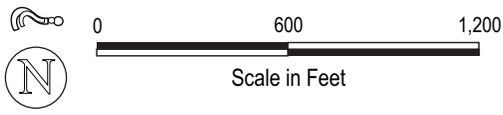
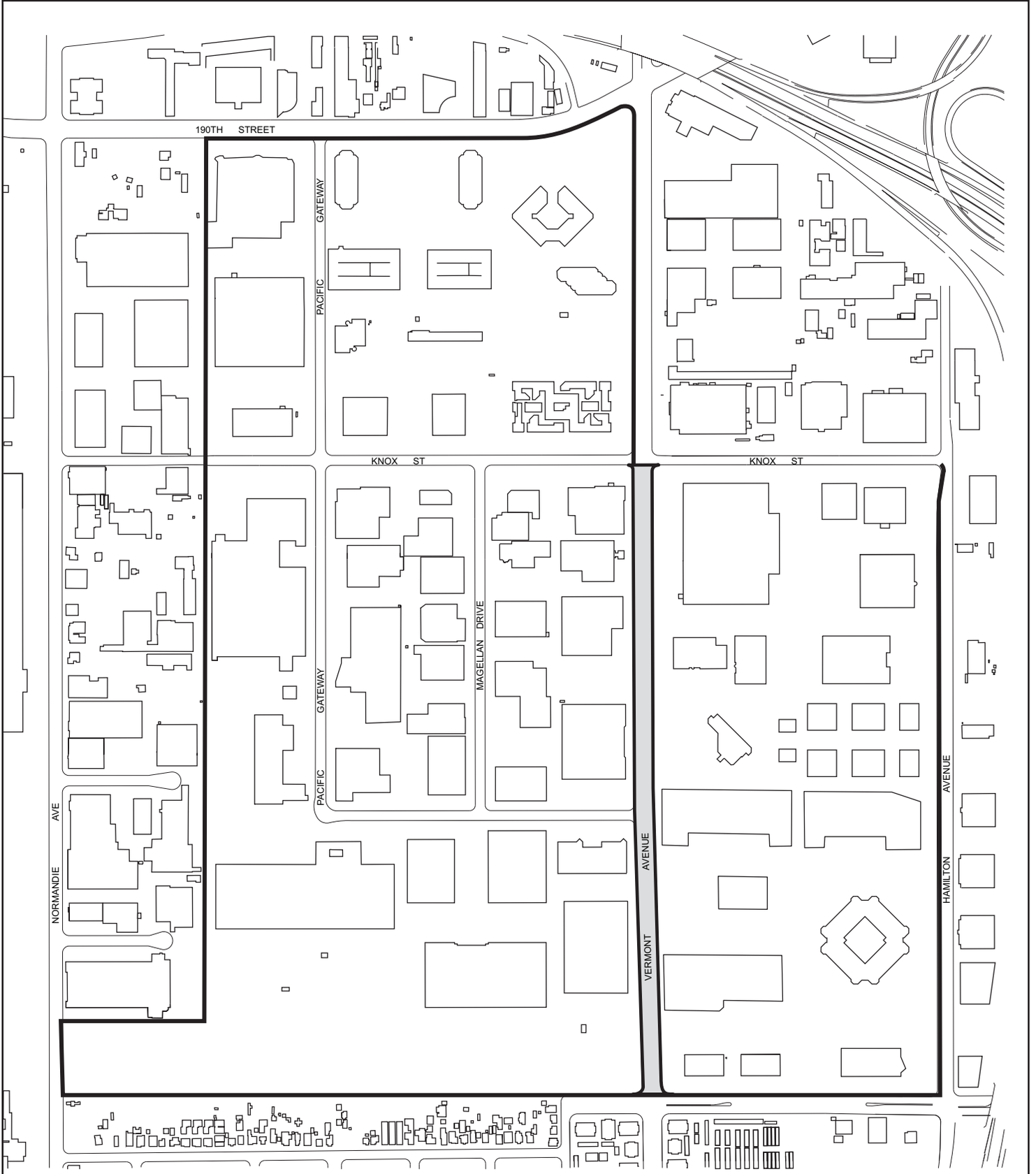
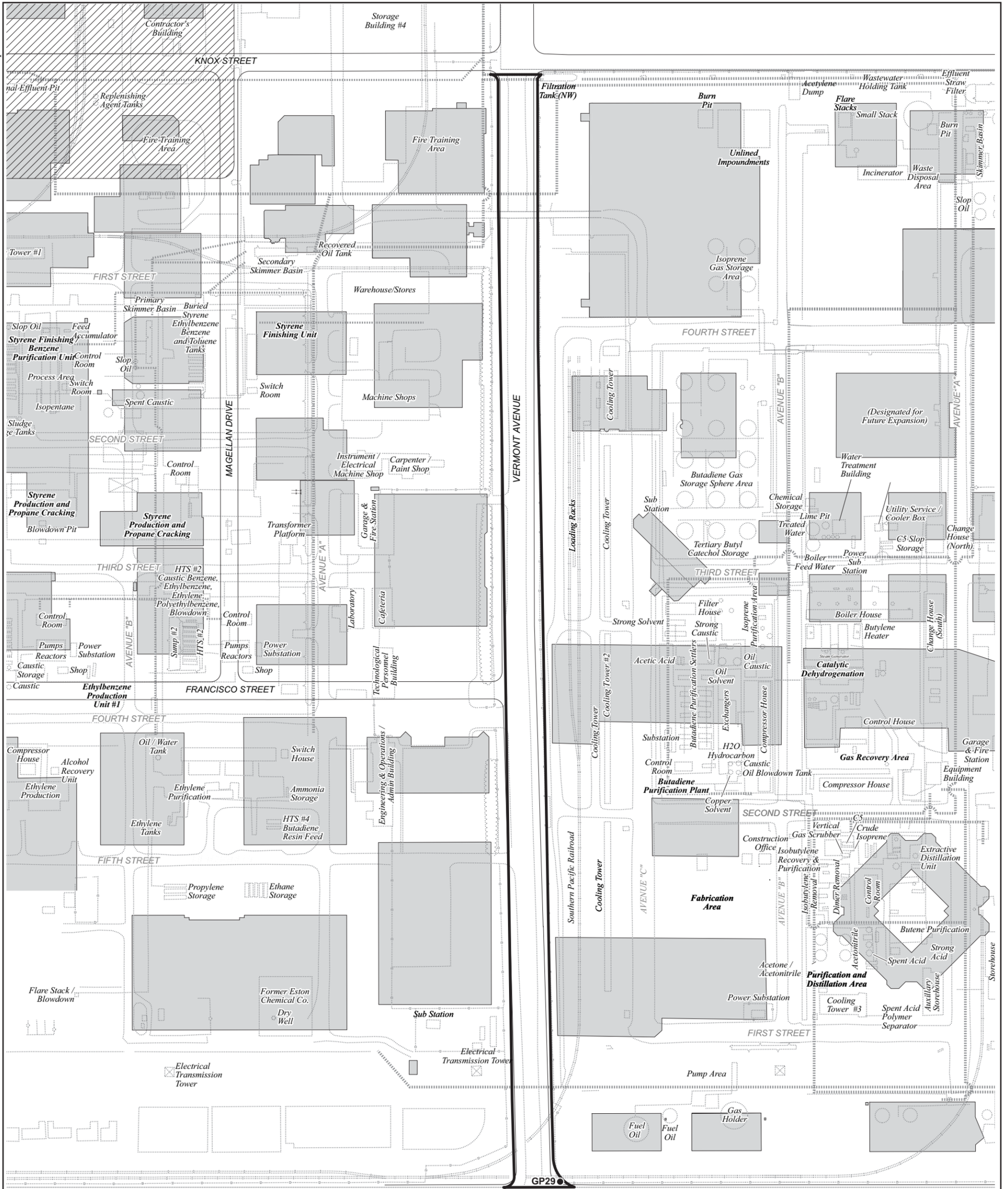


VERMONT AVENUE

Vermont Avenue is located along the boundary between the former Styrene Plancor and the former Copolymer Plancor. The street segment was also a street during the time of the rubber plant. Former rubber plant facilities on the street segment are limited to short sections of railroad track and underground pipelines that crossed the street. The pipelines were used for transport of surface runoff water and/or wastewater.



LOCATION MAP
Vermont Avenue



Legend

- Soil boring
- Parcel boundary
- Cooling Tower #3
- Acetone / Acetonitrile
- ⋯ Approximate location of former underground pipelines with a potential to have transported VOC-containing fluids
- ▨ Approximate former location of persistent soil staining



SAMPLING LOCATIONS AND HISTORICAL FEATURES Vermont Avenue



SUMMARY OF ANALYTICAL DATA
PARCEL Vermont Ave

Sample Media	Location	Depth (ft. bgs)	Date	Analysis Class	Analyte	Concentration	Screening Criteria Exceeded
Deep Soil (> 15')	GP29	15.5	02/01/97	VOCs		All ND	