
- ~ Vegetation
- Upland Study Area



Glacial Deposits Surface Contour Map

Port Angeles Rayonier Mill Study Area
Port Angeles, Washington



Figure 3

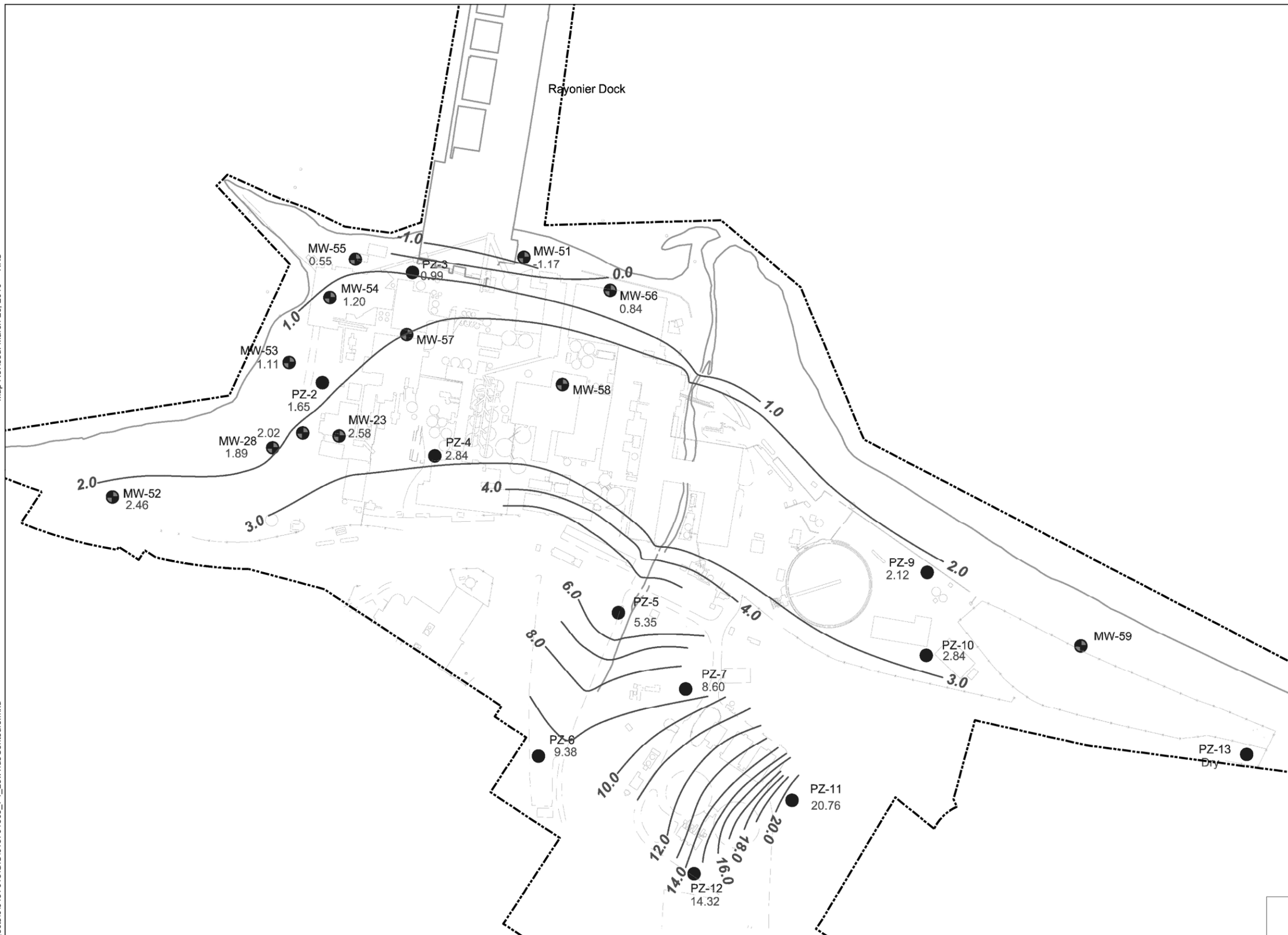
Notes:

1. Only borings where glacial deposits were logged are shown.
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. cannot 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.

