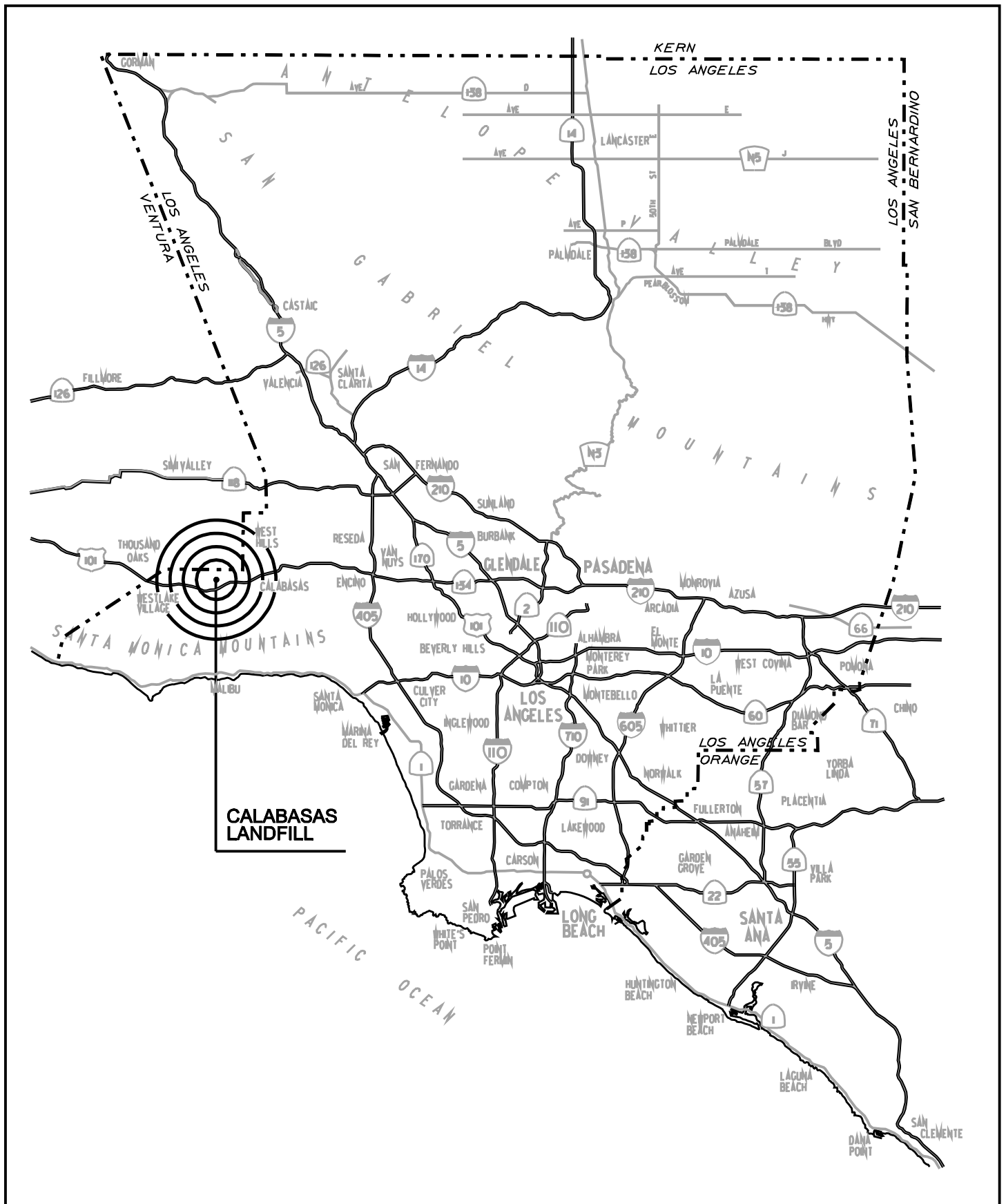
