

Figure 4.3.6-3. Total Halogenated Hydrocarbons in Groundwater (ug/L) and Estimated Well Yields, Building 25A Lobe Old Town Groundwater Solvent Plume.

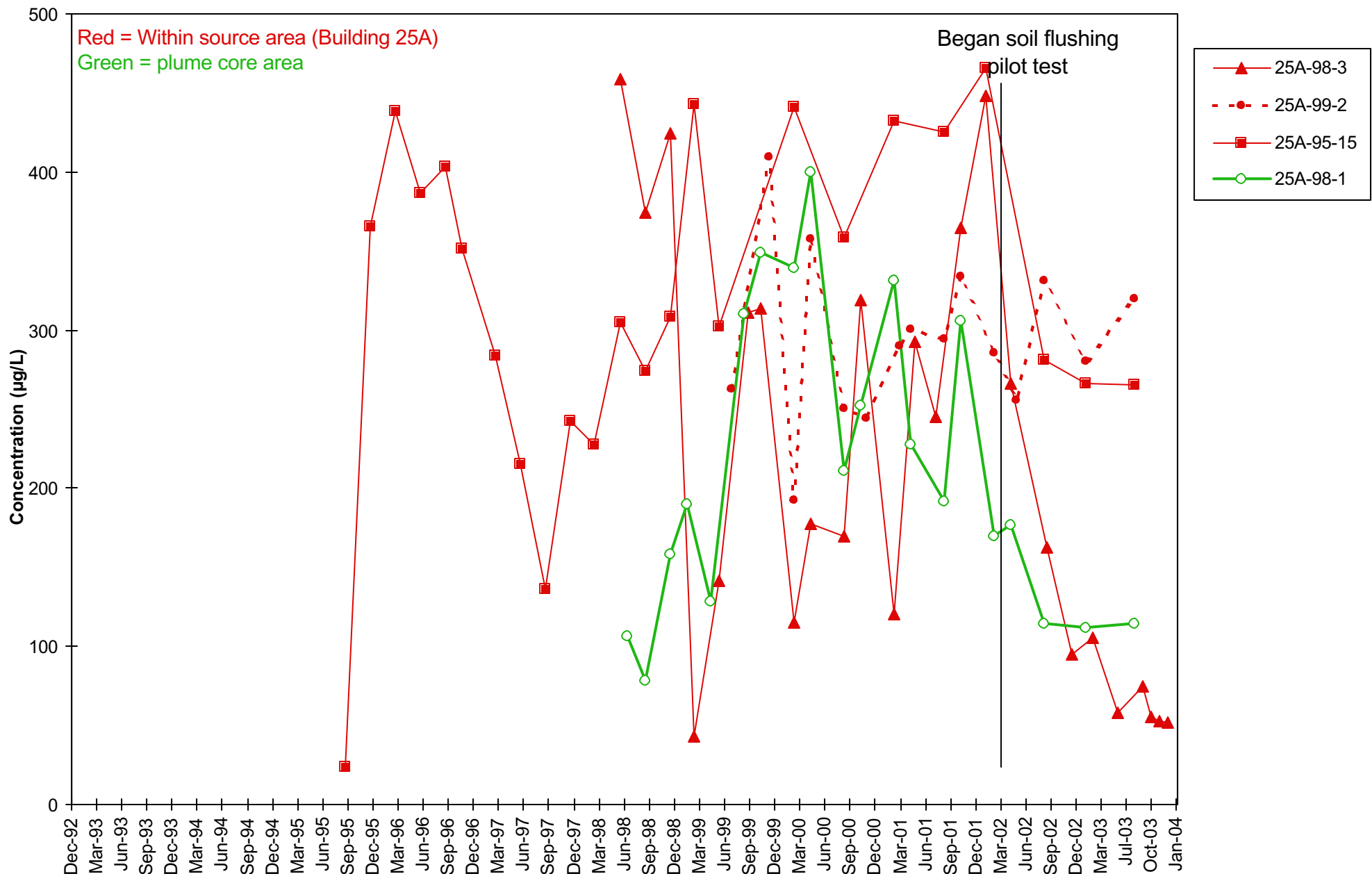


Figure 4.3.6-4a. Concentration Trends for Total Halogenated VOCs in Source and Core Area Wells Within the Old Town Solvent Plume (Building 25A Lobe)

