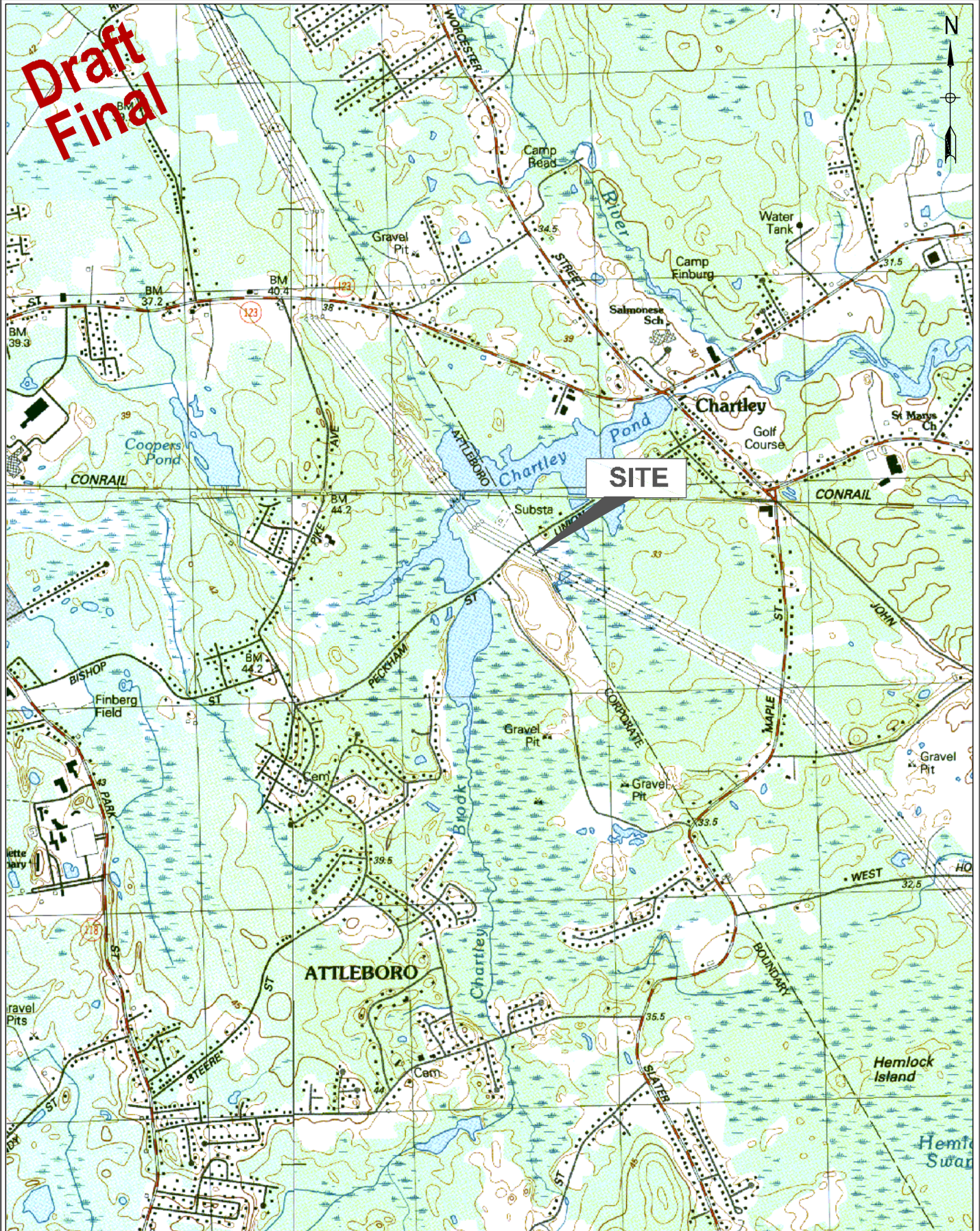


## *Figures*

**Draft  
Final**