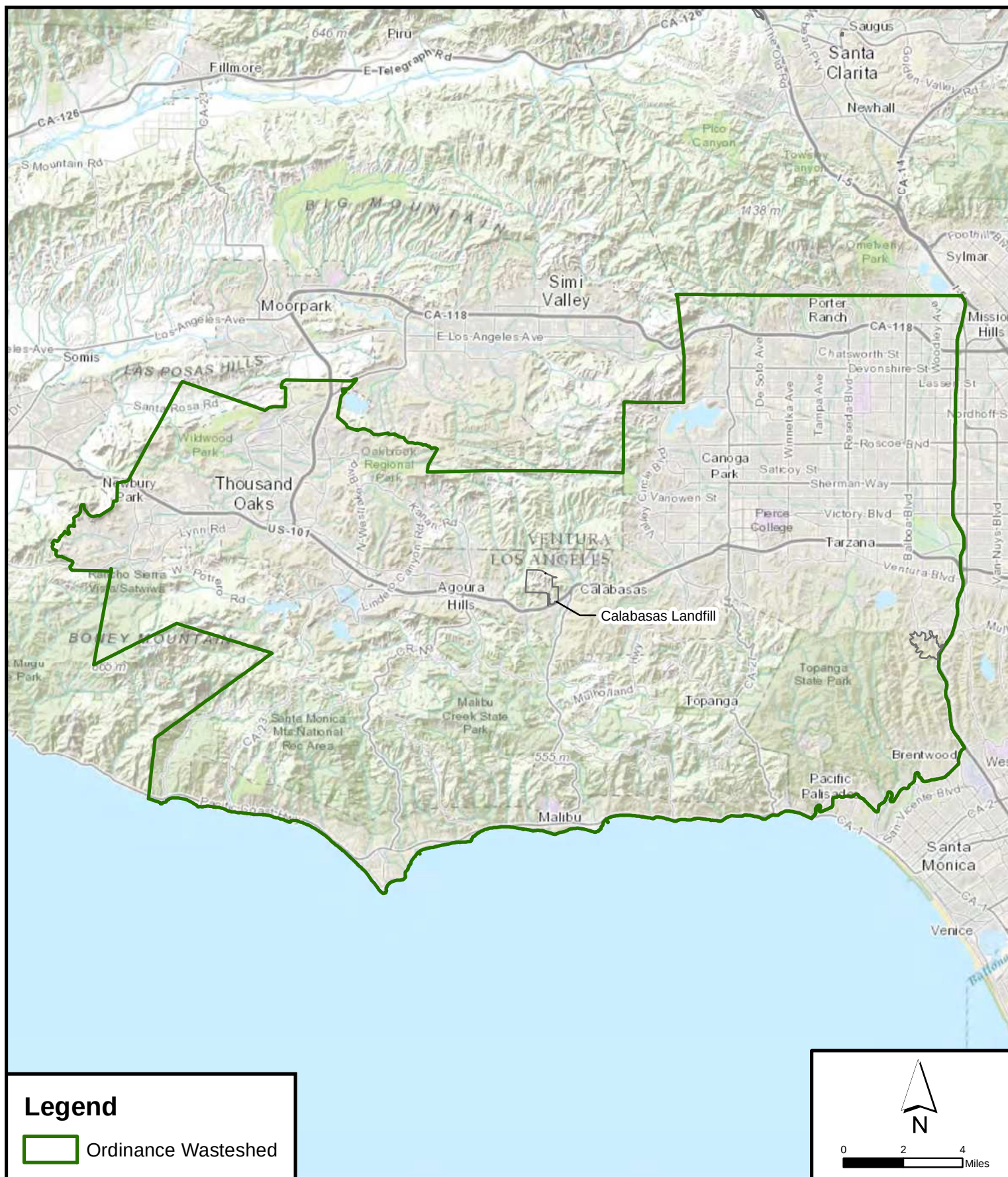




