

Legend:

- SS-9 ● Surface Soil Sample Location and Number
- B-9 ● Soil Boring Location and Number
- HA-5 ● Hand Auger Soil Boring Location and Number
- TP-24 □ Test Pit Location and Number
- MW-5 ⊕ Monitoring Well Location and Number
- Sediment Sample Location
- LW3-GWC1 ⊕ LWG Sample Location
- DL-1 ▲ Beach Sediment Sample (September 2007)
- SE/E-11 ● Soil Boring (Previous Study)
- HA-2 □ Hand Auger (Previous Study)
- TP-4 □ Test Pit (Previous Study)
- SR4 ● Surface Soil Sample (Previous Study)
- MW-35s ⊕ Monitoring Well Location and Number (Previous Study)

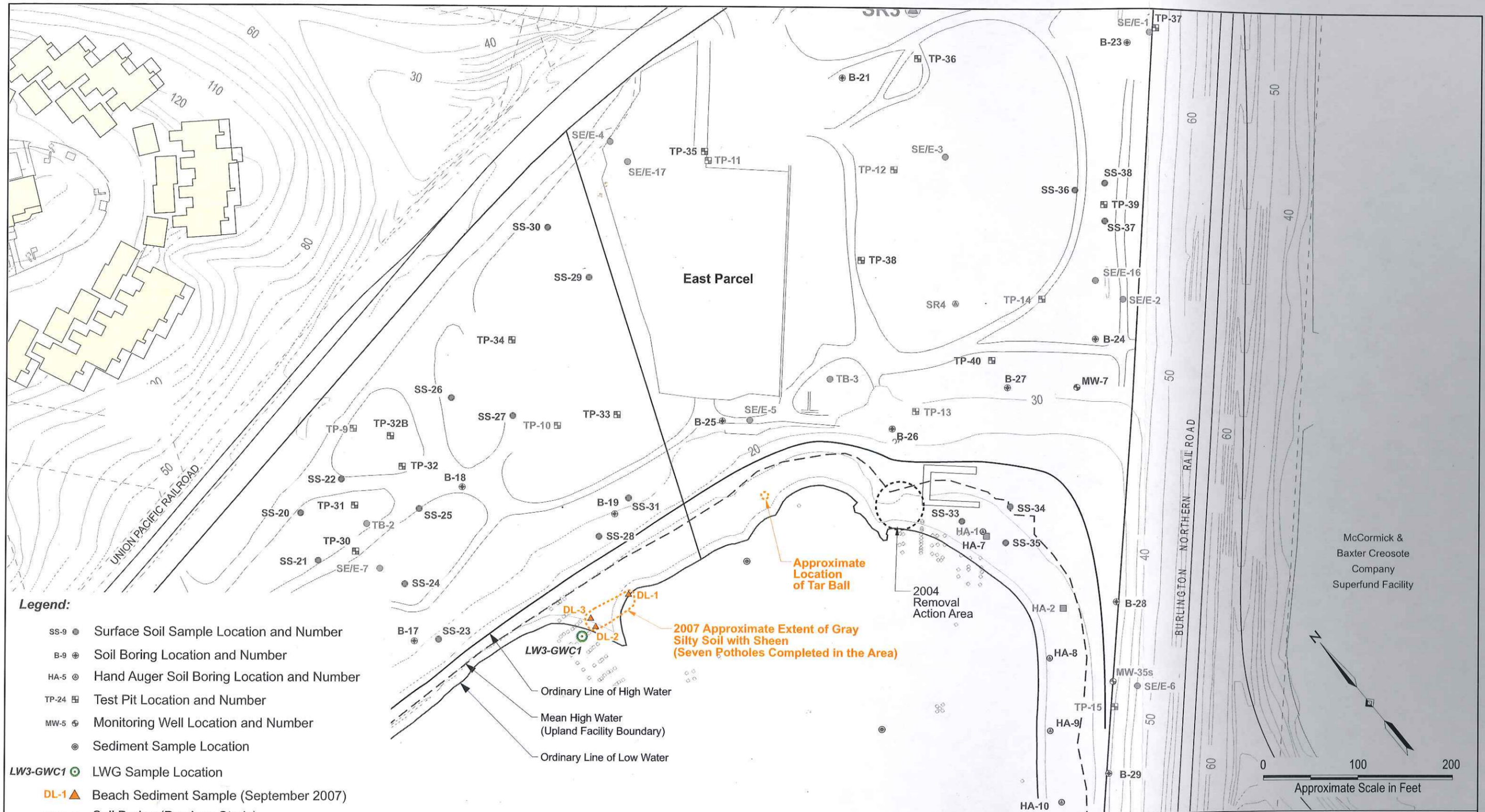
Note: Base map prepared from an electronic file provided by Hart Crowser.

