

WEST

EAST

APPROXIMATED
SWMU B-3 LANDFILL BOUNDARY

GROUND LEVEL

DIRT ROAD

TCE=511 (11.1-16.1)

DCE=510 (2'-4')
TCE=726

(1'-2') TCE=30

FILL

FILL

5'

10'

15'

20'

25'

30'

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

APPROX. SCALE: 1" = 20' HORIZ.
1" = 5' VERT.



WELL SCREEN

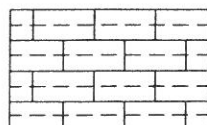
TD = TOTAL DEPTH(ft.)
MPC = VAPOR MONITOR POINT
VEW-1 = VAPOR EXTRACTION WELL

TD=30'

TD=13'

TD=4'

TD=30'



YELLOW-GRAY LIMESTONE,
COMMONLY WEATHERED,
FRACTURED, CRYSTALLINE
AND HARD, OCCASIONAL
INTERBEDS OF
BROWN-YELLOW CLAY
AND SHALE

YELLOW-WHITE LIMESTONE,
LARGE GRAVEL SIZED PIECES,
HIGHLY WEATHERED, VUGGY,
HARD, FEW CALCITE CRYSTALS,
ZONES OF FINE GRAINED, HARD
TO MARLY FRIABLE LIMESTONE
MARL INTERBEDS.

| LABEL | DESCRIPTION |
|-------|--|
| a | DARK YELLOW-BROWN GRAVELLY CLAY, HARD, EXHIBITING LOW PLASTICITY, CALICHE NODULES OFTEN PRESENT, OCCASIONAL LIMESTONE FRAGMENTS, AND MARL. |

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

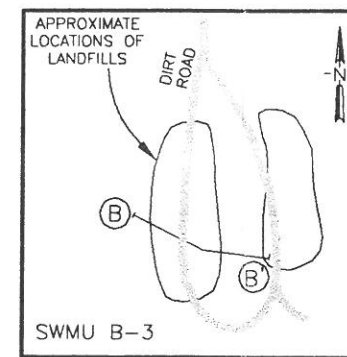


FIGURE 2.8

EAST - WEST
CROSS SECTION, B-B'
SWMU B-3

DEC., 1996

CAMP STANLEY STORAGE ACTIVITY