Regional Location Map

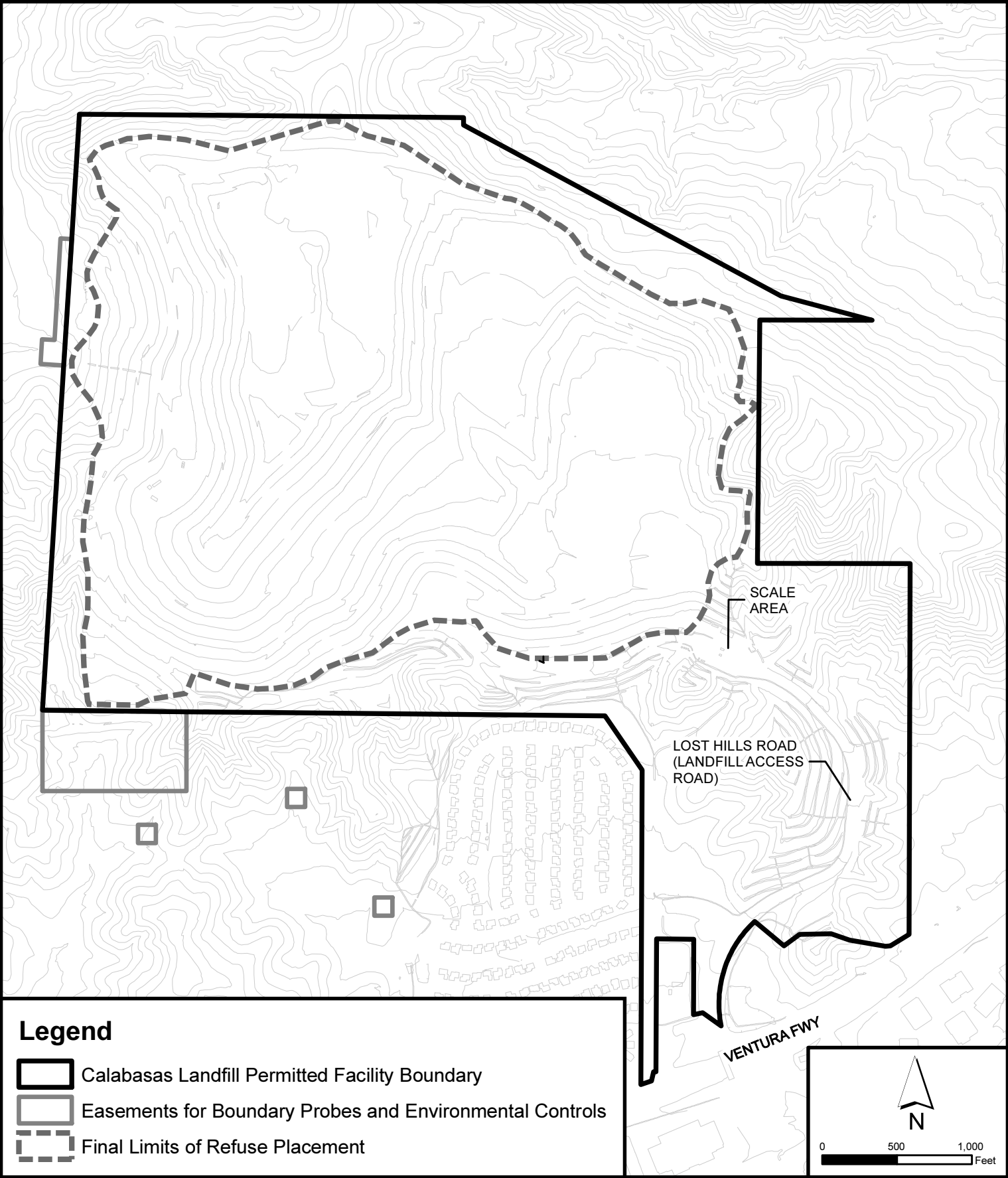
FIGURE 1-1

CALABASAS LANDFILL
COