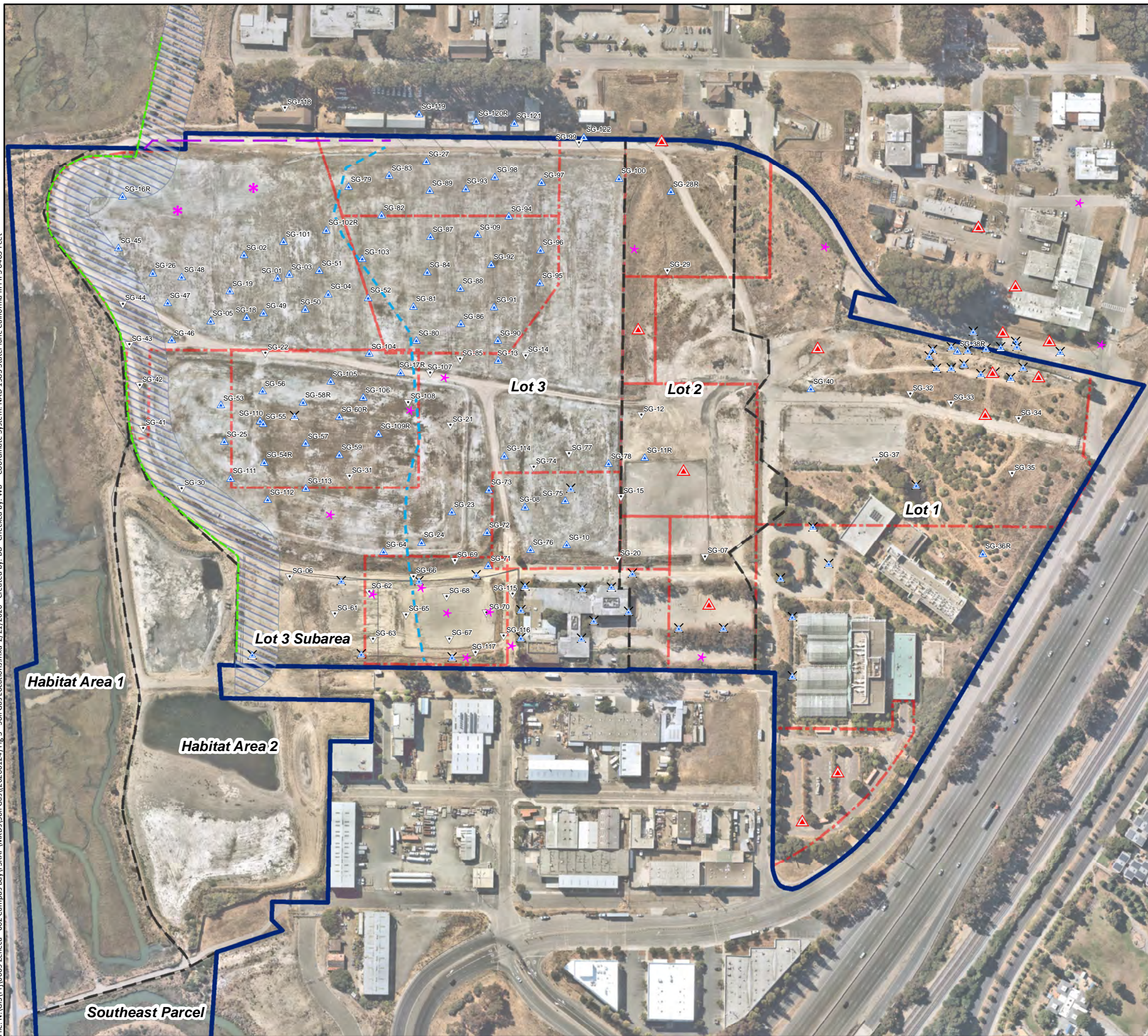
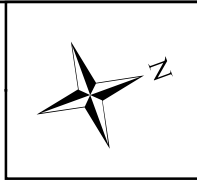


File: N:\GIS\Prj\0009\_Zeneca\_002\_Campus\_Bay\ESRAP\MXD\Soil Gas\20200124\Fig 3 - Soil Gas Locations.mxd 2/21/2020 Created by: DB Checked by: WB Coordinate System: NAD 1983 StatePlane California III FIPS 0403 Feet



**Legend**

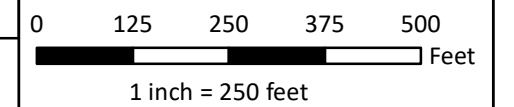
- ▲ Proposed New Soil-Gas Location for Sampling
- ▲ Proposed Existing Soil-Gas Location for Sampling
- ▼ Previous Soil-Gas Location Not Proposed for Sampling
- ✕ Previous Temporary Soil-Gas Sampling Points
- Slurry Wall
- Biologically Active Permeable Barrier (BAPB)
- BAPB 100ft Upgradient Buffer
- 700-foot buffer from ESM
- Approximate Site Boundary
- Lot Boundary Lines
- Groundwater VOC Evaluation Areas



**Note:**

All locations are approximate.  
R = Damaged or not located soil gas well proposed for replacement

**SAFETY FIRST**



CLIENT: Zeneca, Inc.

PROJECT: Campus Bay Pre-Design Investigation  
Richmond, California

PROJECT NUMBER: 0009.002.058

**Proposed and Existing  
Soil-Gas Well Locations**

**FIGURE 3**