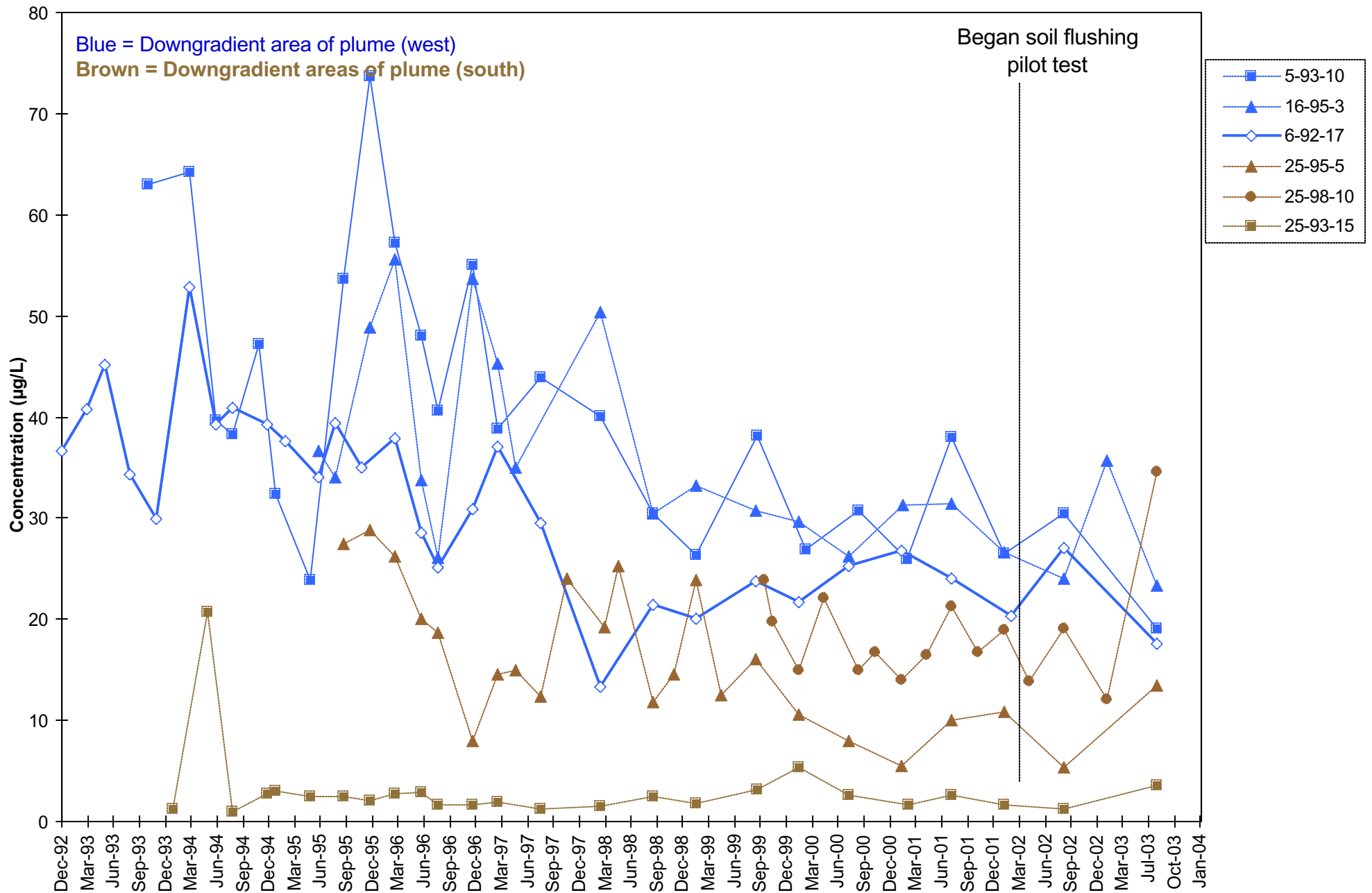


Figure 4.3.6-4b. Concentration Trends for Total Halogenated VOCs in Wells Within the Downgradient Portion of the Old Town Solvent Plume (Building 25A Lobe)