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

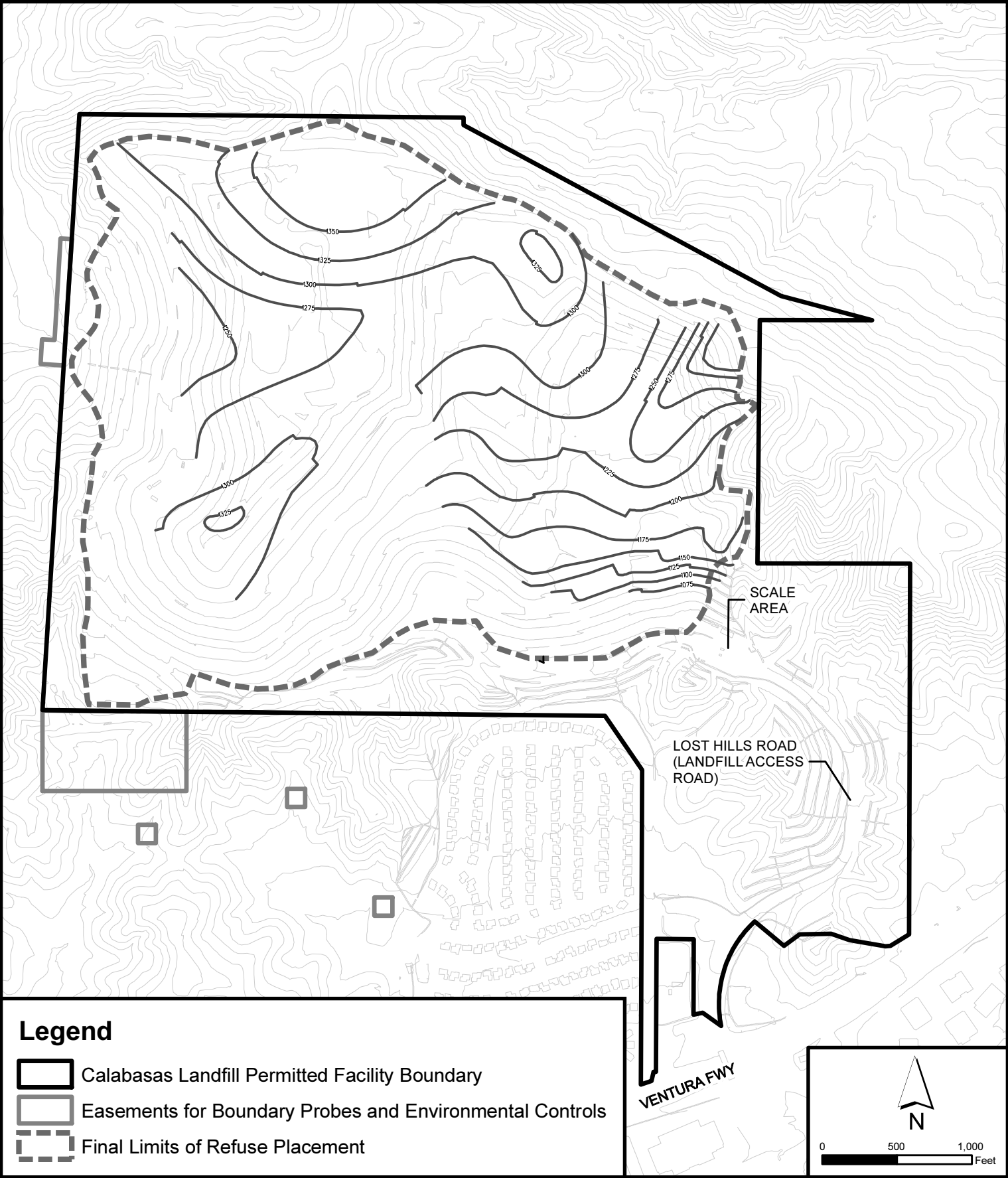


ORDINANCE WASTESHED