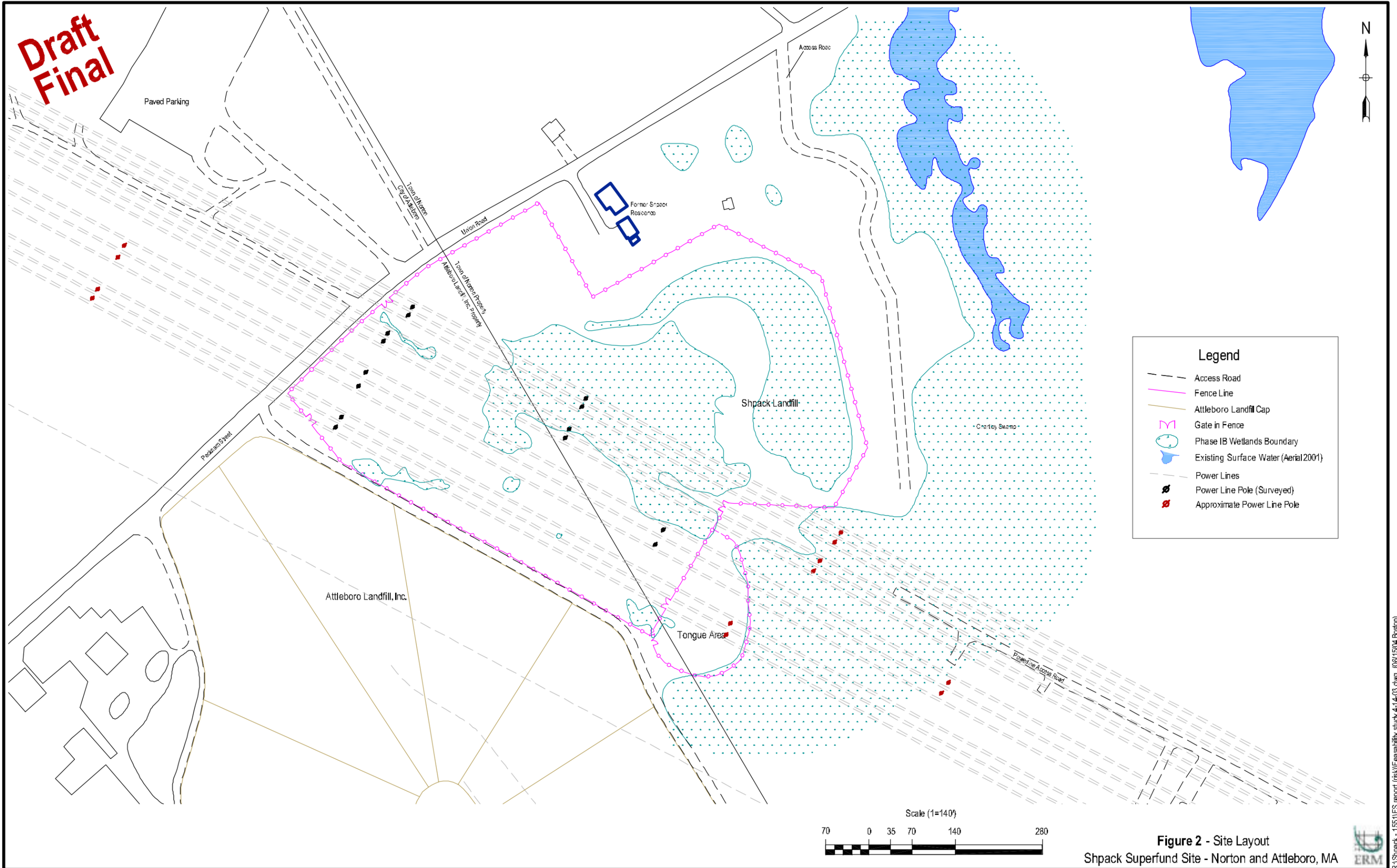


Scale (1:25,000)