MW25A-99-2

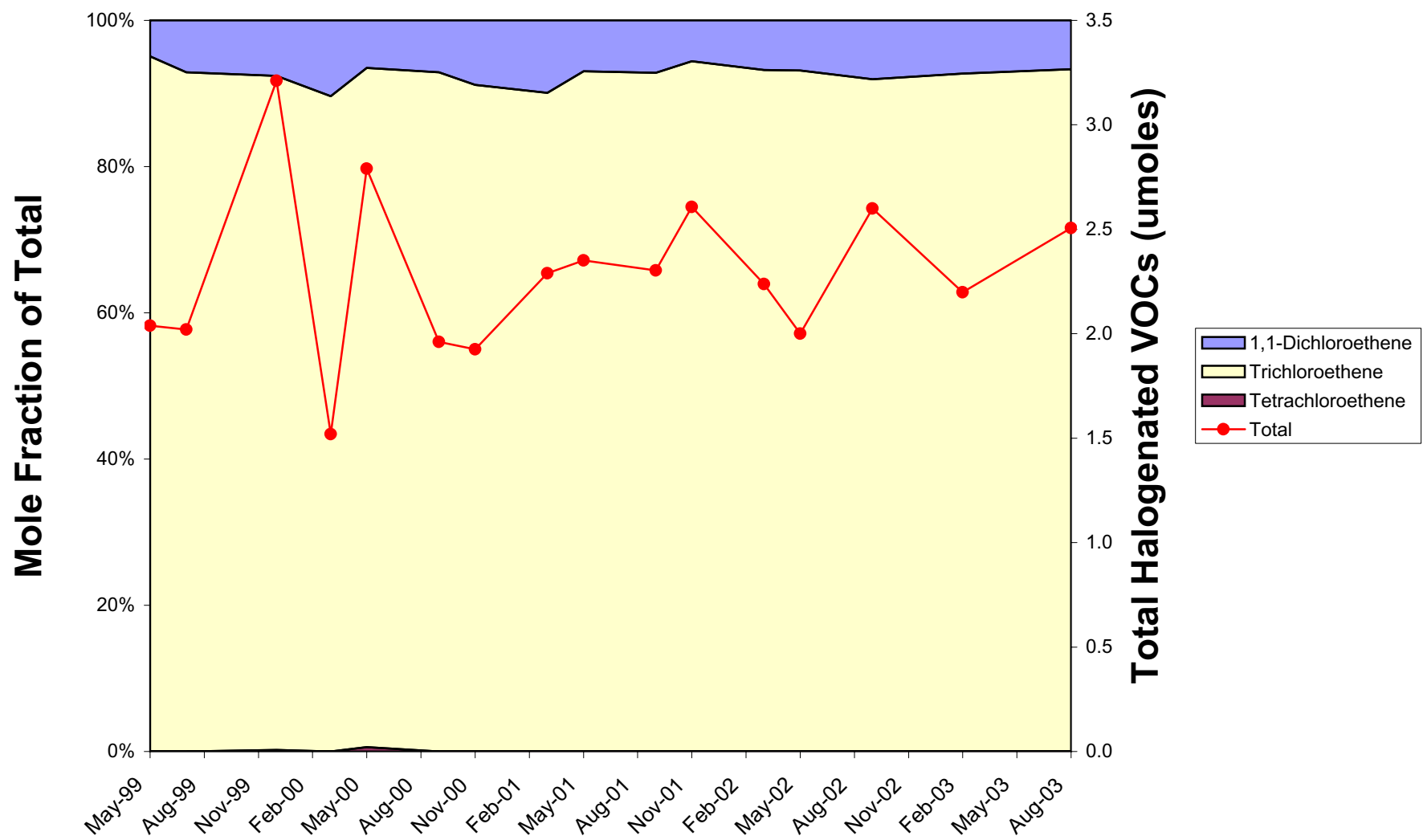


Figure 4.3.6-5. Temporal Variations in Halogenated Non-aromatic VOC Concentrations in Well MW25A-99-2, Building 25A Lobe