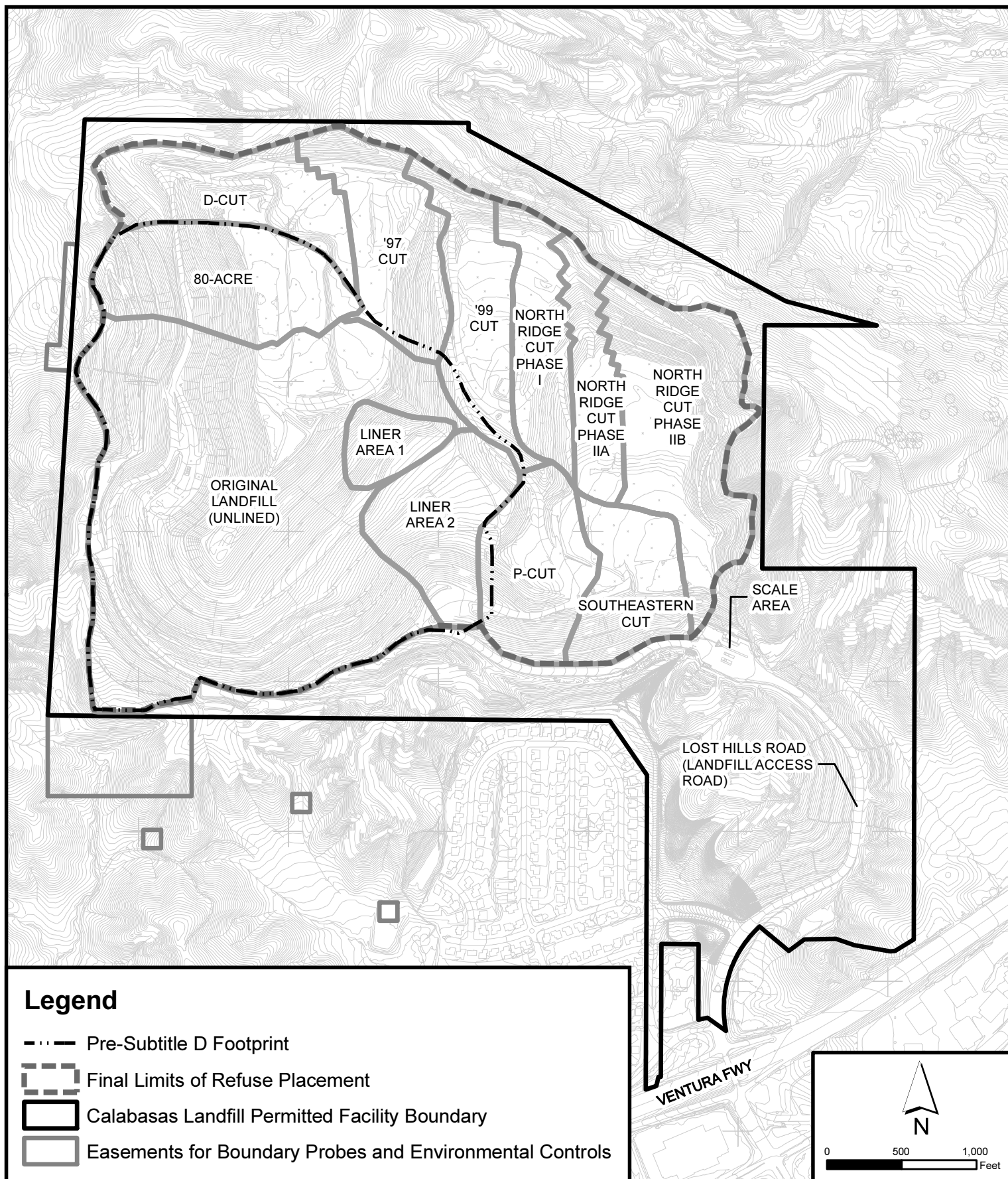
CALABASAS LANDFILL
COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY



