

Figures



Georgetown Steam Plant

North Boeing Field

Slip 4

Site Boundaries

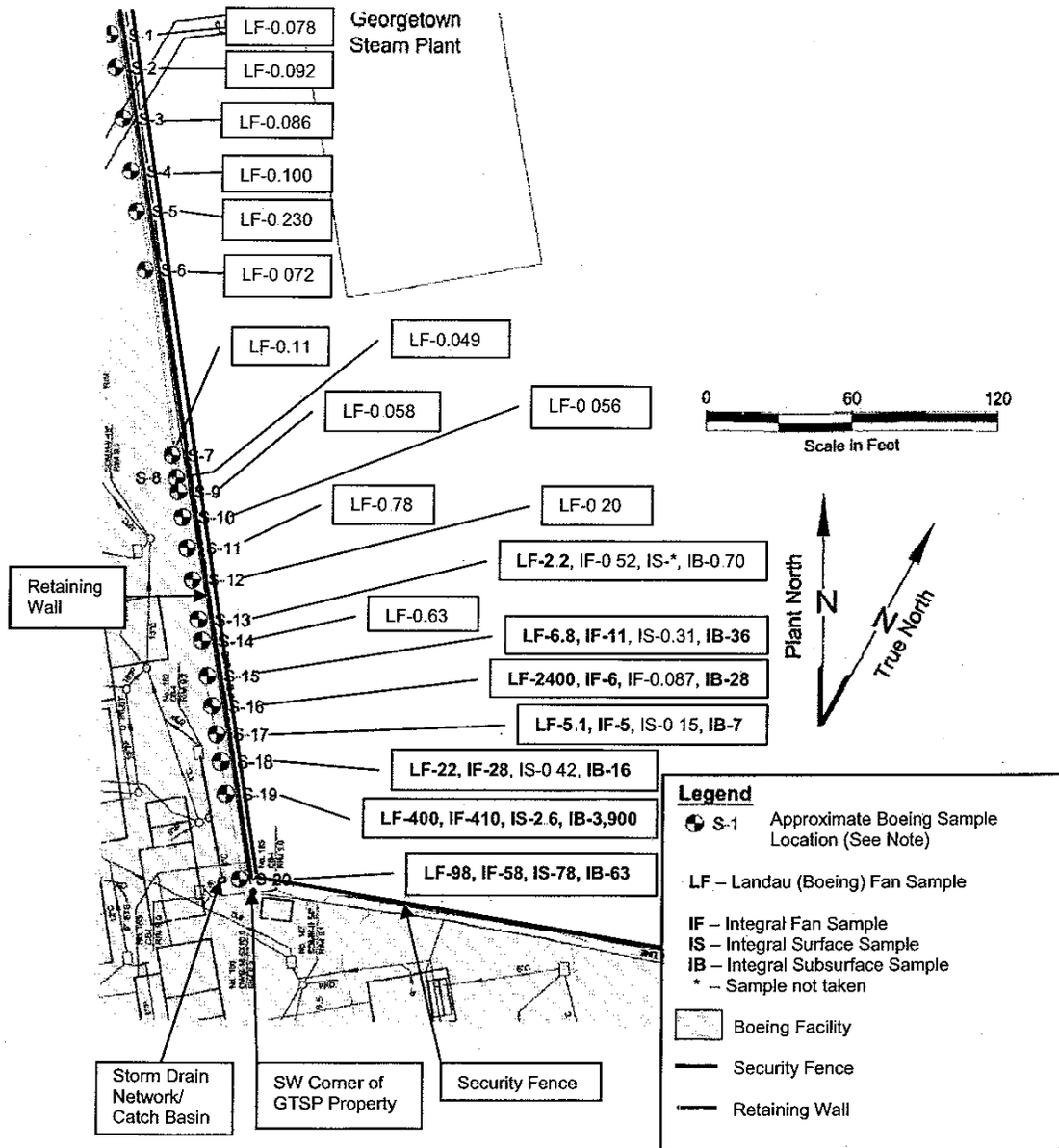


0 62.5 125 250 375 500 Meters

Figure 1. Site Location, North Boeing Field / Georgetown Steam Plant



Figure 2. Georgetown Steam Plant Current Site Features



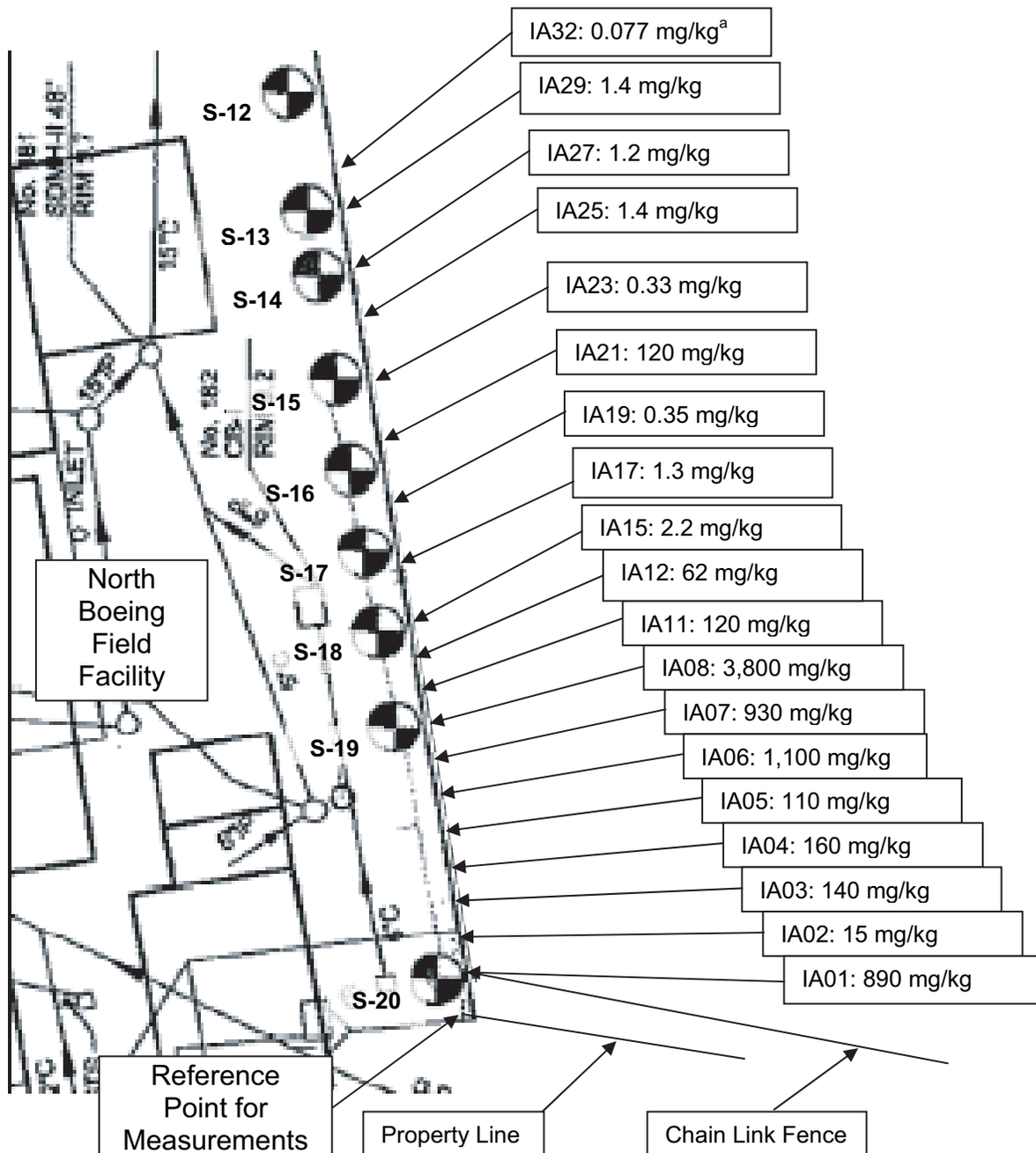
Note:
Total PCBs concentrations are reported as mg/kg. Bold indicates total PCB concentration is greater than 1.0 mg/kg

Not to Scale



Figure 4. Soil Sampling at GTSP/NBF Fenceline (2005/2006)
Source: SCL 2006

The PCB concentrations noted below are from samples collected at approximately 1.5 m intervals at the base of the interim action excavation. These results will be considered in developing the upcoming site-wide investigation plan. For reference, Sample Stations S-12 through S-20 indicate positions of previous soil sampling.