MW25A-95-15

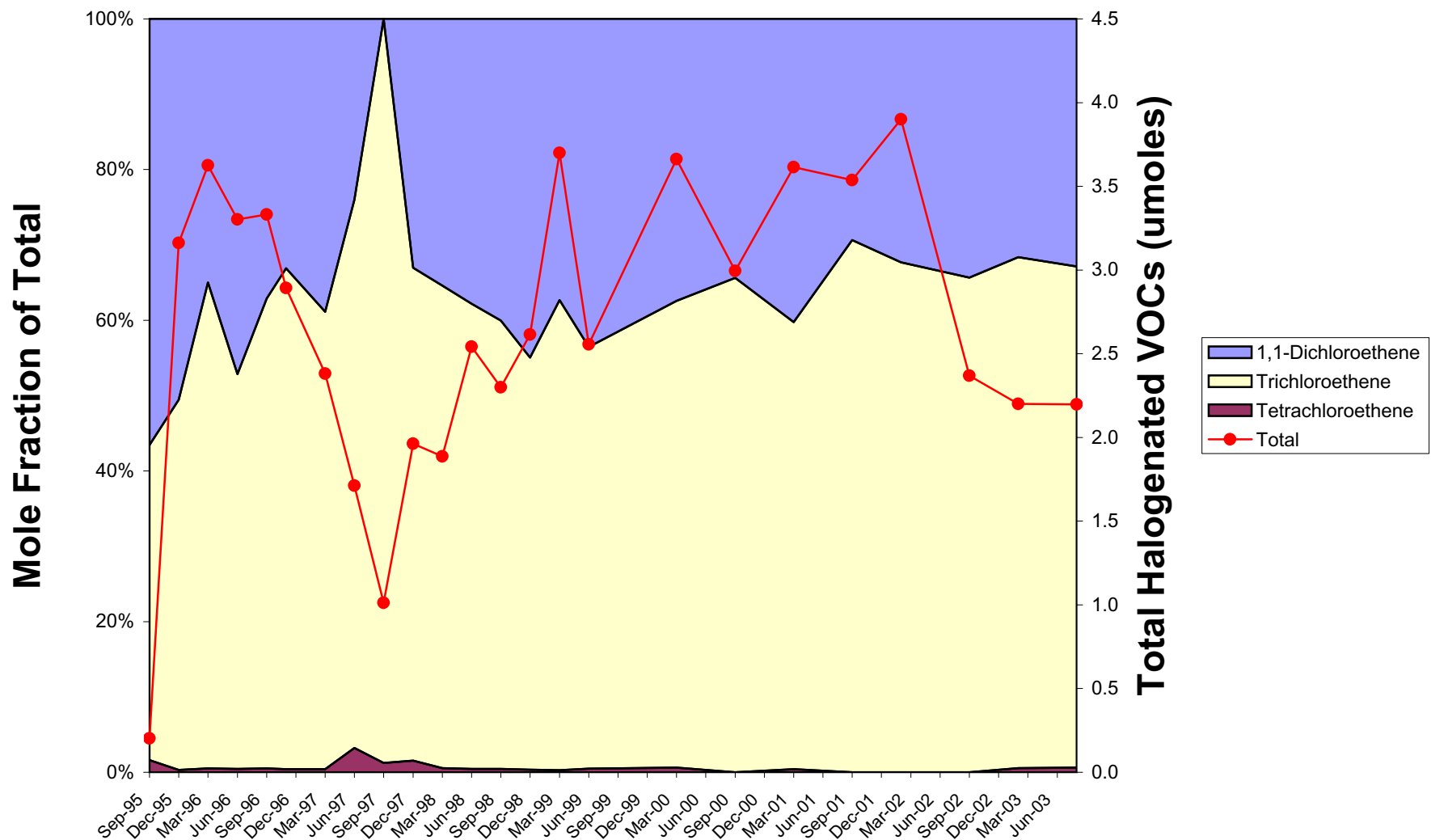


Figure 4.3.6-6. Temporal Variations in Halogenated Non-aromatic VOC concentrations in Well MW25A-95-15, Building 25A Lobe

Figure 4.3.7-1. Total Halogenated Hydrocarbons in Groundwater and Estimated Well Yield in the Support Services Area.

