

WEST  
**A**

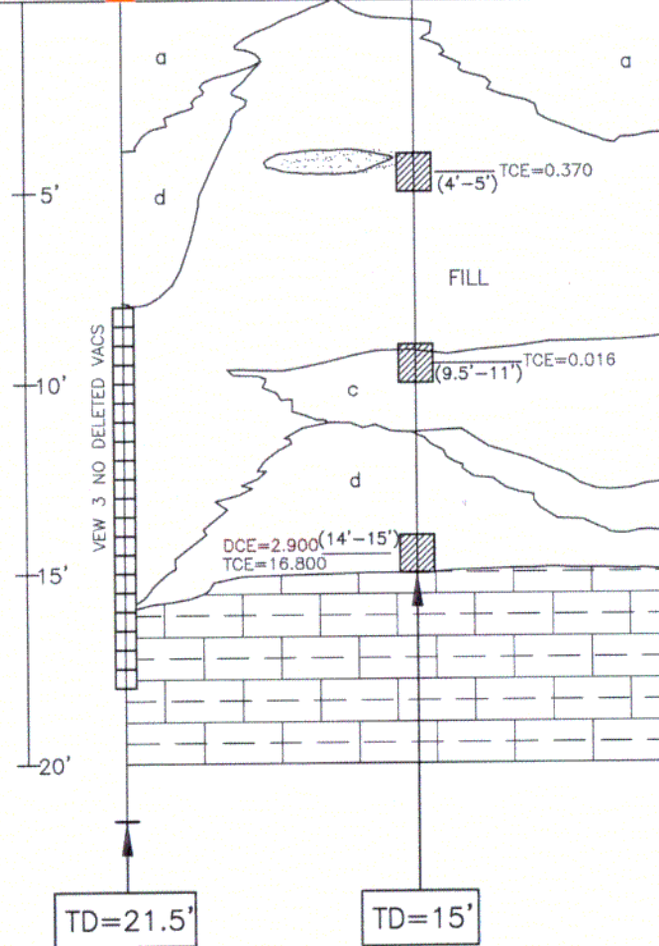
VEW-3

MPA

CBZ=CHLOROBENZENE  
DCE=CIS-1,2-DICHLOROETHENE  
PCE=TETRACHLOROETHENE  
TOL=TOLUENE  
TCE=TRICHLOROETHENE  
VOCs=REPORTED IN (mg/kg)

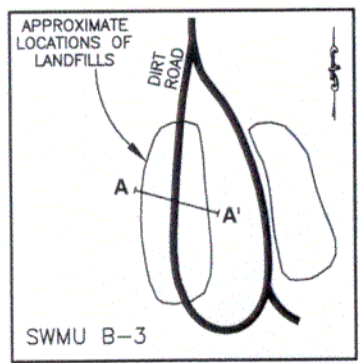
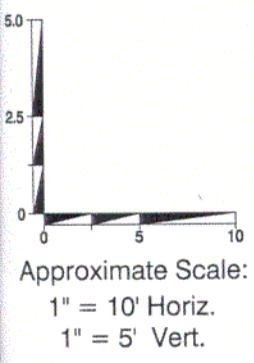
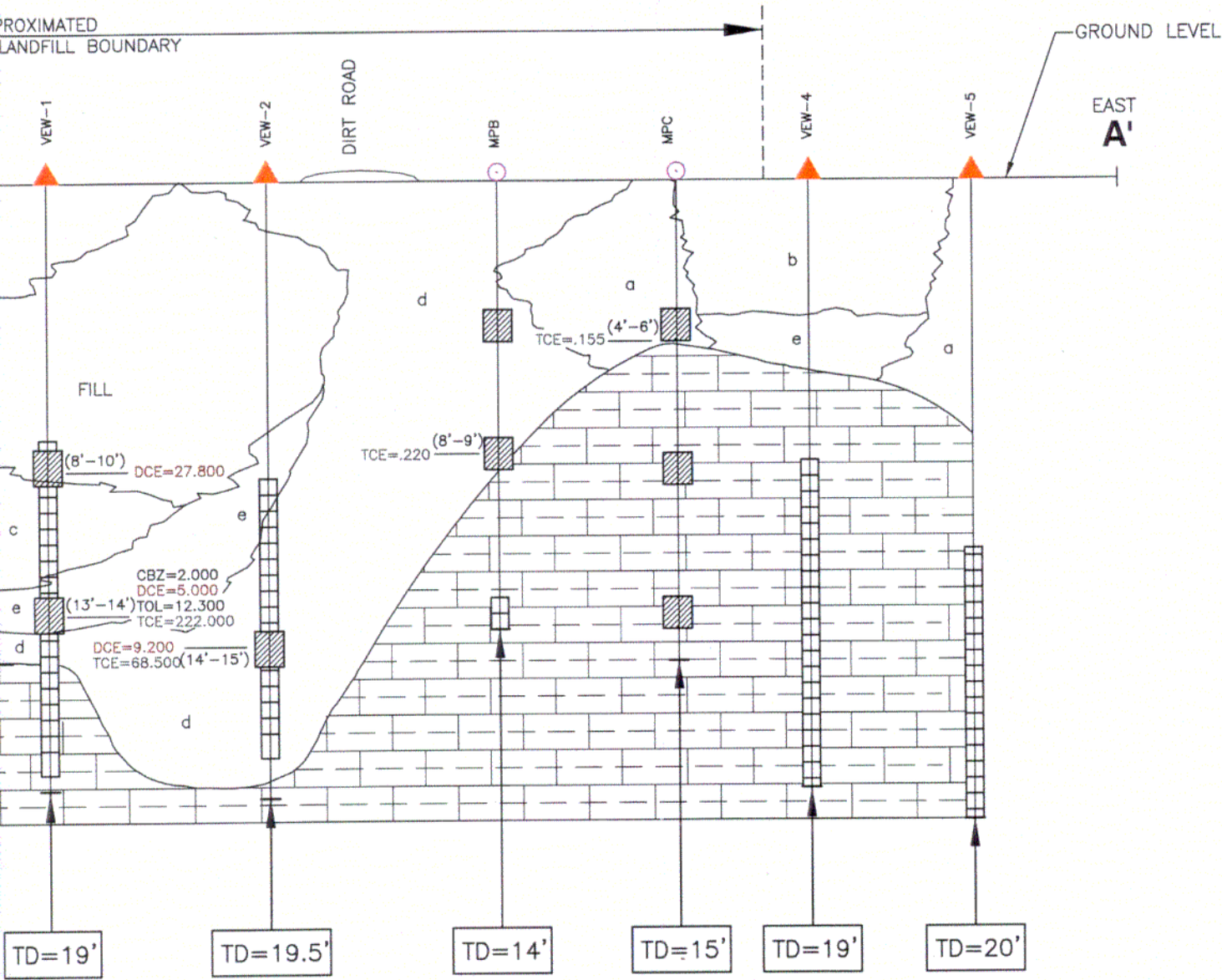
**LEGEND**

