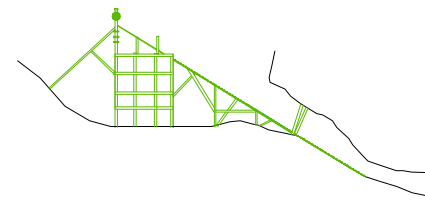


PLAN VIEW

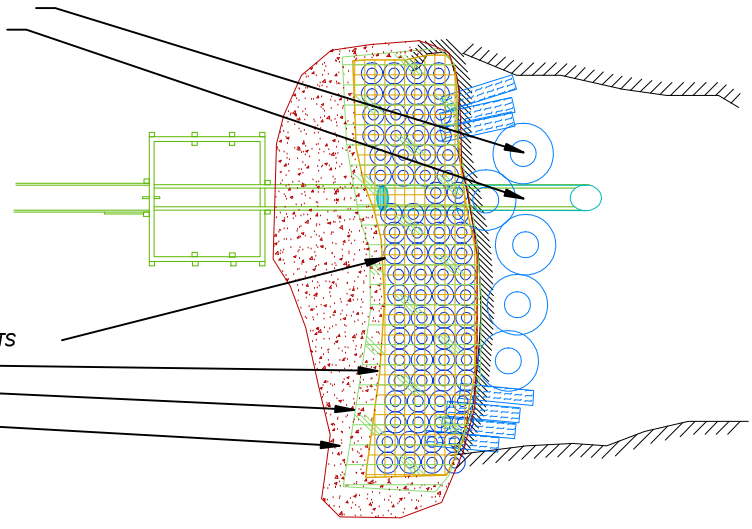


LAKE VALLEY PROJECT
SITE 045-132S
(AS FOUND)

ELEVATION LOOKING EAST
0 25 50 Ft.

- LARGE TOROID PLUG UNITS -- 27" x 49"
- 4 STACKS OF 4 UNITS -- 16 UNITS
- 1 STACK OF 2 UNITS -- 2 UNITS
- 7 UNITS UPRIGHT -- 7 UNITS
- TOTAL 25 UNITS

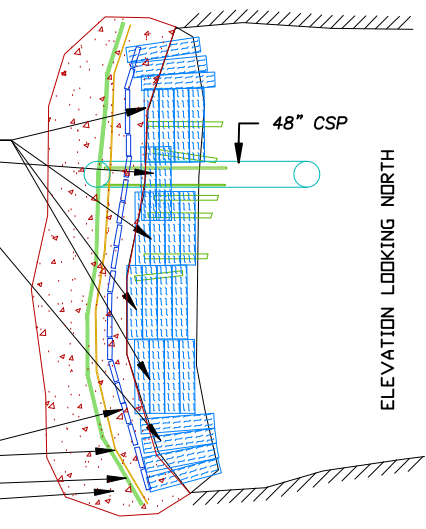
- SMALL TOROID MAT UNITS -- 78 UNITS
- GEOTEXTILE MESH
- GEOTEXTILE CLOTH
- BACK FILL



PLAN VIEW

- LARGE TOROID PLUG UNITS -- 27" x 49"
- 4 STACKS OF 4 UNITS -- 16 UNITS
- 1 STACK OF 2 UNITS -- 2 UNITS
- 7 UNITS UPRIGHT -- 7 UNITS
- TOTAL 25 UNITS

- SMALL TOROID MAT UNITS -- 78 UNITS
- GEOTEXTILE MESH
- GEOTEXTILE CLOTH
- BACK FILL

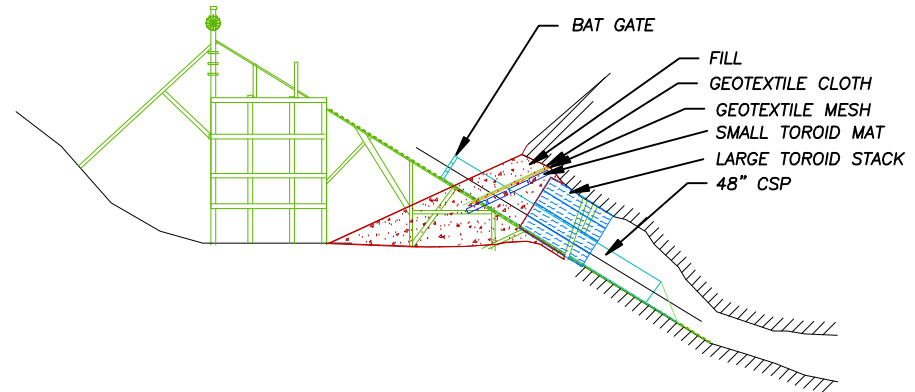


ELEVATION LOOKING NORTH

LIST OF MATERIALS

48" CSP WITH BAT GATE	1 UNIT
LARGE TOROID PLUG UNITS -- 27" x 49"	25 UNITS
SMALL TOROID MAT UNITS	78 UNITS
5/16" GALVANIZED STEEL CABLE	1476 FT.
5/16" CROSBY CABLE CLIPS	206 UNITS
GEOTEXTILE MESH	1040 SQ FT
GEOTEXTILE NONWOVEN CLOTH	1120 SQ FT

(POSSIBLE SUBSTITUTION OF 8 MEDIUM TOROID PLUG UNITS -- 6' DIA.)
(FOR 8 UNITS OF THE LARGE TOROIDS)



ELEVATION LOOKING EAST

LAKE VALLEY PROJECT
SITE 045-132S
(REMEDIATION PROGRAM)

0 25 50 Ft.

045-132 (1) REV Print.DWG PLOT SCALE 1 = 3

FIGURE 53

STATE OF NEW MEXICO	
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT MINING AND MINERALS DIVISION ABANDONED MINE LAND PROGRAM	
LAKE VALLEY PROJECT SITE 045-132S	
DATE:- JANUARY 2, 2006	DRAWN BY:- N.L.T.
SCALE:- 1"=30'	FILE:- 045-132
DALE E. SCHOLZ, INC.	