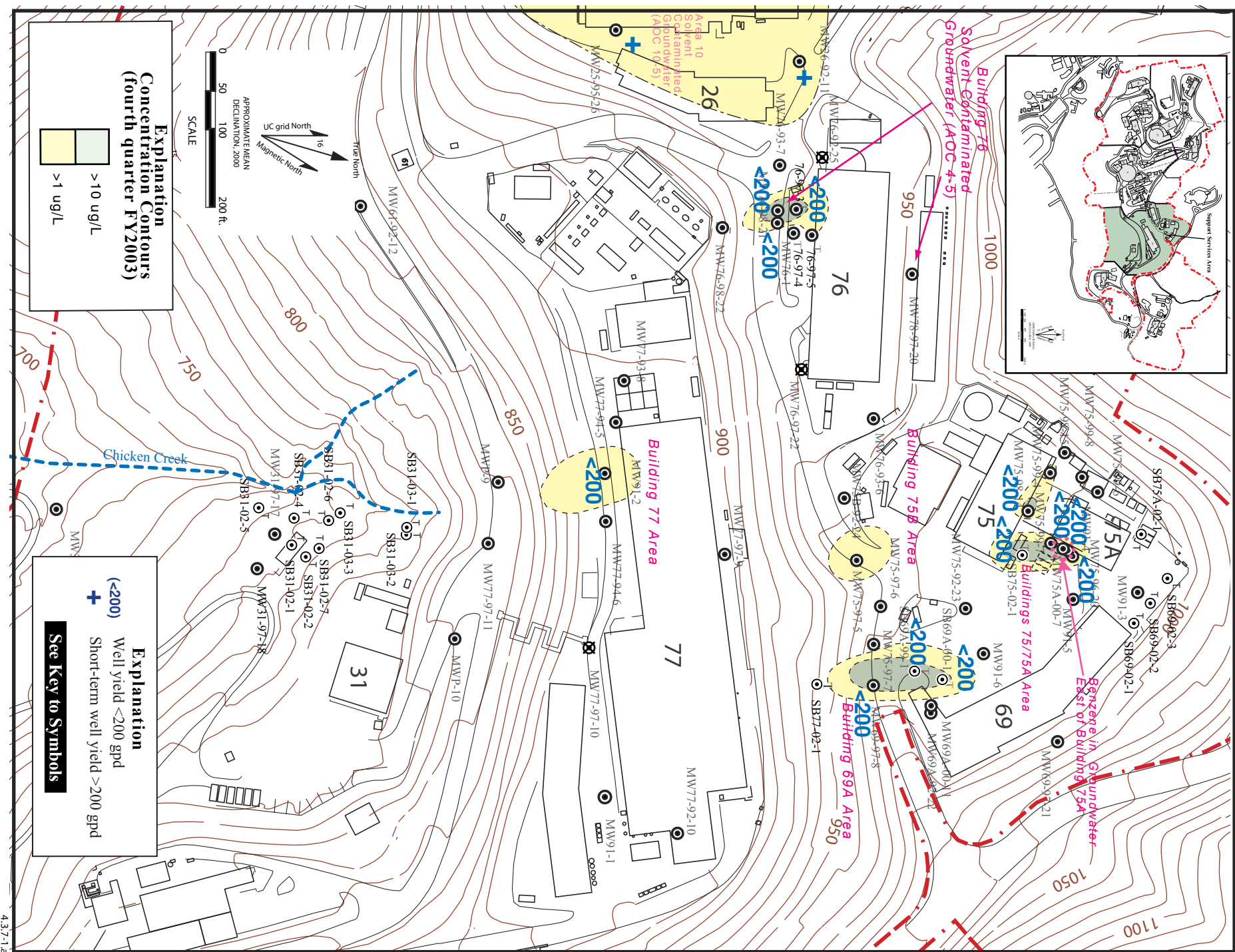
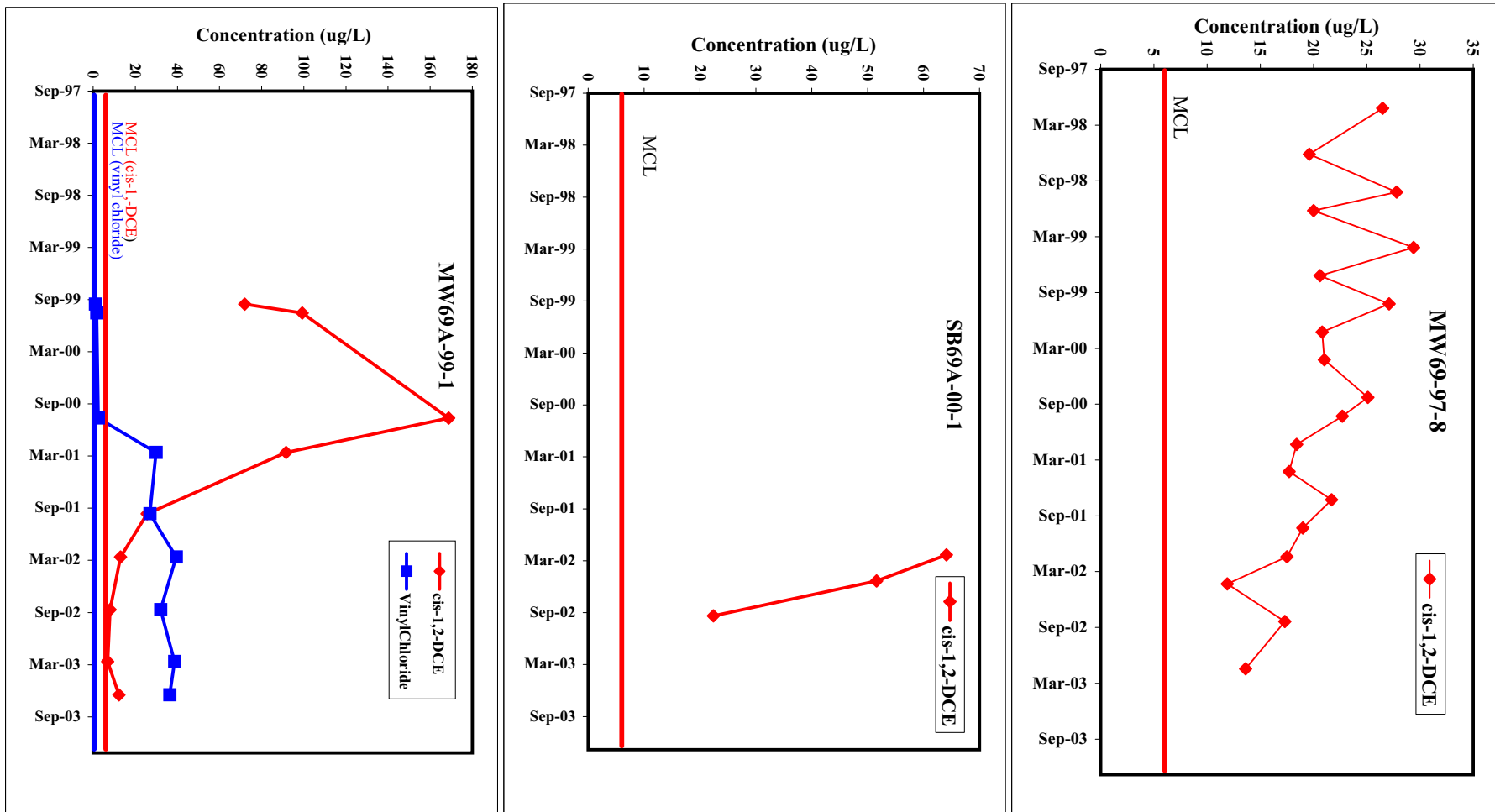


Figure 4.3.7-2. Variations in Concentrations of Halogenated Hydrocarbons Detected in MW69-97-8, MW69A-00-1, and MW69-99-1.



