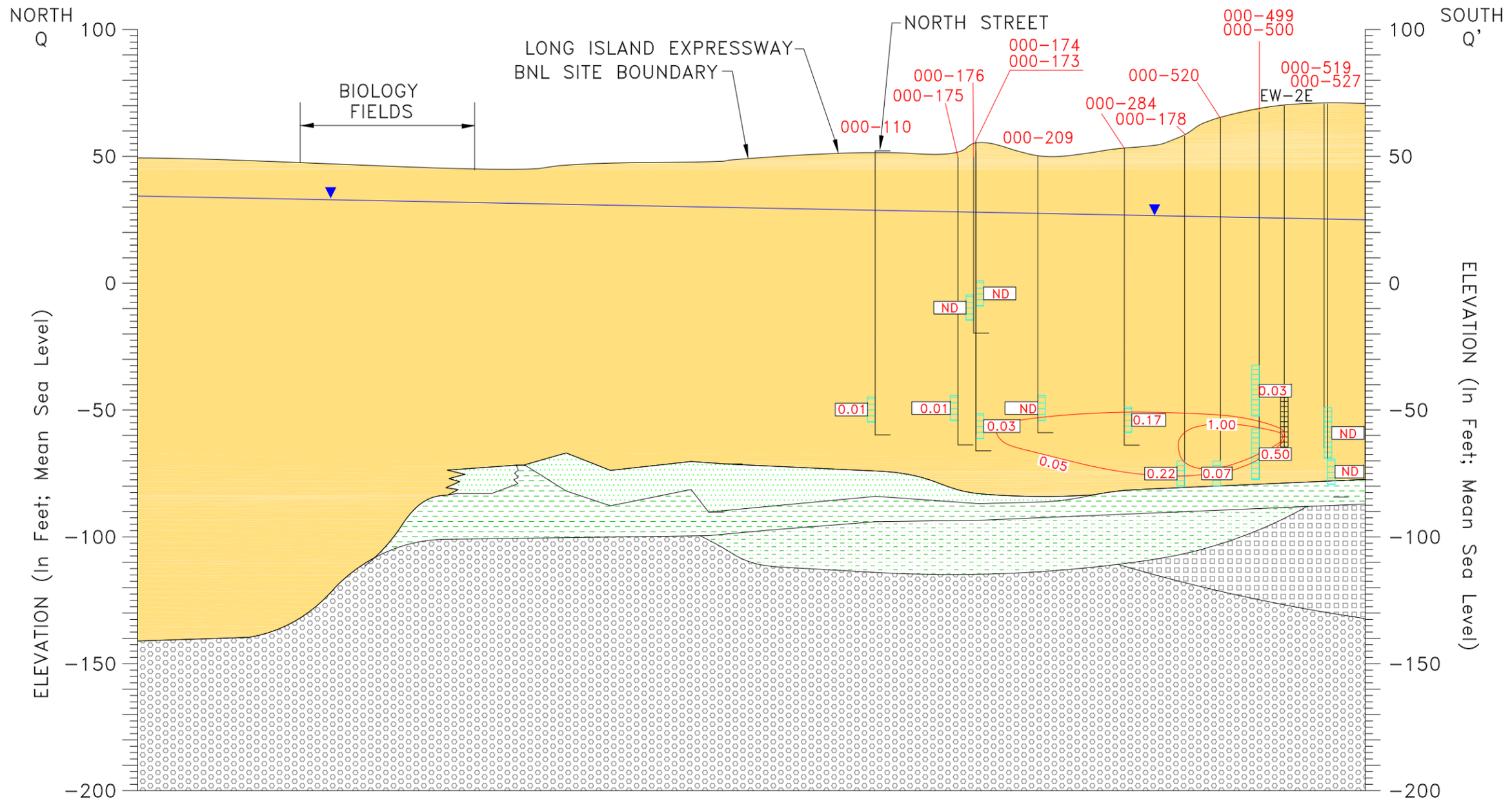


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LEGEND

Upper Glacial aquifer

- UG Upper Glacial Sands
- UC Upper Glacial Silts & Clays
- UU Upton Unit
- Gardiners Clay**
- GL Gardiners Clay
- GS Gardiners Clay - Silt

Magothy aquifer

- MA Magothy Sands and Clay
- MB Magothy Brown Clay
- MC Magothy Clays (undifferentiated)
- MO Magothy - OTHER

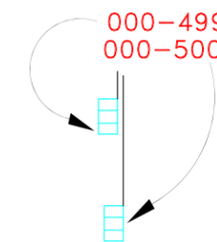
000-110 BNL Well ID

- ND** Indicates not detected at or above laboratory method detection limits
- NS** Indicates not sampled
- .061** Ethylene dibromide (EDB) Concentration (µg/L)
- 0.05** EDB Contour (µg/L) (Dashed Where Inferred)

µg/L - Micrograms Per Liter

- Water Table As Of December 5-9, 2016
 - Monitoring Well Screen
 - Extraction Well Screen
- HORIZONTAL SCALE**
0 750 1500 FEET

Monitoring Well IDs are stacked in order of the depth of the well from shallow to deep



NOTES:

- 1) GEOLOGIC INFORMATION SHOWN IS BASED ON ADDITIONAL EXPLORATIONS (e.g., HYDROPUNCHES, GEOPROBES, VERTICAL PROFILES, AND/OR TEST WELLS) DOCUMENTED IN PREVIOUS, MORE DETAILED REPORTS.
- 2) EDB EXTENT IS BASED ON FOURTH QUARTER 2016 OU VI SAMPLING EVENTS.
- 3) RESULTS BASED ON EPA METHOD 504.

TITLE: