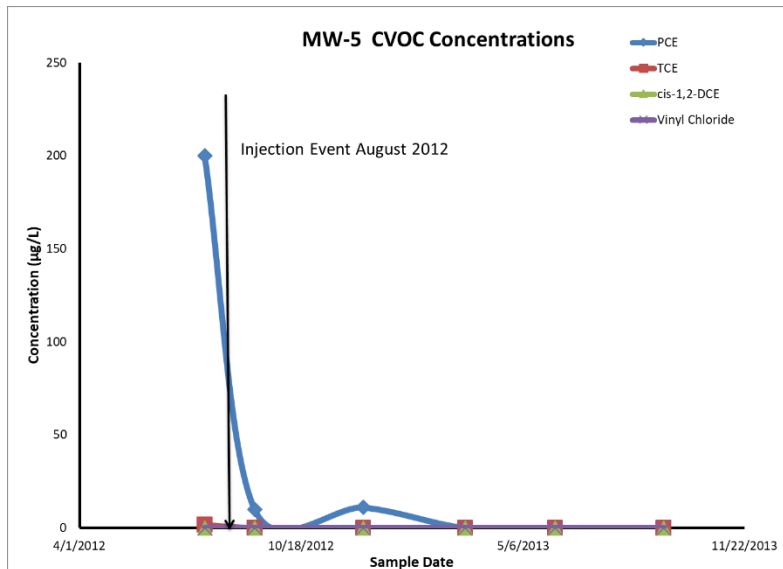
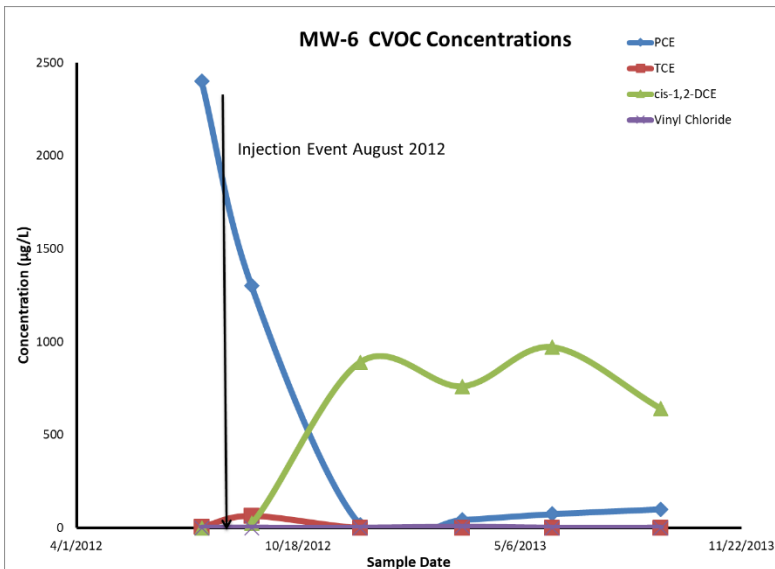
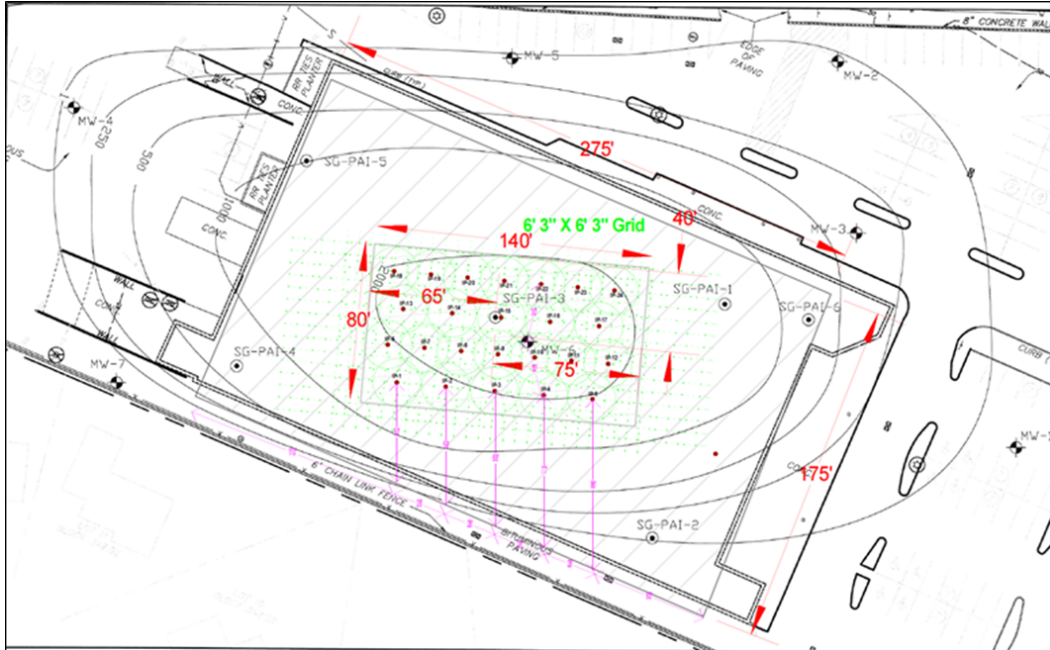


**Project Summary**

IET implemented a reductive dehalogenation remedial technology design at a site in Cherry Hill, NJ, between August 7<sup>th</sup> and 8<sup>th</sup> 2012, in order to enhance both abiotic and biological reductive processes (U.S. patent #7,531,709) within the targeted treatment area. The targeting injection mixture included EHC<sup>®</sup>, kelp, nutrient, zero-valent iron, propionate, yeast extract, sodium sulfite and a mixture of vitamins B2 and B12. The remedial mixture was designed to restrict plume migration while also addressing site contamination by chlorinated volatile organic compounds (CVOCs).



**Conclusions**

- Total CVOC concentrations in the main targeted well MW-6 decreased by 69%, PCE decreased by 96%.
- Total CVOC concentrations in monitoring well MW-5 decreased below the laboratory detection limits.