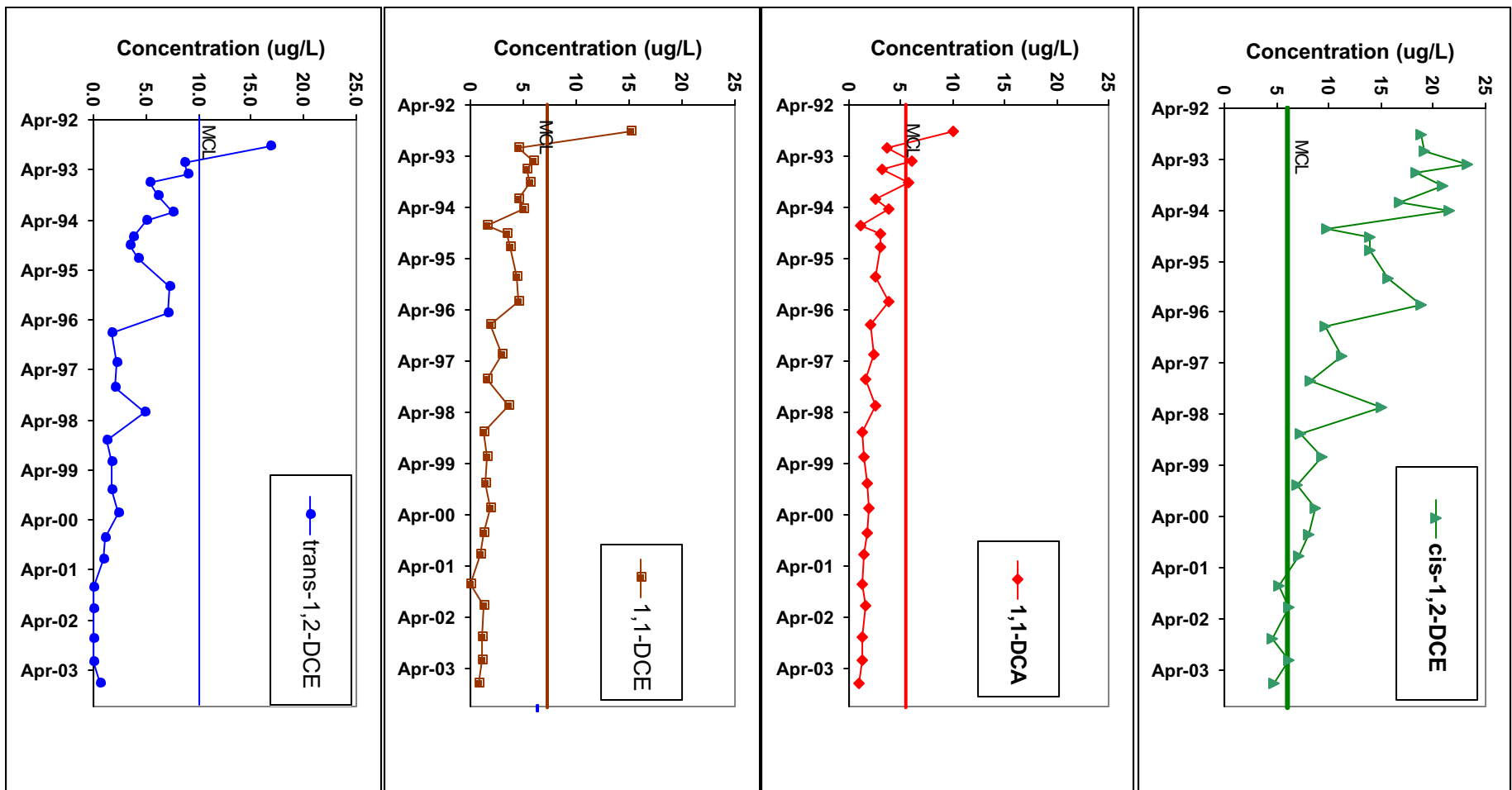


Figure 4.3.9-1. Variations in Concentrations of Halogenated Hydrocarbons Detected in MW91-2.

