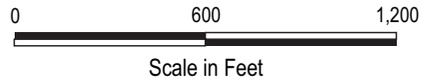
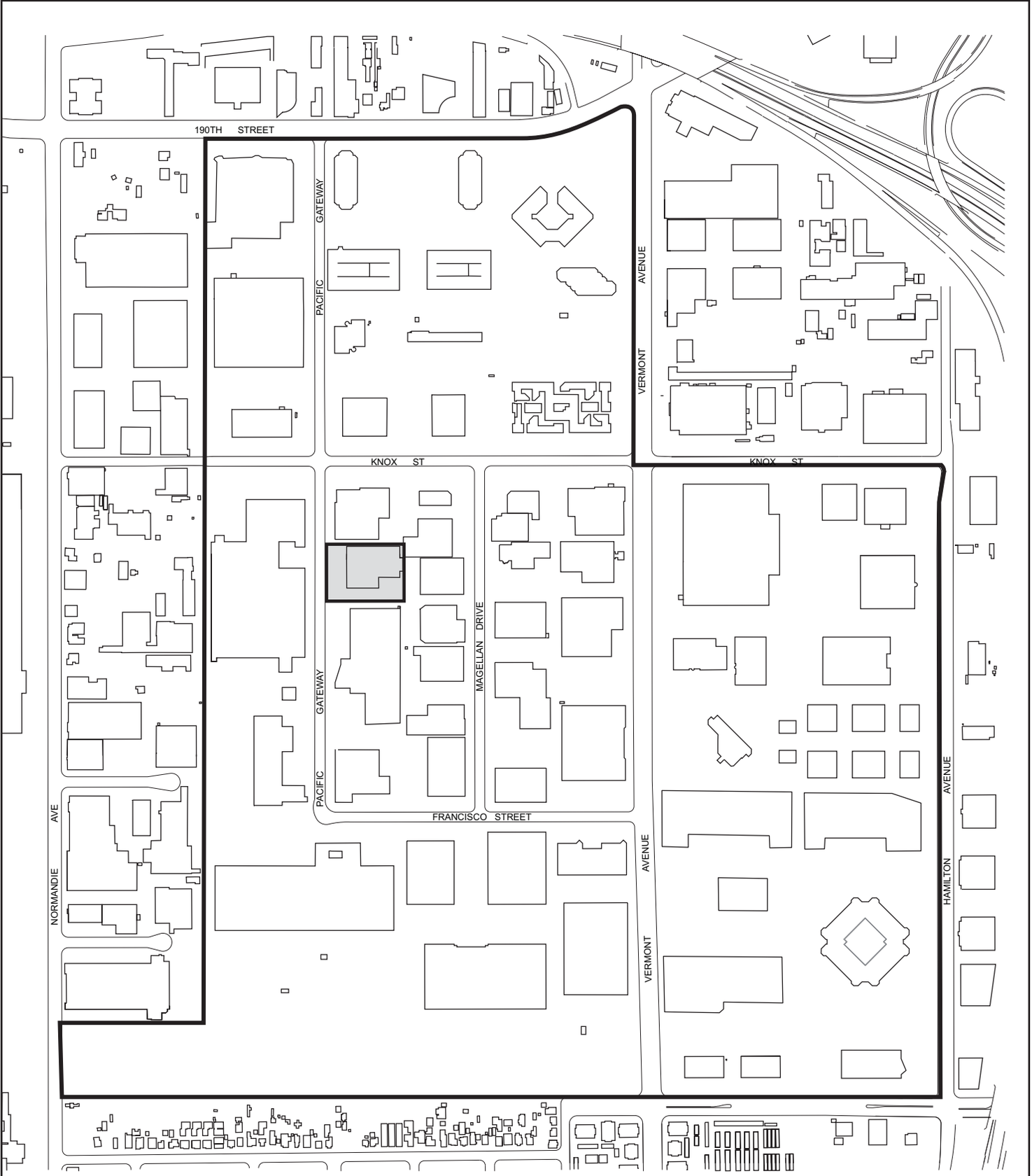