**Figure 1 - Locus Map**  
Spack Landfill Superfund Site - Norton and Attleboro, MA

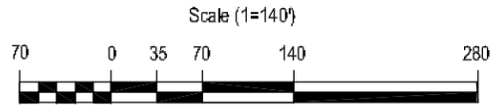


**Draft  
Final**



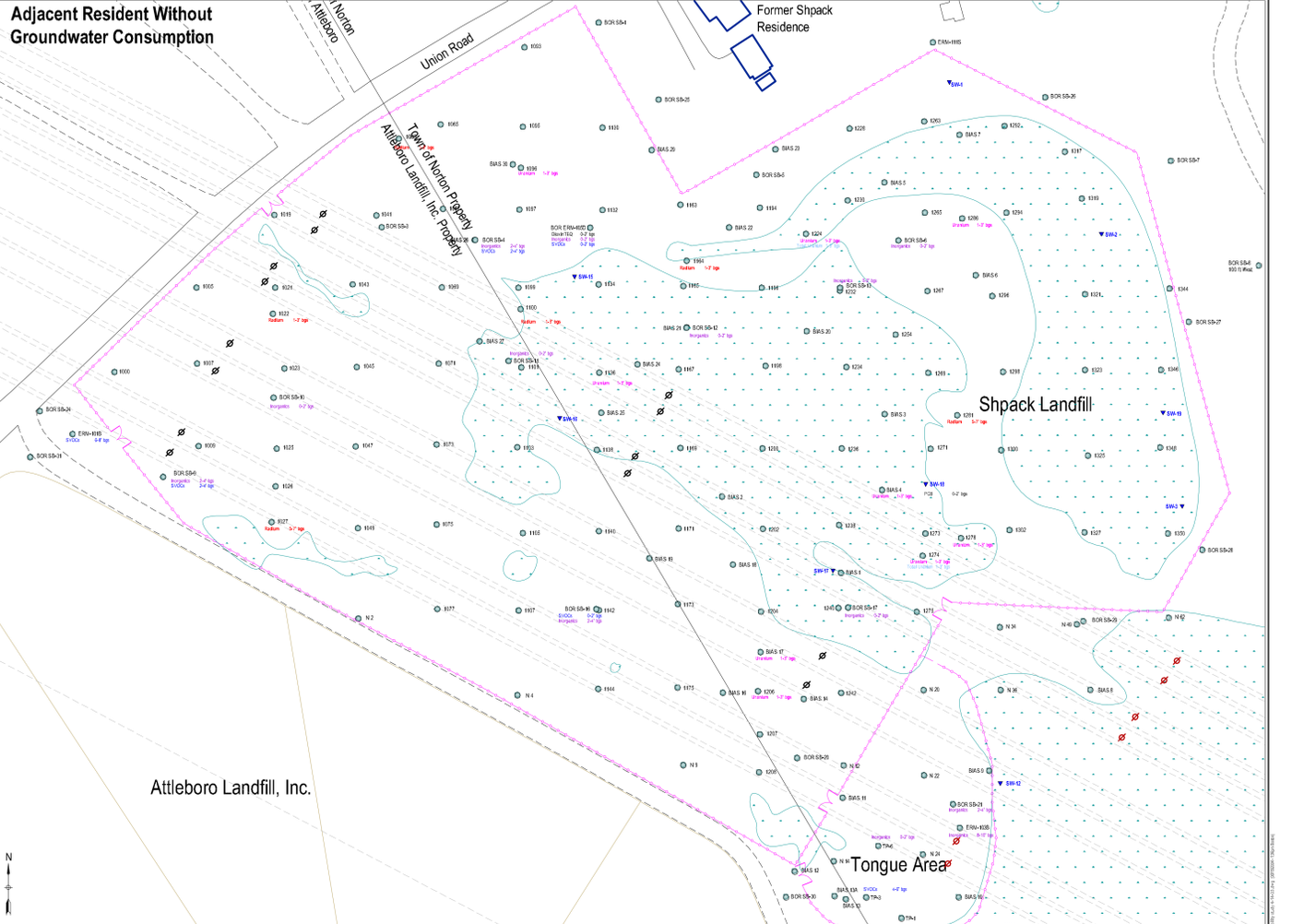
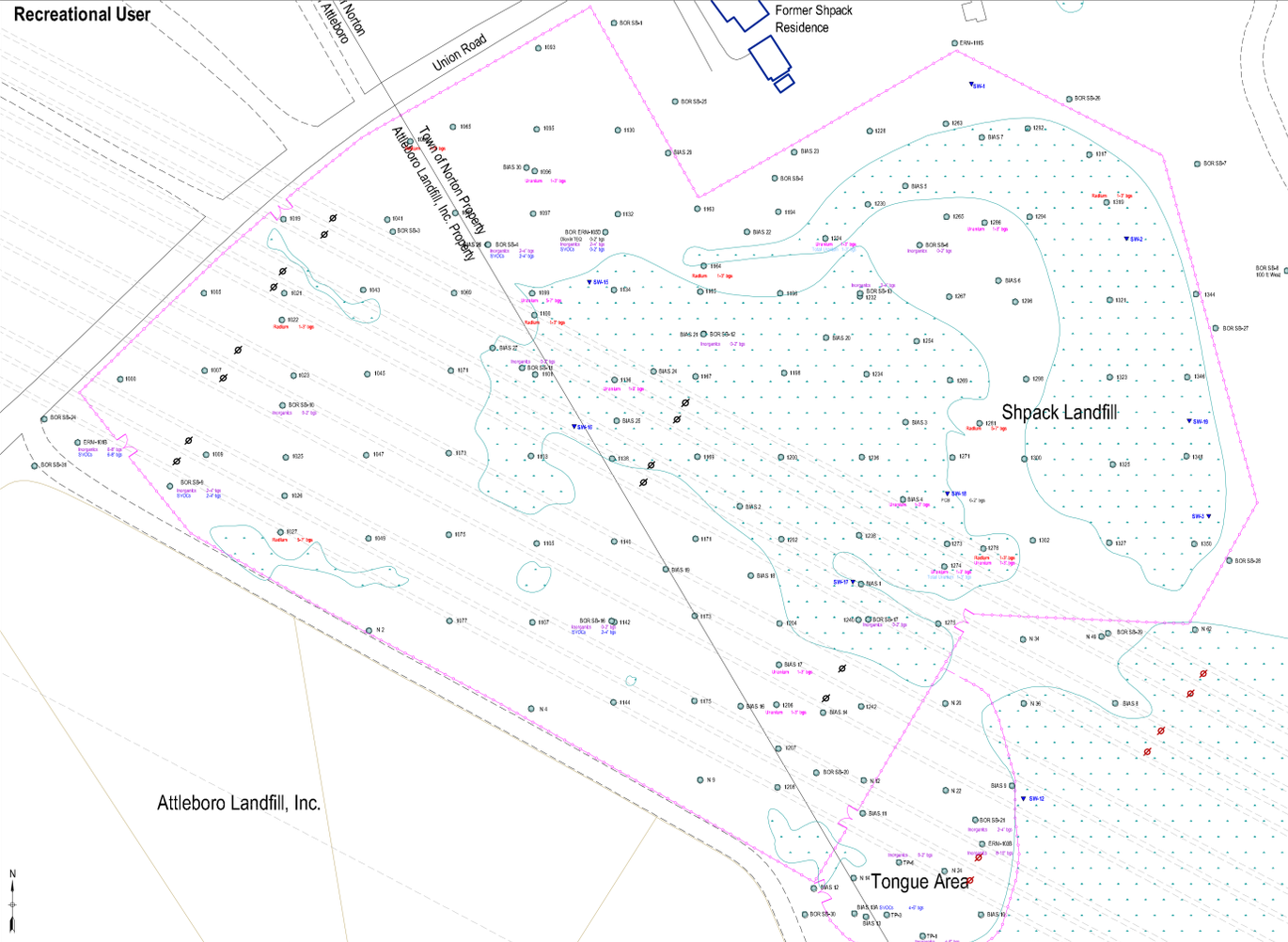
