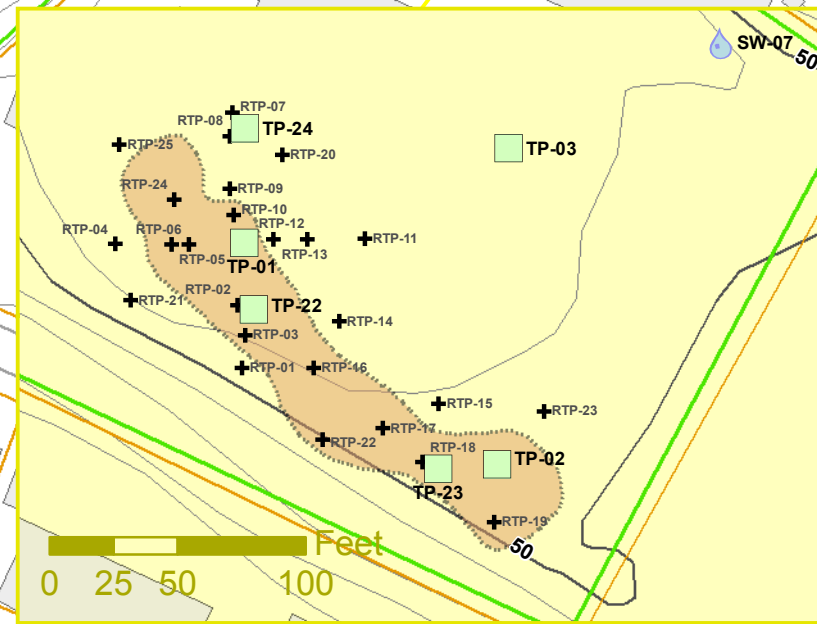
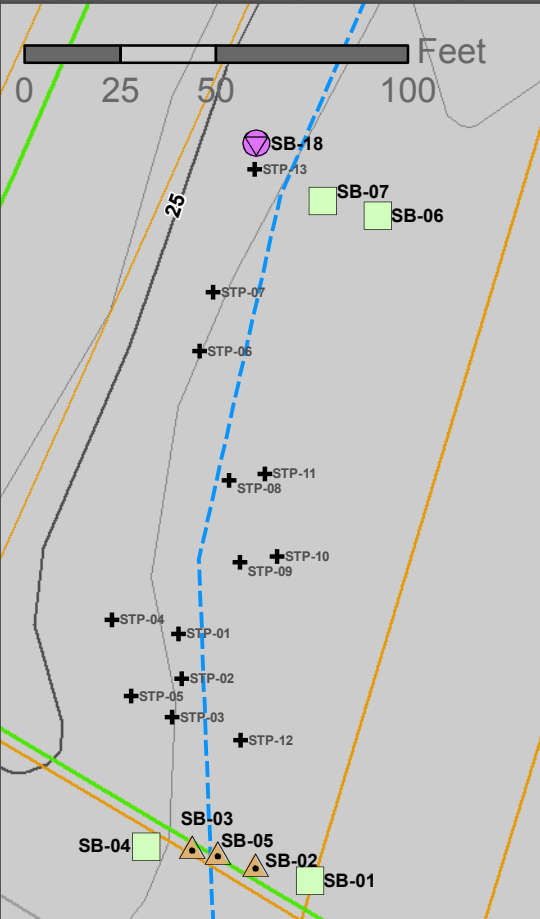
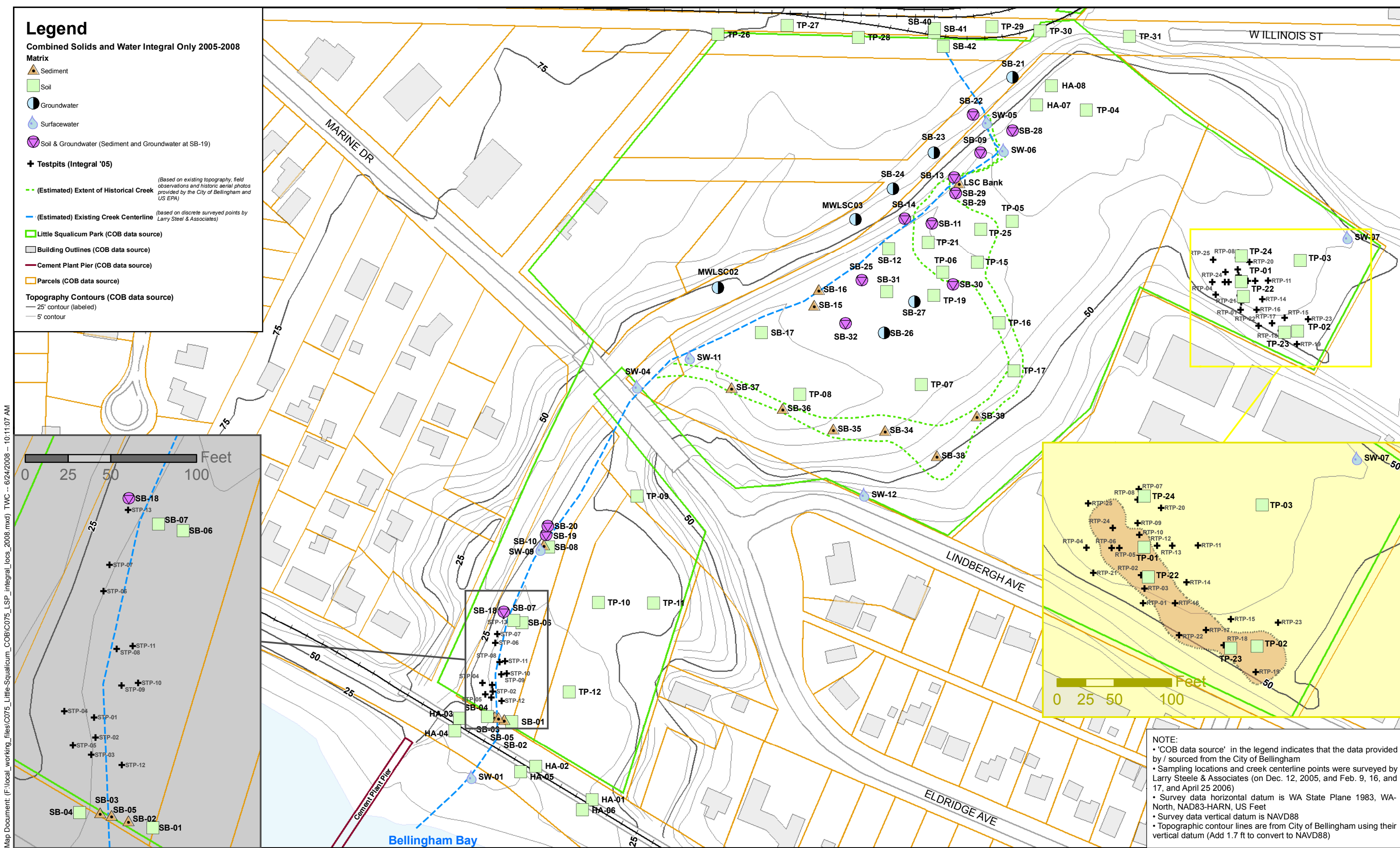