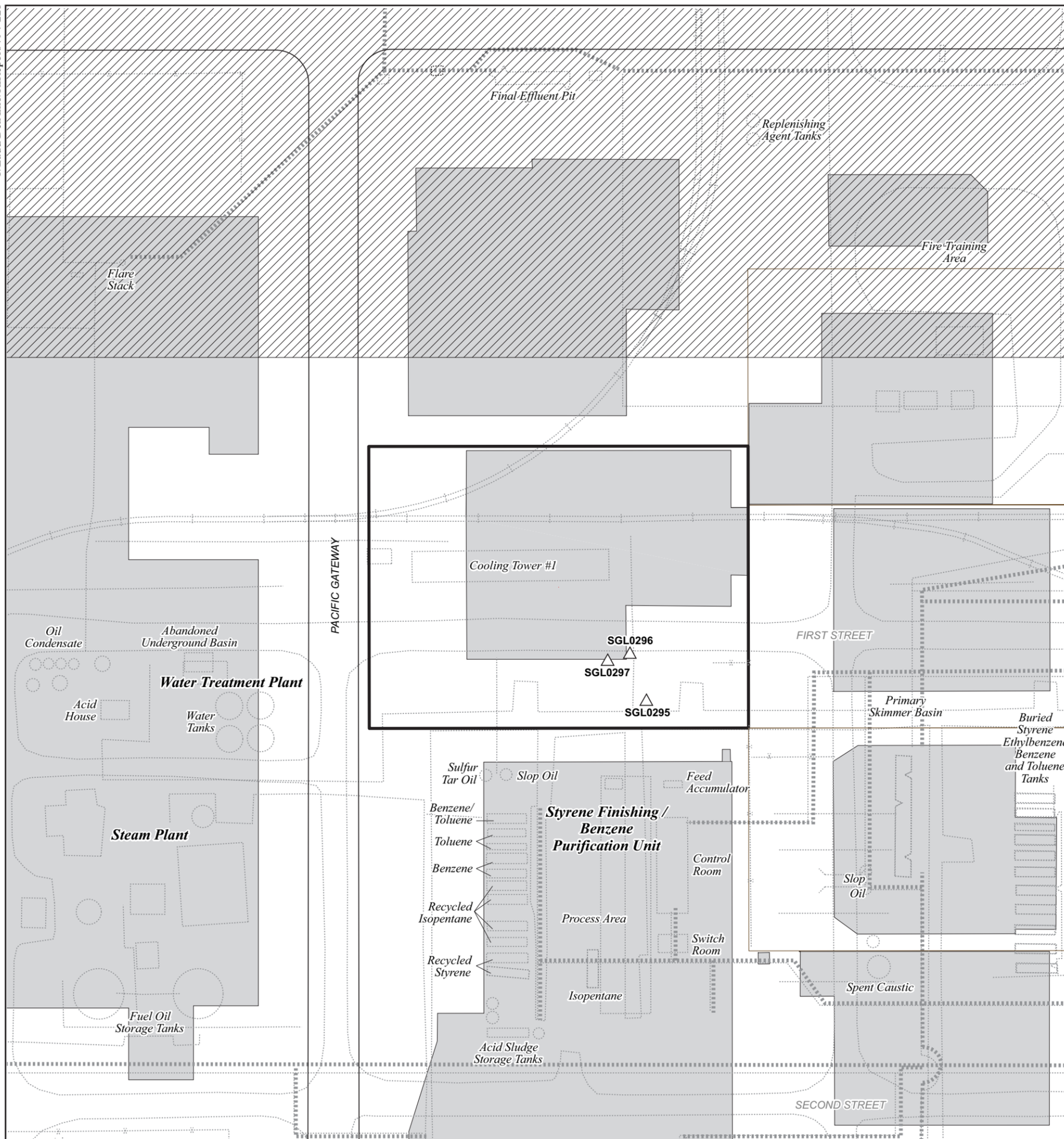
### **PARCEL 7351-034-073**

Parcel 7351-034-073 is located in the northwestern portion of the former Styrene Plancor. Styrene was manufactured within the plancor as a component of synthetic rubber. Former plancor facilities identified within the parcel area were primarily associated with a styrene finishing/benzene purification unit, and are as follows:

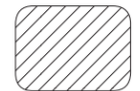
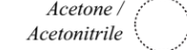
- A cooling tower;
- A small building adjacent to the cooling tower of unknown use; and
- A railroad spur

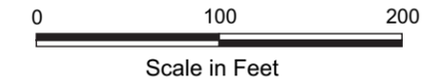


**LOCATION MAP**  
**Parcel 7351-034-073**



**Legend**

-  Soil gas sampling location
-  Parcel boundary
-  Cooling Tower #3
-  Acetone / Acetonitrile
-  Approximate former location of persistent soil staining
-  Outlines of historical features with use/contents indicated
-  Approximate location of former underground pipelines with a potential to have transported VOC-containing fluids



**SAMPLING LOCATIONS  
AND HISTORICAL FEATURES**  
Parcel No. 7351-034-073

**URS**

**SUMMARY OF ANALYTICAL DATA  
PARCEL 7351-034-073**

Sample Media	Location	Depth (ft. bgs)	Date	Analysis Class	Analyte	Concentration	Screening Criteria Exceeded
Shallow Soil Gas (<= 15')	SGL0295	6.50	04/23/93	VOCs	Benzene	1.1 ppmv	
					Cyclohexane	0.88 ppmv	
					Ethylbenzene	0.69 ppmv	
					Styrene	0.65 ppmv	
					Toluene	0.42 ppmv	
					Xylenes (Total)	0.23 ppmv	
	SGL0296	6.50	04/23/93	VOCs		All ND	
SGL0297	6.50	04/23/93	VOCs		All ND		