^aResult includes sum of Aroclors 1254 and 1260. For all other samples, only Aroclor 1254 was detected.

Not to Scale

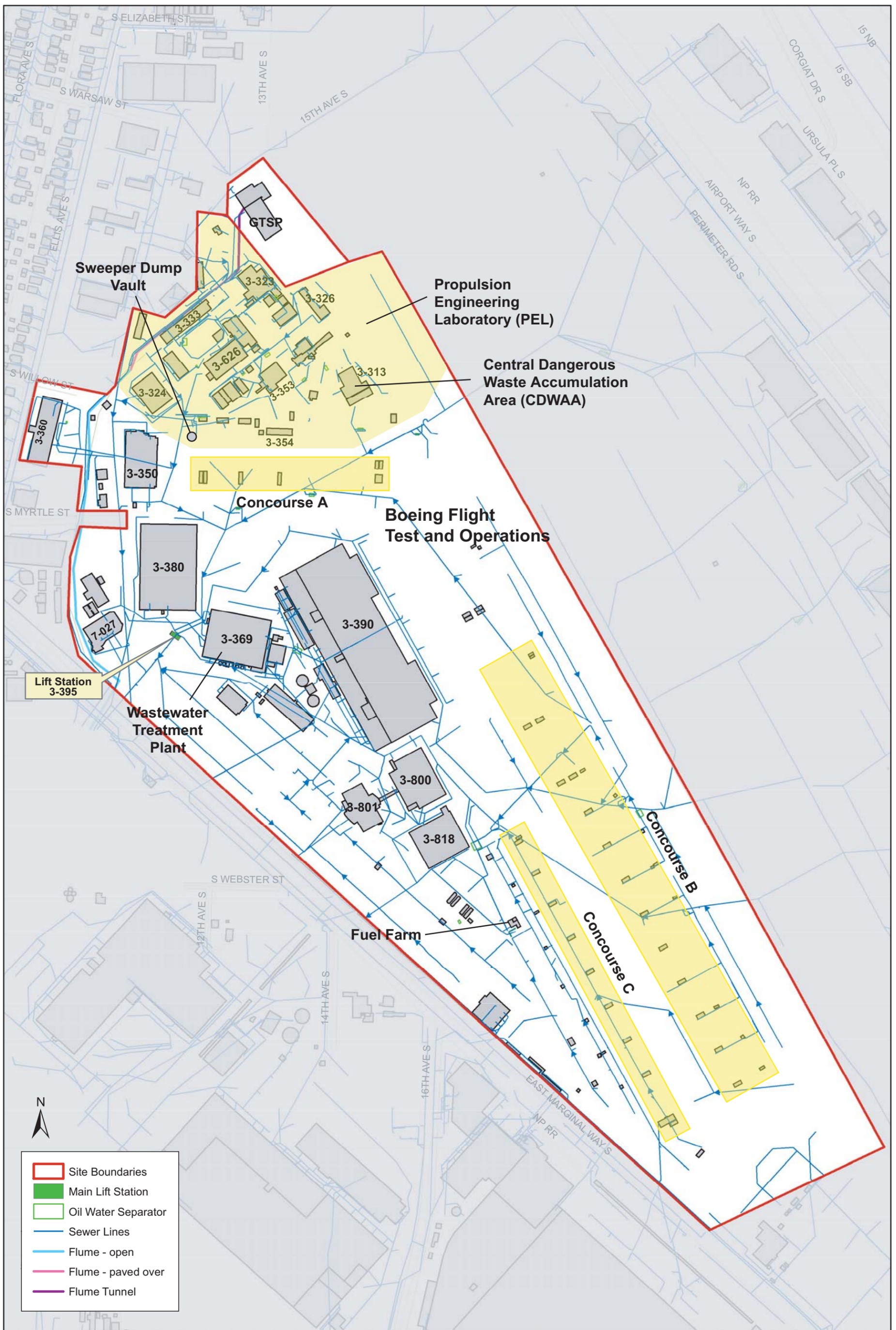
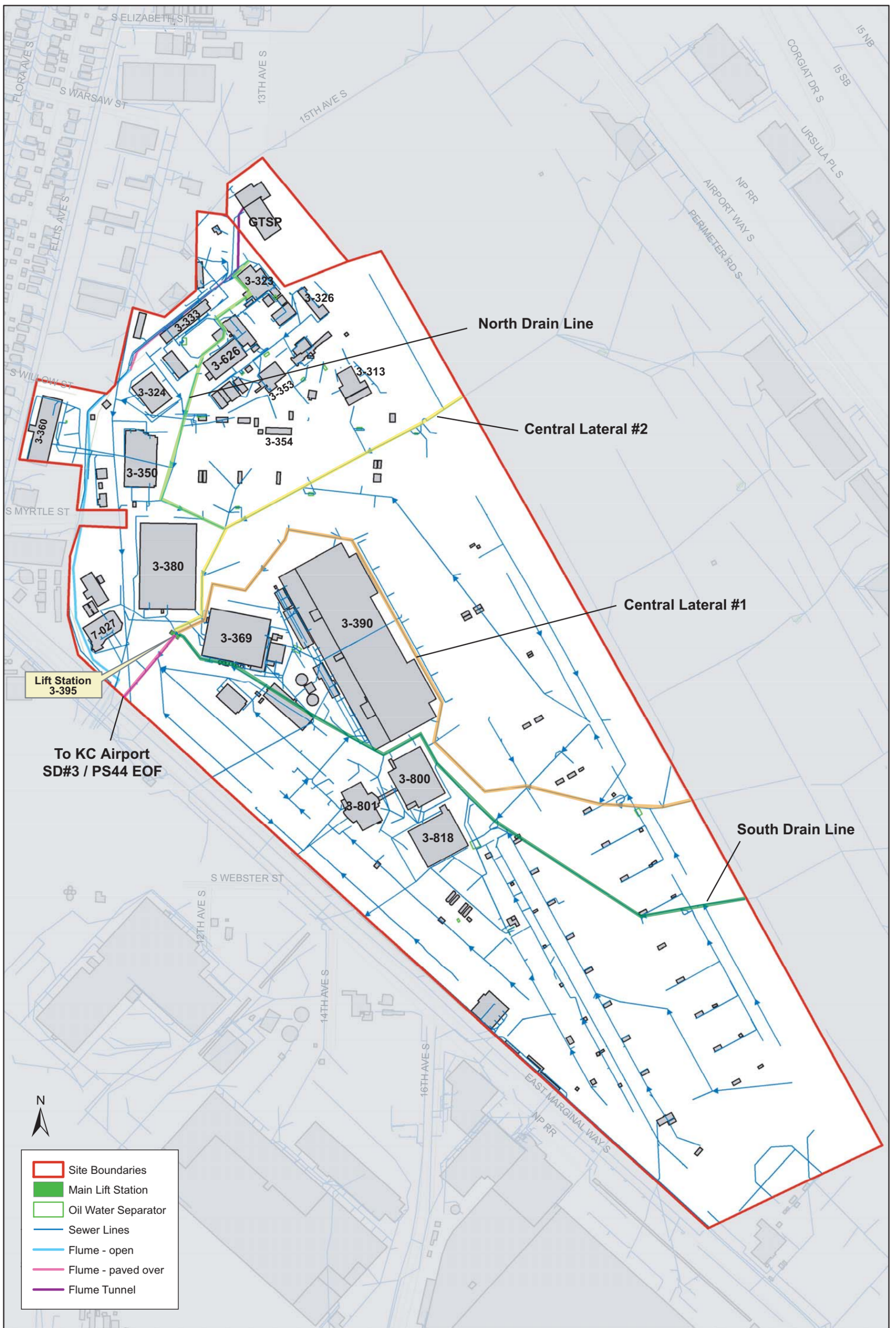


Figure 6. North Boeing Field Site Features



- ▭ Site Boundaries
- ▭ Main Lift Station
- Oil Water Separator
- Sewer Lines
- Flume - open
- Flume - paved over
- Flume Tunnel

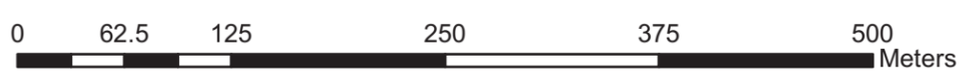


Figure 7. Storm Drain System at North Boeing Field