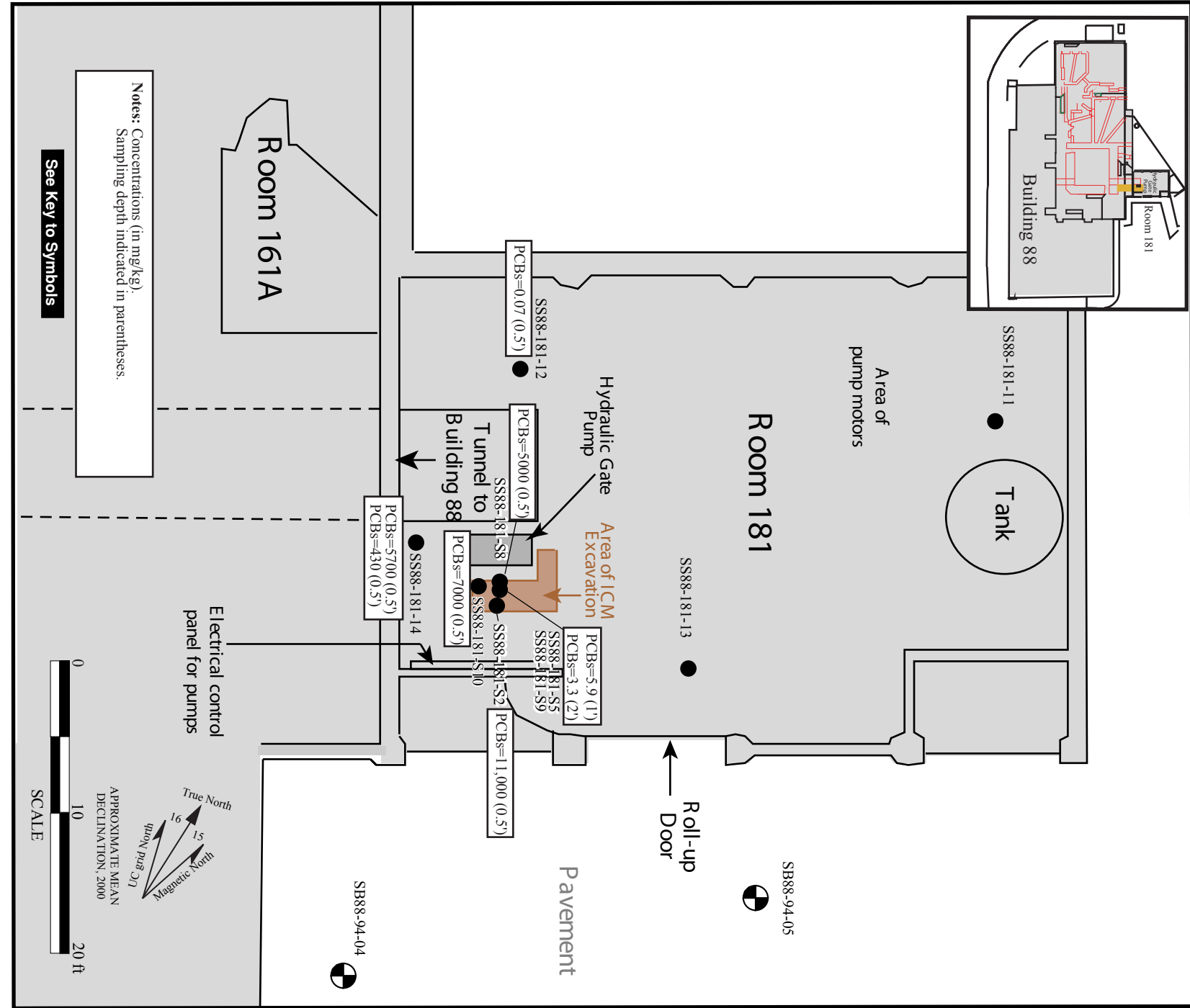
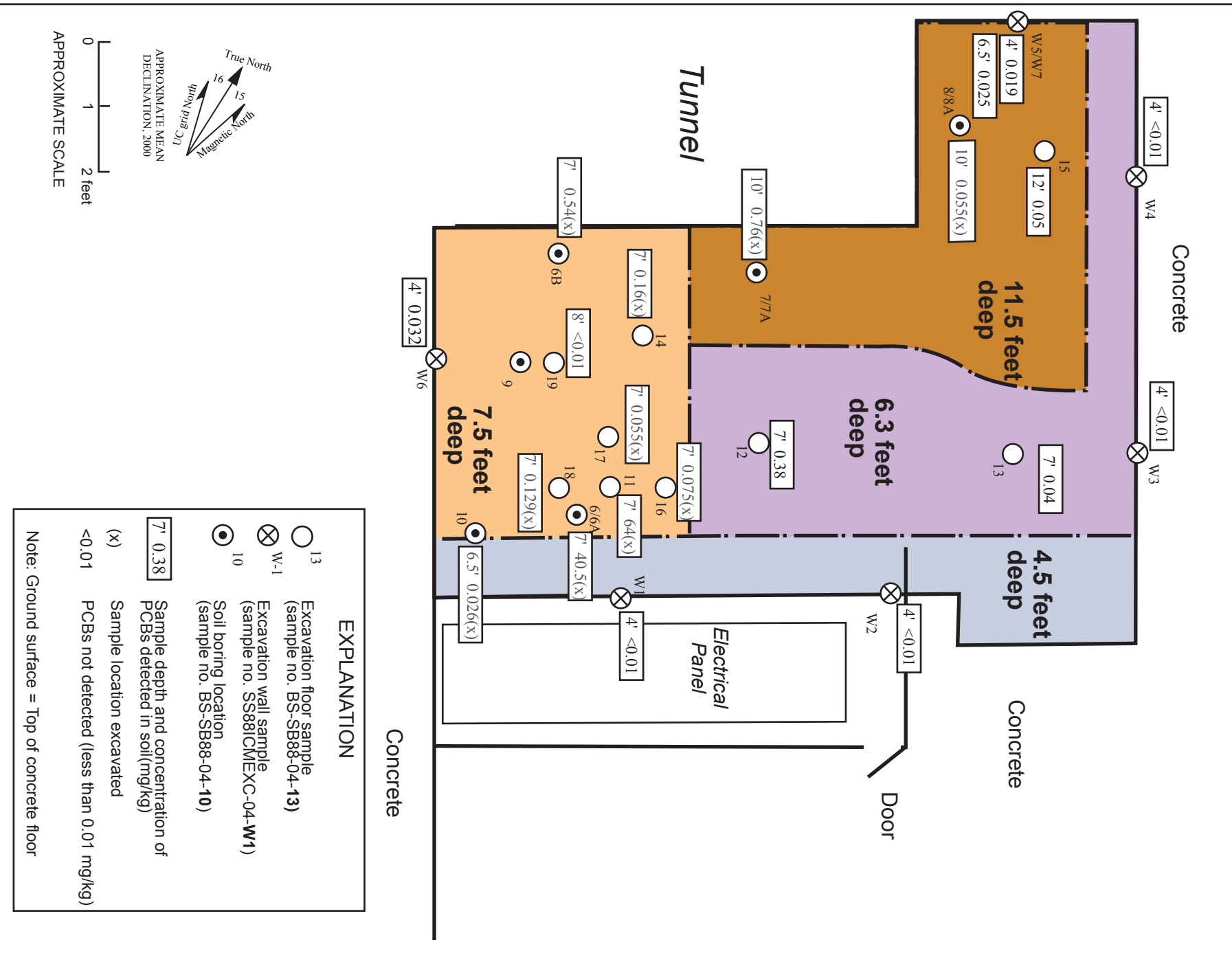


