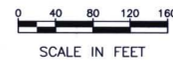


CONCEPTUAL CROSS SECTION OF TUNNEL
N.T.S.



NOTES:
1.) BASE PLAN FROM "SAXTON NUCLEAR FACILITY SAMPLING GRID", BY L. ROBERT KIMBALL & ASSOCIATES INC., CONSULTING ENGINEERS, DATED 1999.

- LEGEND**
- MONITORING WELLS
 - SURFACE WATER PAVING POINT
 - PROPERTY LINE
 - FENCE
 - EXISTING STRUCTURE
 - EDGE WATER
 - 808 GROUNDWATER ELEVATION CONTOUR (CONTOUR INTERVAL: 2 FT)
 - DIRECTION OF GROUNDWATER FLOW

HALEY & ALDRICH
UNDERGROUND ENGINEERING & ENVIRONMENTAL SOLUTIONS
150 MINERAL SPRING DRIVE
DOVER, NEW JERSEY 07801
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SAXTON NUCLEAR EXPERIMENTAL STATION
SAXTON, PENNSYLVANIA

GROUNDWATER ELEVATION CONTOURS (POTENTIOMETRIC SERVICE) IN THE OVERBURDEN (BOULDER LAYER): JANUARY 11, 2001

SCALE: AS SHOWN
MARCH 2001

FIGURE 7

D-2

FILE: STEP PLAN 74885-000