

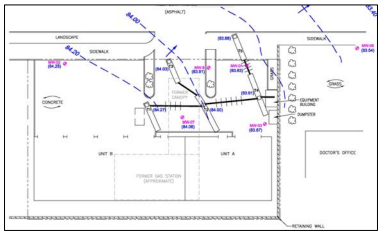
Case Study – BOS 200[®] – Former Colorado Gas Station

Site:	Former Gas Station (Colorado)	
Contaminant:	BTEX	
Soil Type:	Silty Clays	
Injection Cost:	\$8,500 (material & labor)	
Treatment Area (before):	approximately 400 sq. ft.	
Thickness:	16 to 22 feet bgs	
Plume Area (after):	All contaminates are below groundwater standards	
Groundwater:	varies from 16 to 18 feet bgs	

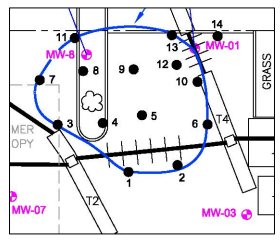


Site photo during injections

Benzene Data for Project (ppb)		
Locations	Well Data	Well Data
Before	Before	After
MW-01	180	ND (1)
MW-03	ND (1)	ND (1)
MW-07	5.6	ND (1)
MW-8	23	ND (1)



Site Plan



Injection Locations