

E550245ft
E545000m

E566660ft
E550000m



36° 52' 30"

36° 50' 00"

36° 47' 30"

116° 30' 00"

116° 27' 30"

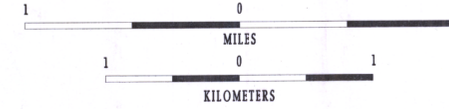
116° 25' 00"

N770210ft
N4080000m

N733950ft
N4075000m

YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT

Proposed Activities



- Proposed Drillholes
- ▼ Proposed Trenches
- ◆ Proposed Pits

ROAD FEATURES

- ~ Light Duty Road, Class 3, Hard Surface
- ~ Unimproved Road, Class 4, Gravel Surface
- ~ Trail, Class 5, Four Wheel Drive or Other



- A. Conceptual Perimeter Drift Boundary
- B. Conceptual Controlled Area Boundary

SOURCES:

Point feature locations obtained from various sources, see Yucca Mountain Site Characterization Project Site Atlas.

Conceptual Perimeter Drift Boundary digitized from Sandia National Laboratories Drawing Number R07003A, April 1986.

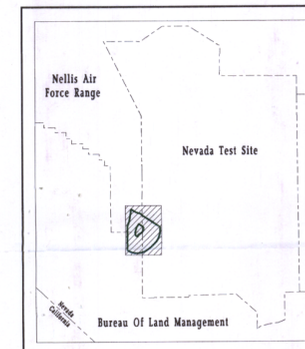
Conceptual Controlled Area Boundary digitized from Sandia National Laboratories Product Number CAL0166.

Topographic contours obtained from U.S. Geological Survey 1:24,000 scale Digital Line Graph (DLG). Contour interval 20 feet.

Road features obtained from 1:6000 scale orthophoto mission. Photo interpretation completed by EG&G 1991.

Map compiled in June 1992 by EG&G/EM Remote Sensing Laboratory.

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