Figure 5.3-1. Building 88 Hydraulic Gate Unit (AOC 6-3) Showing Residual Concentration of PCBs in Soil after 1995 ICM.

Figure 5.3-2. Building 88 ICM Excavation, Confirmation Soil Sample Results.



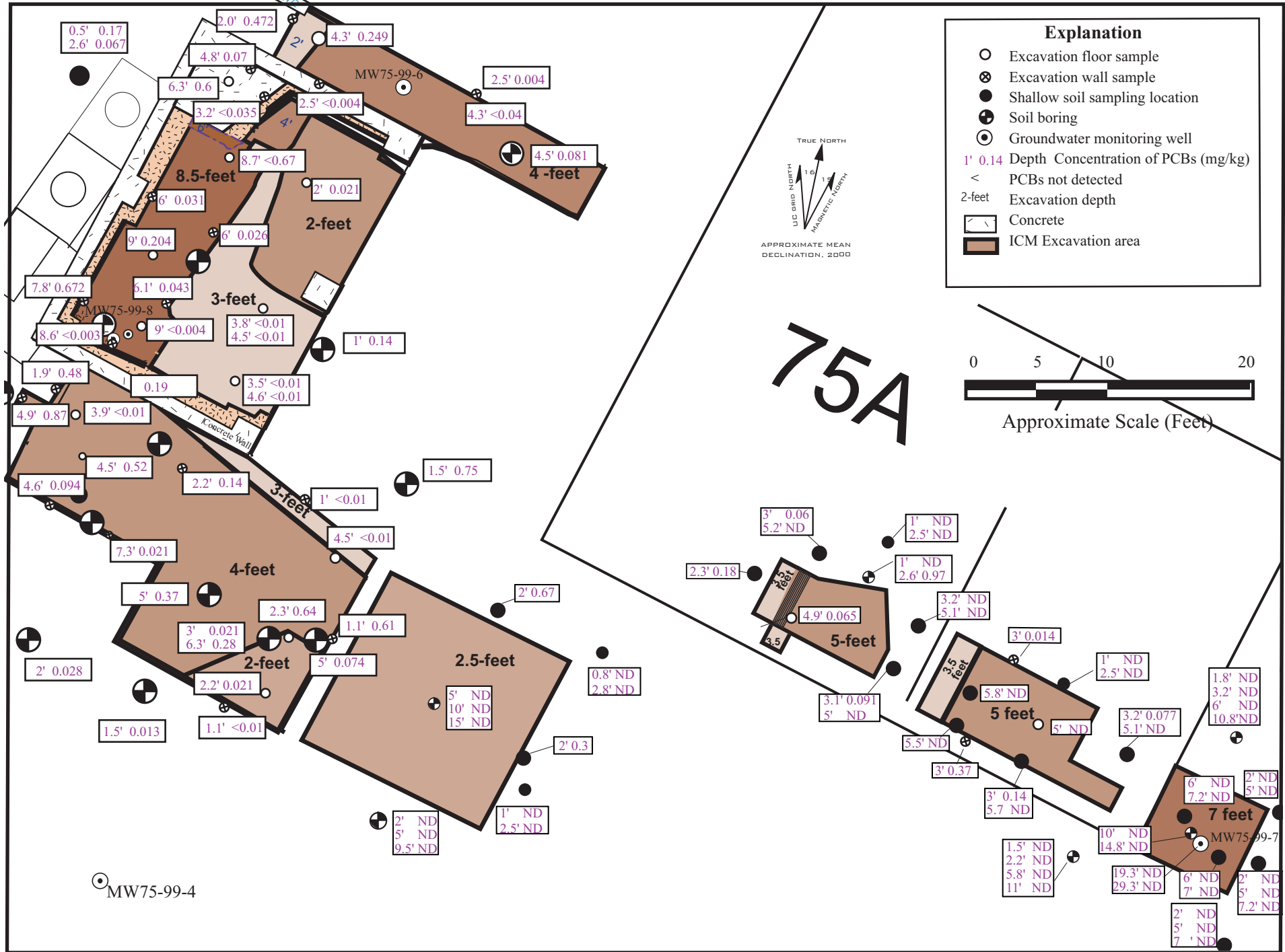


Figure 5.4-1. Building 75/75A ICM Area, PCB Concentrations in Confirmation Samples.