

LEGEND									
⊕ P09	SOIL BORING (SOUNDEARTH)								
⊕ B105/MW02	MONITORING WELL (SOUNDEARTH)								
○ B2	SOIL BORING (EAI - 1998)								
⊕ MW-3	MONITORING WELL (EAI - 1998)								
● R-1	APPROXIMATE LOCATION OF RECONNAISSANCE SAMPLE POINT (FARALLON)								
⊕ SP9/HP4/B9 (8')	SOIL BORING (EAI - 1998/2008) SHALLOW DEPTH (BGS IN FEET)								
	APPROXIMATE EXTENT OF TPH MTCA EXCEEDANCES IN SOIL								
	TPH > CUL								
●	TPH ABOVE MTCA CLEANUP LEVEL								
— — — PROPERTY BOUNDARY									
— — — PARCEL BOUNDARY									
— ss — SANITARY SEWER LINE									
— blue arrow — INFERRED GROUNDWATER FLOW DIRECTION									
TPH	TOTAL PETROLEUM HYDROCARBONS								
MTCA	WASHINGTON STATE MODEL TOXICS CONTROL ACT								

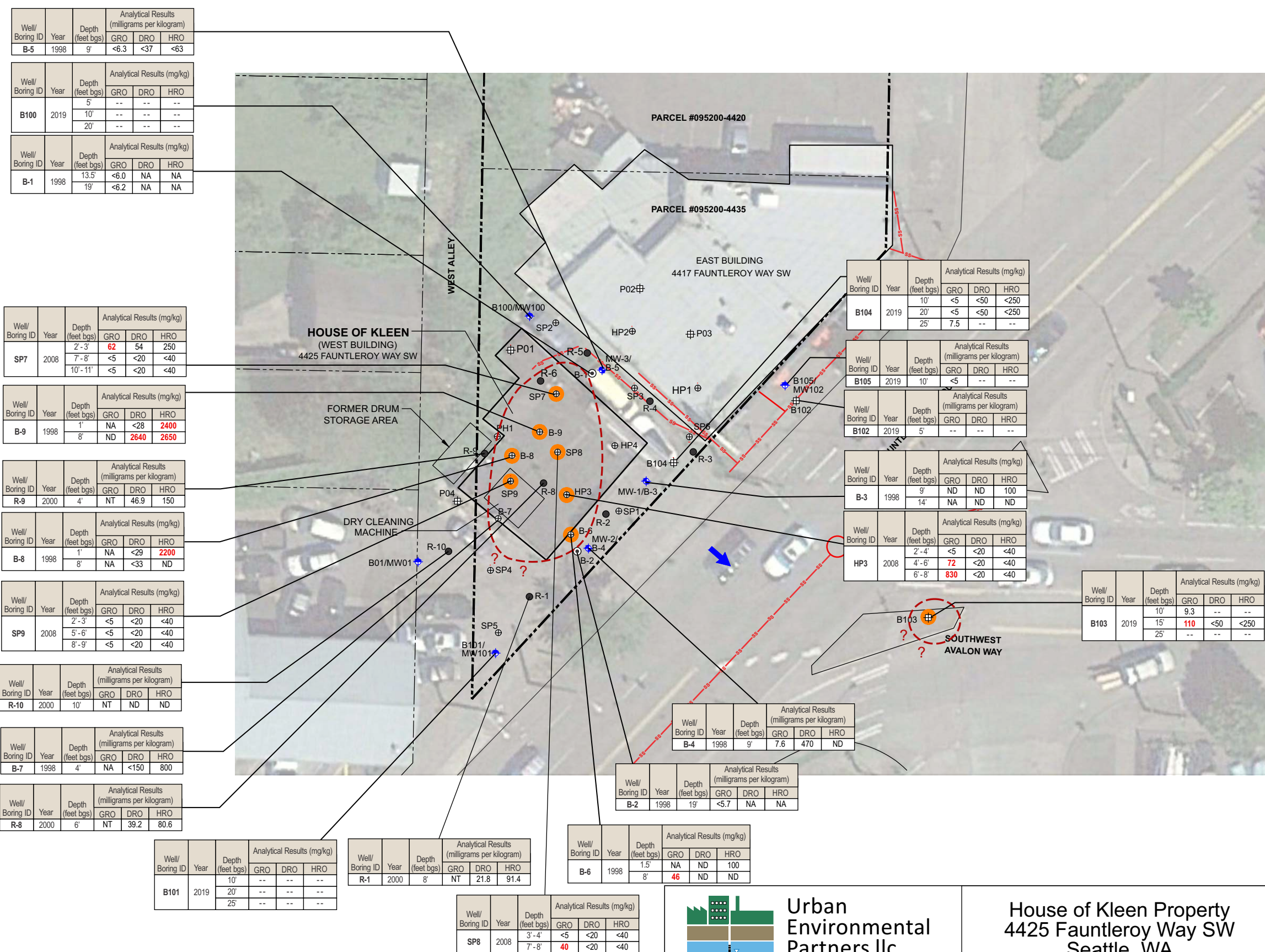
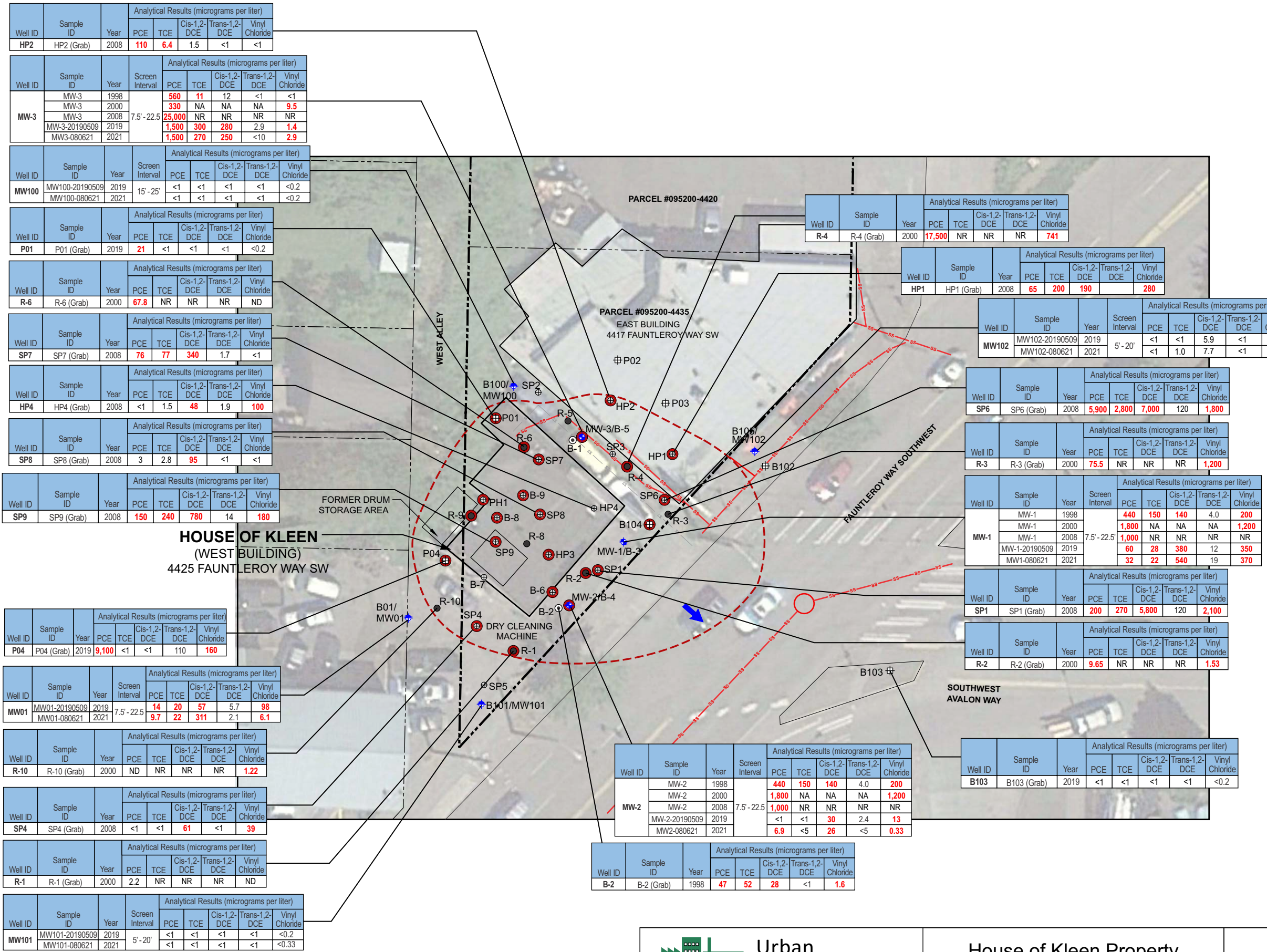
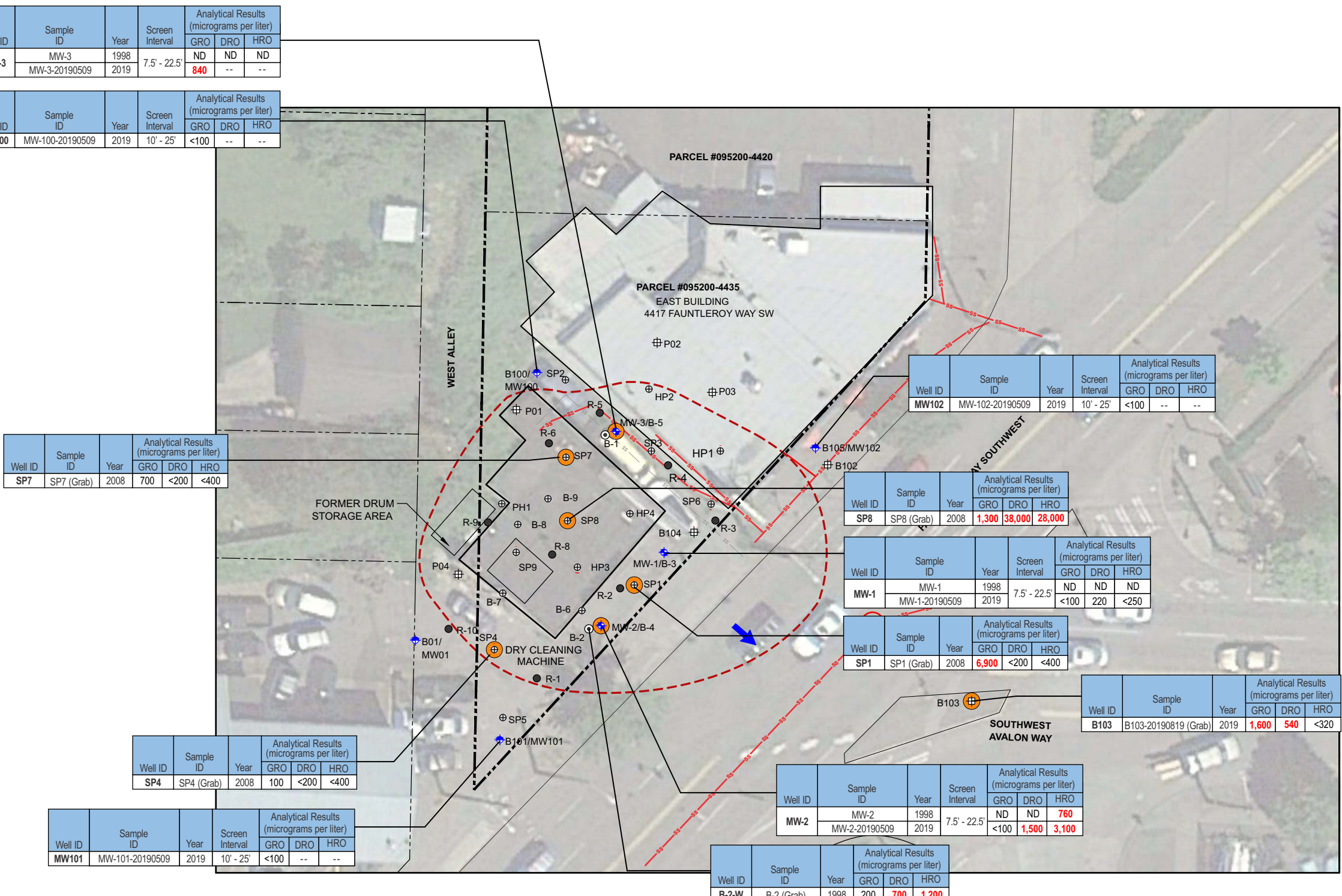