Legend

Combined Solids and Water Integral Only 2005-2008 Matrix

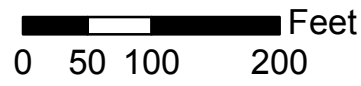
- Matrix**
- Sediment
 - Soil
 - Groundwater
 - Surfacewater
 - Soil & Groundwater (Sediment and Groundwater at SB-19)
- + Testpits (Integral '05)**
- (Estimated) Extent of Historical Creek (Based on existing topography, field observations and historic aerial photos provided by the City of Bellingham and US EPA)
 - (Estimated) Existing Creek Centerline (based on discrete surveyed points by Larry Steel & Associates)
 - Little Squalicum Park (COB data source)
 - Building Outlines (COB data source)
 - Cement Plant Pier (COB data source)
 - Parcels (COB data source)
 - Topography Contours (COB data source)**
 - 25' contour (labeled)
 - 5' contour

Map Document: (F:\local_working_files\C075_Little-Squalicum_COB\c075_LSP_integral_locs_2008.mxd) TWC -- 6/24/2008 -- 10:11:07 AM



NOTE:

- 'COB data source' in the legend indicates that the data provided by / sourced from the City of Bellingham
- Sampling locations and creek centerline points were surveyed by Larry Steele & Associates (on Dec. 12, 2005, and Feb. 9, 16, and 17, and April 25 2006)
- Survey data horizontal datum is WA State Plane 1983, WA-North, NAD83-HARN, US Feet
- Survey data vertical datum is NAVD88
- Topographic contour lines are from City of Bellingham using their vertical datum (Add 1.7 ft to convert to NAVD88)



DRAFT

Figure B-1
Sampling Locations
 Little Squalicum Park RI, Bellingham, WA