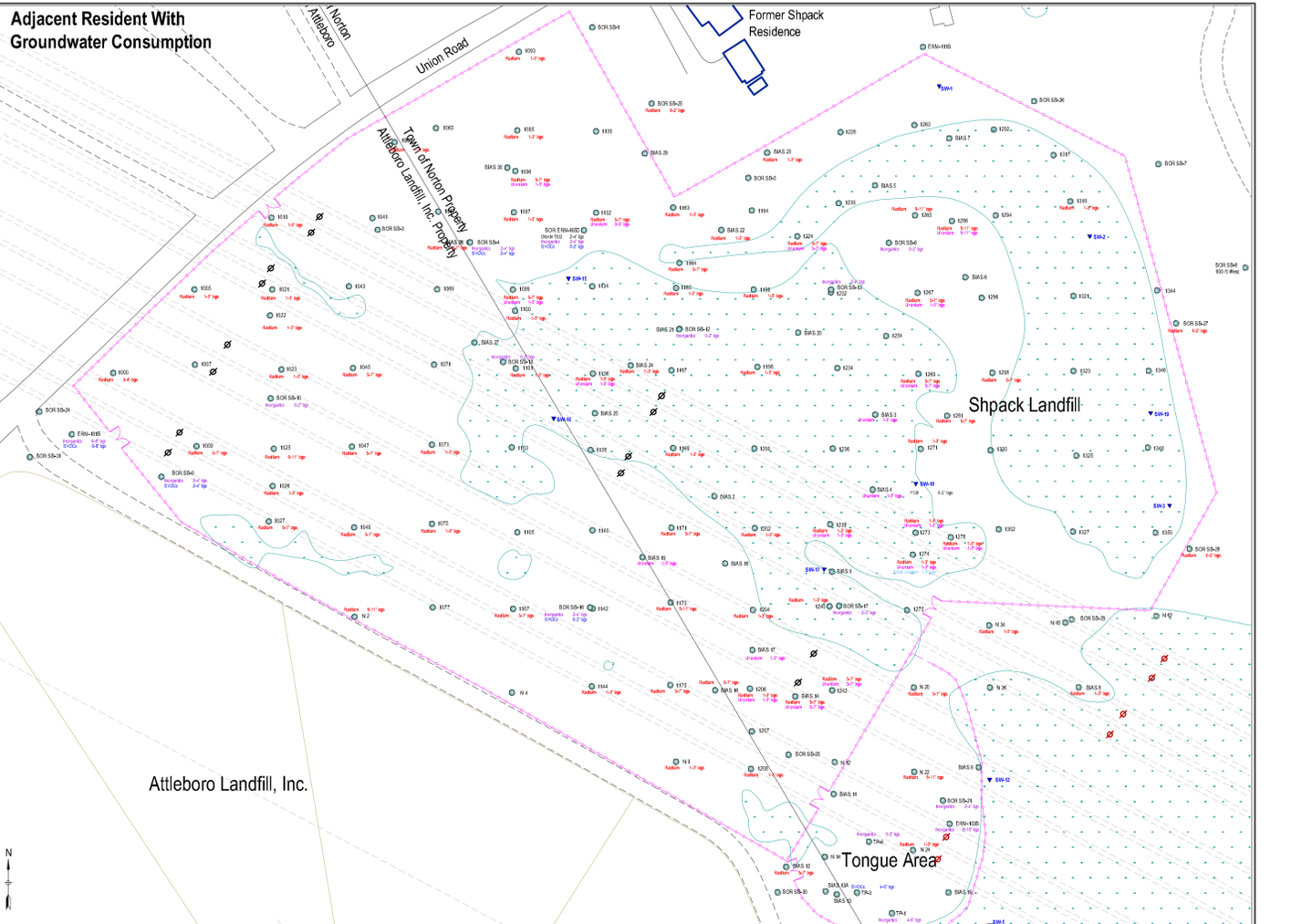
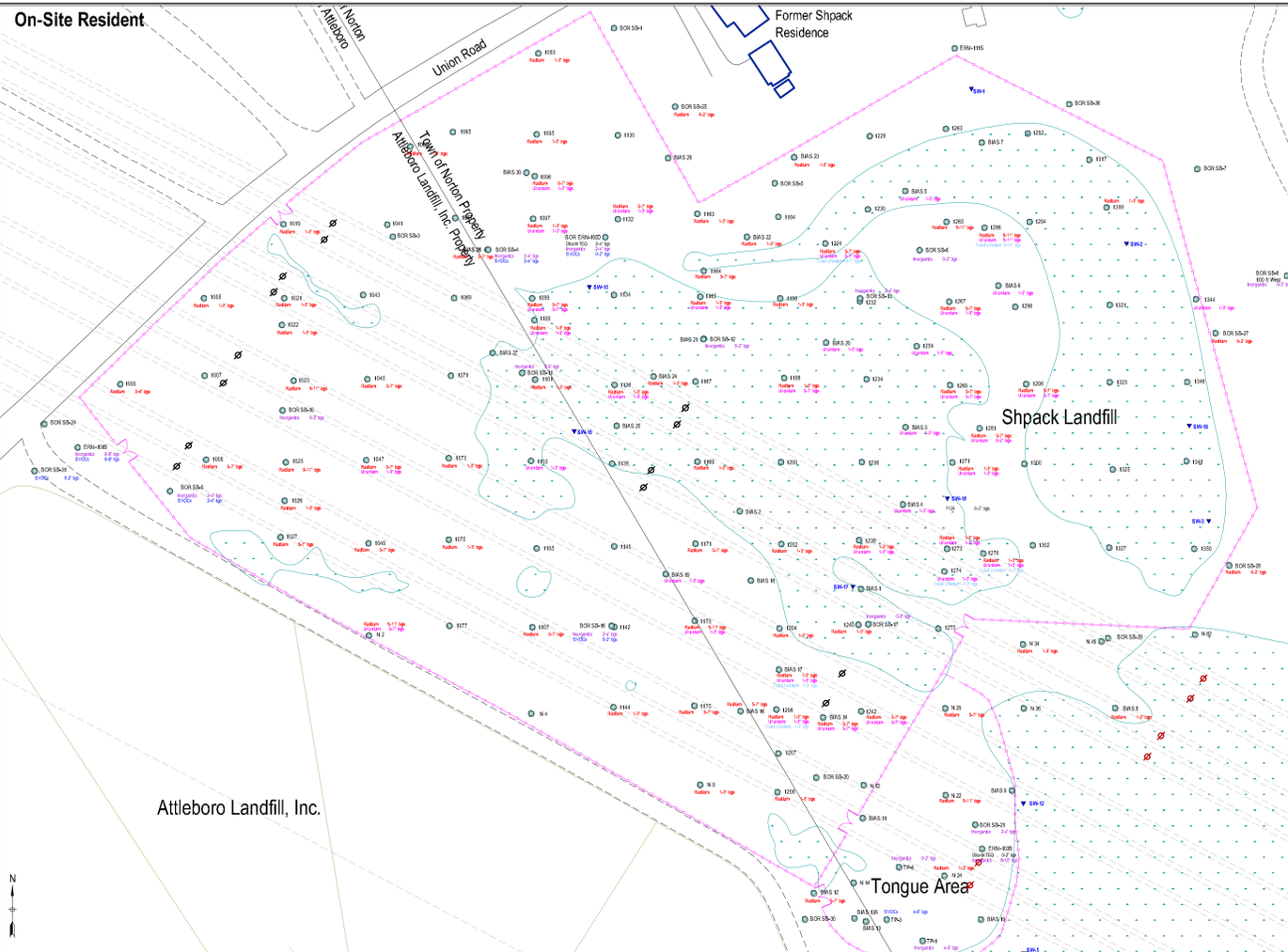
**Legend**