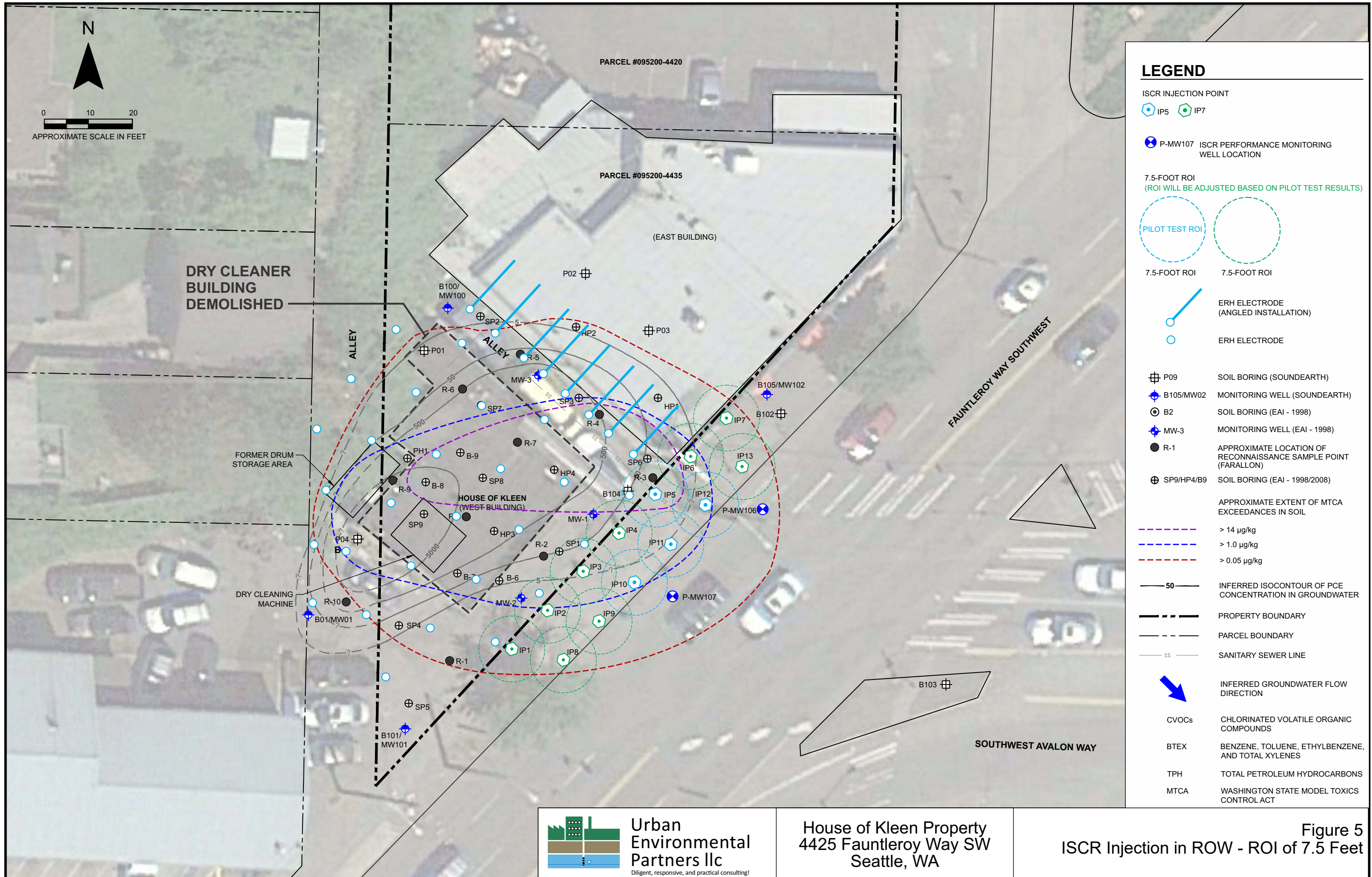
Figure 2
Petroleum in Soil

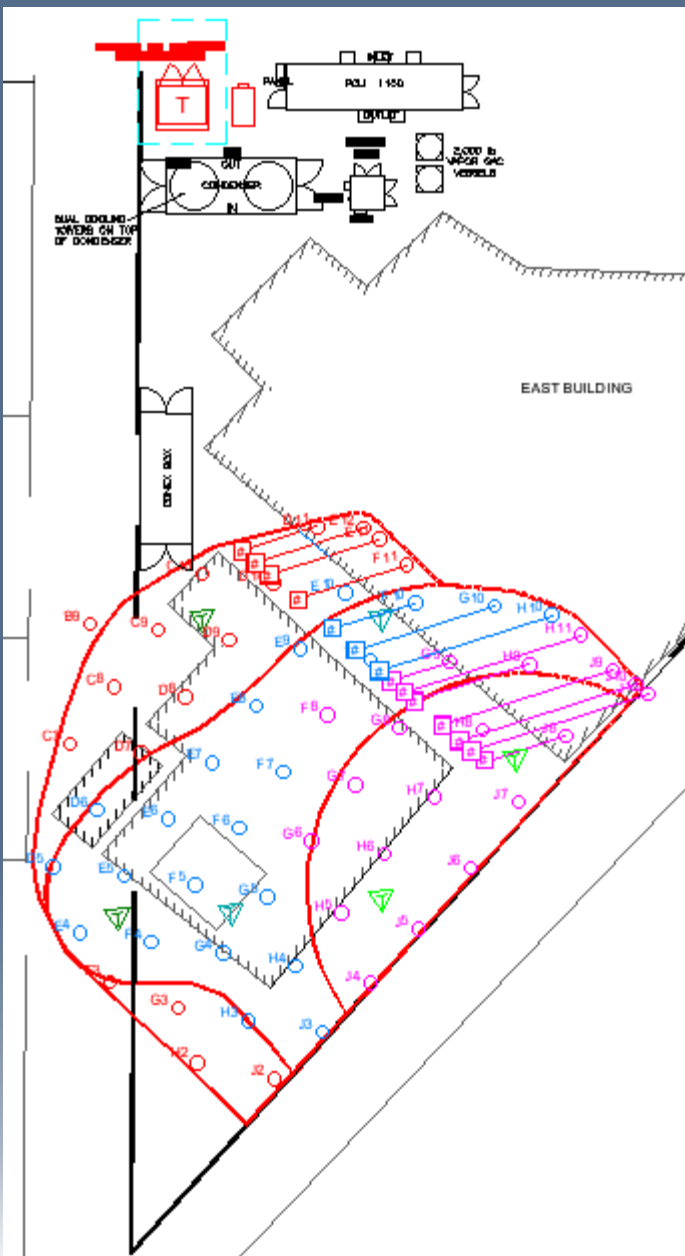
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● R-1	APPROXIMATE LOCATION OF RECONNAISSANCE SAMPLE POINT (FARALLON)																	
⊕ SP9/HP4/B9	SOIL BORING (EAI - 1998/2008) (8')																	
APPROXIMATE EXTENT OF PCE AND VC MTCA EXCERES IN GROUNDWATER																		
5.0 µg/L: PCE 0.2 µg/L: VC																		
●	CVOCS ABOVE MTCA CLEANUP LEVEL																	
— — —	PROPERTY BOUNDARY																	
— · —	PARCEL BOUNDARY																	
— - -	SANITARY SEWER LINE																	
— * —	INFERRRED GROUNDWATER FLOW DIRECTION																	
●	CVOCS																	
●	CHLORINATED VOLATILE ORGANIC COMPOUNDS																	
●	WASHINGTON STATE MODEL TOXICS CONTROLACT																	



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⊕ MW-3	MONITORING WELL (EAI - 1998)
● R-1	APPROXIMATE LOCATION OF RECONNAISSANCE SAMPLE POINT (FARALLON)
⊕ SP9/HP4/B9 (8')	SOIL BORING (EAI - 1998/2008) SHALLOW DEPTH (BGS IN FEET)
	APPROXIMATE EXTENT OF PCE MTCA EXCERESANCES IN SOIL > 0.05 µg/kg
●	TPH > CULS
— — —	PROPERTY BOUNDARY
— — —	PARCEL BOUNDARY
— — —	SANITARY SEWER LINE
▼	INFERRRED GROUNDWATER FLOW DIRECTION
MTCA	WASHINGTON STATE MODEL TOXICS CONTROL ACT









File

Properties

Advanced



90
45
0
-45
-90
Inclination

10.0 Top Snapshot
1.0 Fit

View

Play Reverse Current State: 1 of 2 FPS Target: 15.00 Loop Track Stop

Playback

Author: cc
Organization: TRS
Description:

Help

File Info

Help