Projection: NAD 1983 Washington North (feet)

Map Revised: March 25, 2010 KKS

Path: \\Sealprojects\0137015\GIS\013701503_F4_LowTideContours.mxd
Office: SEA



LEGEND

- MW-56 ● Monitoring Well
- 5.78 Groundwater Elevation in Feet
- 2.0 — Groundwater Elevation Contour in Feet
Contour Interval = 1 foot
- Upland Study Area



**Potentiometric Map - Low Tide
(August 20, 2001)**

Port Angeles Rayonier Mill Study Area
Port Angeles, Washington



Figure 4

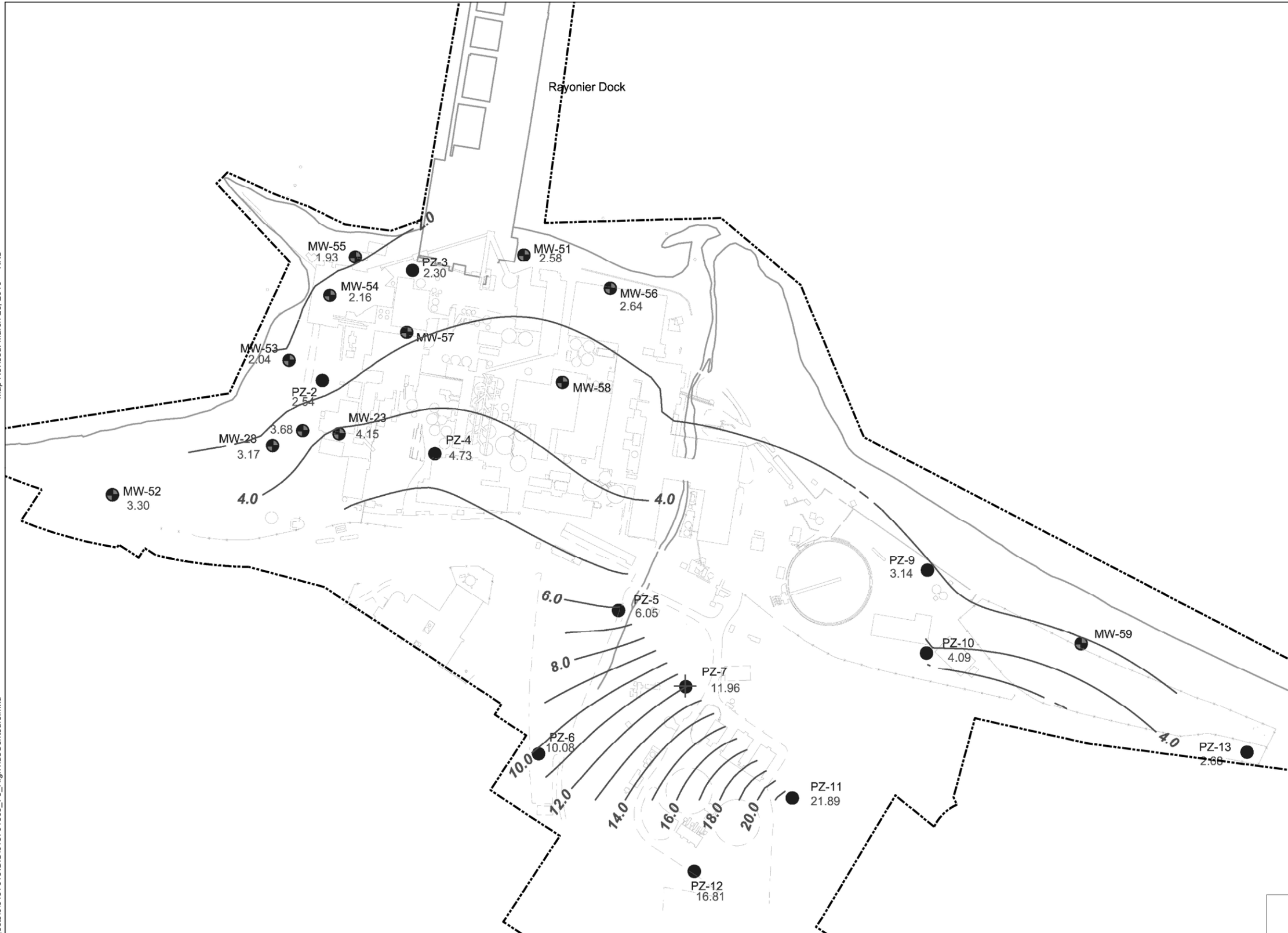
Reference: Integral Remedial Investigation for the uplands Environment of the Former Rayonier Mill Site, March 2007.

Notes:

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. cannot 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.
- Projection: NAD 1983 Washington North (feet)

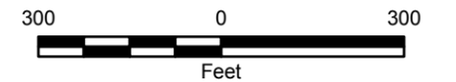
Map Revised: March 25, 2010 KKS

Path: \\Sealprojects\0137015\GIS\013701503_F5_HighTideContours.mxd
Office: SEA



LEGEND

- MW-56 ● Monitoring Well
- 5.78 Groundwater Elevation in Feet
- 2.0 — Groundwater Elevation Contour in Feet
Contour Interval = 1 foot
- Upland Study Area



**Potentiometric Map - High Tide
(February 21, 2001)**

Port Angeles Rayonier Mill Study Area
Port Angeles, Washington



Figure 5

Reference: Integral Remedial Investigation for the uplands Environment of the Former Rayonier Mill Site, March 2007.

Notes:

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. cannot 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.
- Projection: NAD 1983 Washington North (feet)