- Access Road
- Fence Line
- Attleboro Landfill Cap
- M Gate in Fence
- Phase IB Wetlands Boundary
- Existing Surface Water (Aerial 2001)
- Power Lines
- ⦿ Power Line Pole (Surveyed)
- ⦿ Approximate Power Line Pole



**Figure 2 - Site Layout**  
Shpack Superfund Site - Norton and Attleboro, MA

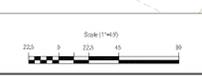




- Notes:
- 1 Only Contaminants of Potential Concern (COPCs) that exceed Preliminary Remediation Goals (PRGs) are presented at sample locations.
  - 2 Depths below ground surface (bgs) indicate the maximum depth at which the COPCs exceed PRGs.
  - 3 Chemical sampling locations that do not exceed PRGs are not displayed.
  - 4 BIAS 15 and BIAS 28 exceed PRGs but their coordinates are not available.

Legend

- Access Road
- Fence Line
- Attleboro Landfill Cap
- Gate in Fence
- Phase I/II Wetlands Boundary
- Sediment Sample Location
- Power Lines
- Power Line Pole (Sanweys)
- Approximate Power Line Pole
- USACE Soil Boring Location
- Duplicate USACE Soil Sample Location
- ERM Soil Boring Location
- ERM Test Pit Location



**Draft Final**

Figure 3 - Soil Locations Exceeding Site PRGs  
Soil Excavation Areas  
Shpack Landfill Superfund Site - Norton and Attleboro, MA