	Well Screen		Sample Depth
TD	Total Depth(ft.)		
	MPC	Vapor Monitor Point	
	VEW-1	Vapor Extraction Well	



SYMBOL/ LABEL	SOIL/ROCK DESCRIPTION *
a	DARK YELLOW-BROWN GRAVELLY CLAY, HARD, EXHIBITING LOW PLASTICITY, CALICHE NODULES OFTEN PRESENT, OCCASIONAL LIMESTONE FRAGMENTS, AND MARL.
b	YELLOW-VERY PALE BROWN SILTY GRAVELLY CLAY, LOW PLASTICITY, GRAVEL IS PREVALENT, NUMEROUS SMALL SALIENT NODULES, LIMESTONE FRAGMENTS COMMON.
c	DARK RED-BROWN MEDIUM-COARSE GRAVELLY CLAY, GRAVEL INTERMIXED WITH BROWN-YELLOW SILTY CLAY, OCCASIONAL CALICHE NODULES AND LIMESTONE FRAGMENTS, CLAY PLASTIC AND FIRM.
d	BROWN-YELLOW SILTY CLAY, LOW PLASTICITY, FIRM, OCCASIONAL CALICHE NODULES, OCCASIONAL LIMESTONE FRAGMENTS.
e	YELLOW POWDERY CLAY, DRY, COMMON LIMESTONE FRAGMENTS.
f	BROWN-YELLOW SILTY CLAY, SOFT, MODERATELY TO HIGHLY PLASTIC.
	YELLOW-BROWN, COARSE TO MEDIUM SAND, PLASTIC CLAY INTERMIXED
	YELLOW-GRAY TO WHITE LIMESTONE, COMMONLY WEATHERED WITH SOME LARGE GRAVEL-SIZED PIECES, FRACTURED, VUGGY, CRYSTALLINE WITH FEW CALCITE CRYSTALS, HARD, ZONES OF FINE GRAINED HARD TO MARLY FRIABLE LIMESTONE, OCCASIONAL INTERBEDS OF BROWN-YELLOW CLAY, SHALE, OR MARL.

\* CLAYS GROUPED BY CHARACTER. GROUPINGS ARE BY PROPERTIES ONLY AND DO NOT INDICATE SIMILAR SOURCE AREAS.



**Figure 2.5**  
**SWMU B-3**  
**East-West Cross Section A-A'**  
**Camp Stanley Storage Activity - October 2001**  
**PARSONS ENGINEERING SCIENCE, INC.**