Surface Sediment Sample Location Plan

Characterization of Surface Sediment
 Port of Portland / METRO
 Willamette Cove Upland Facility - Portland, Oregon

Ash Creek Associates, Inc.
 Environmental and Geotechnical Consultants

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Ordinary Line of High Water
 Mean High Water (Upland Facility Boundary)
 Ordinary Line of Low Water

Surface Sediment Sample Location Plan

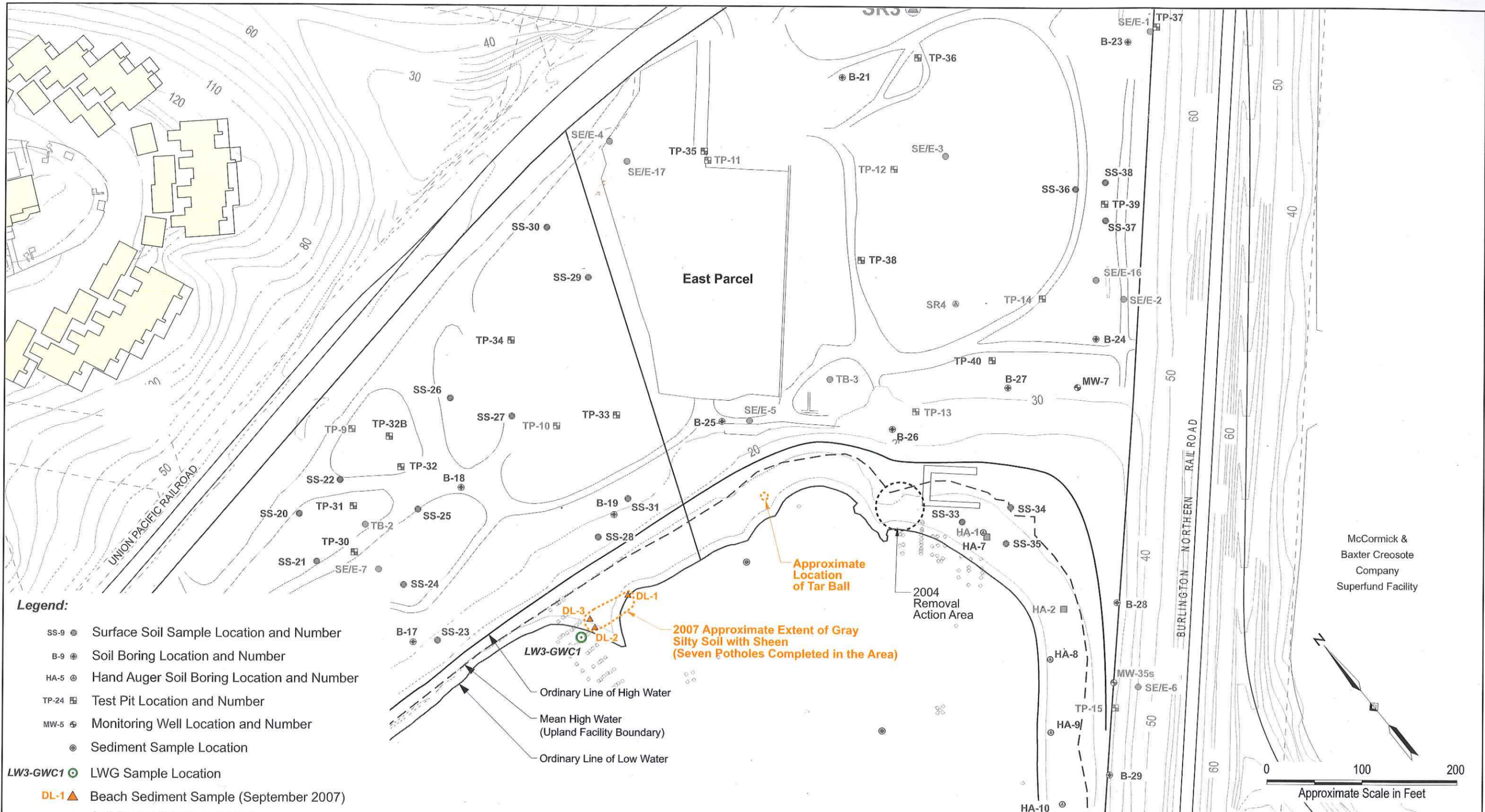
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