Site Plan with Permitted Facility Boundary ————— **FIGURE 2-1**



Approved Fill Plan FIGURE 2-4

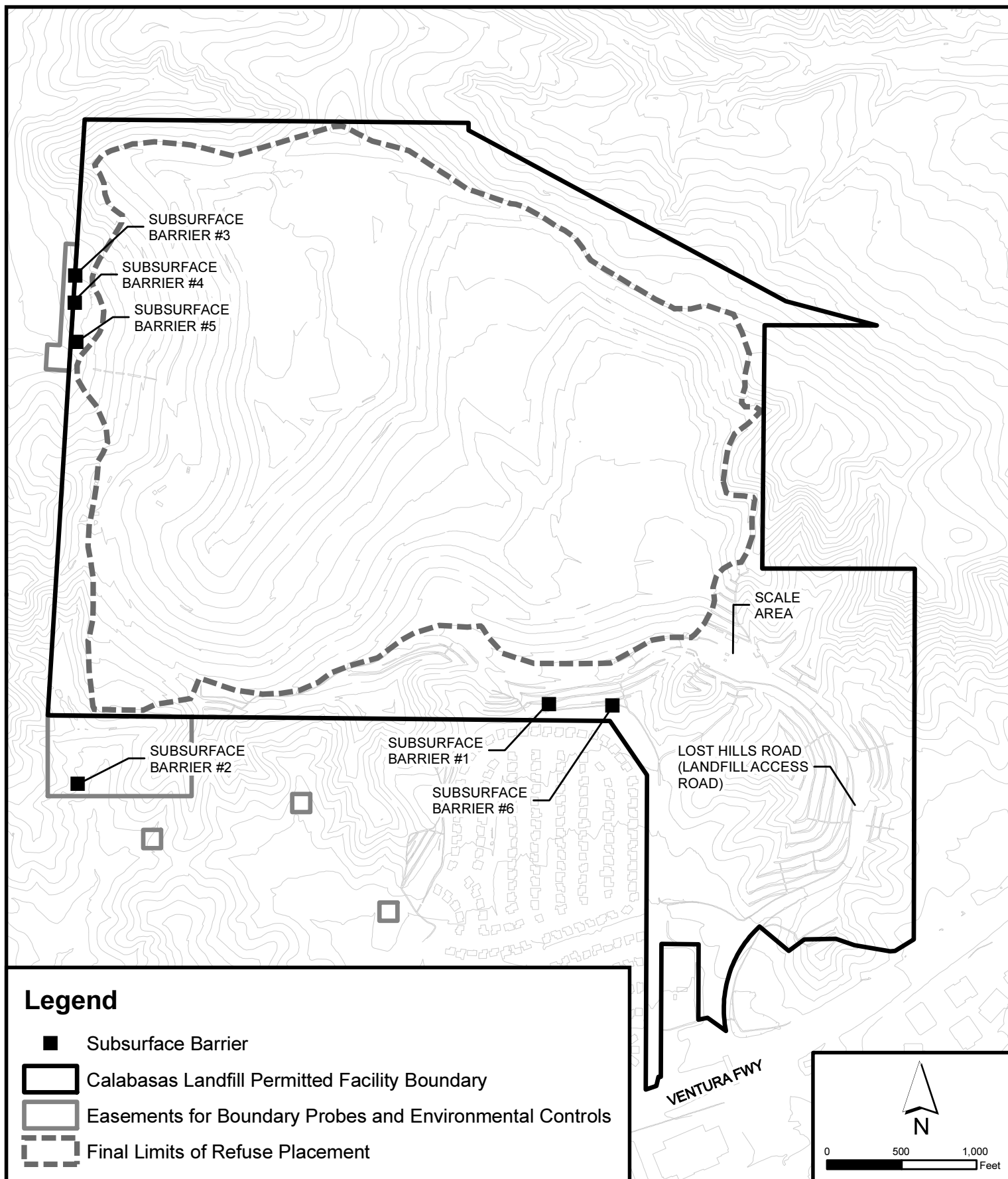


Fill Areas

FIGURE 5-1

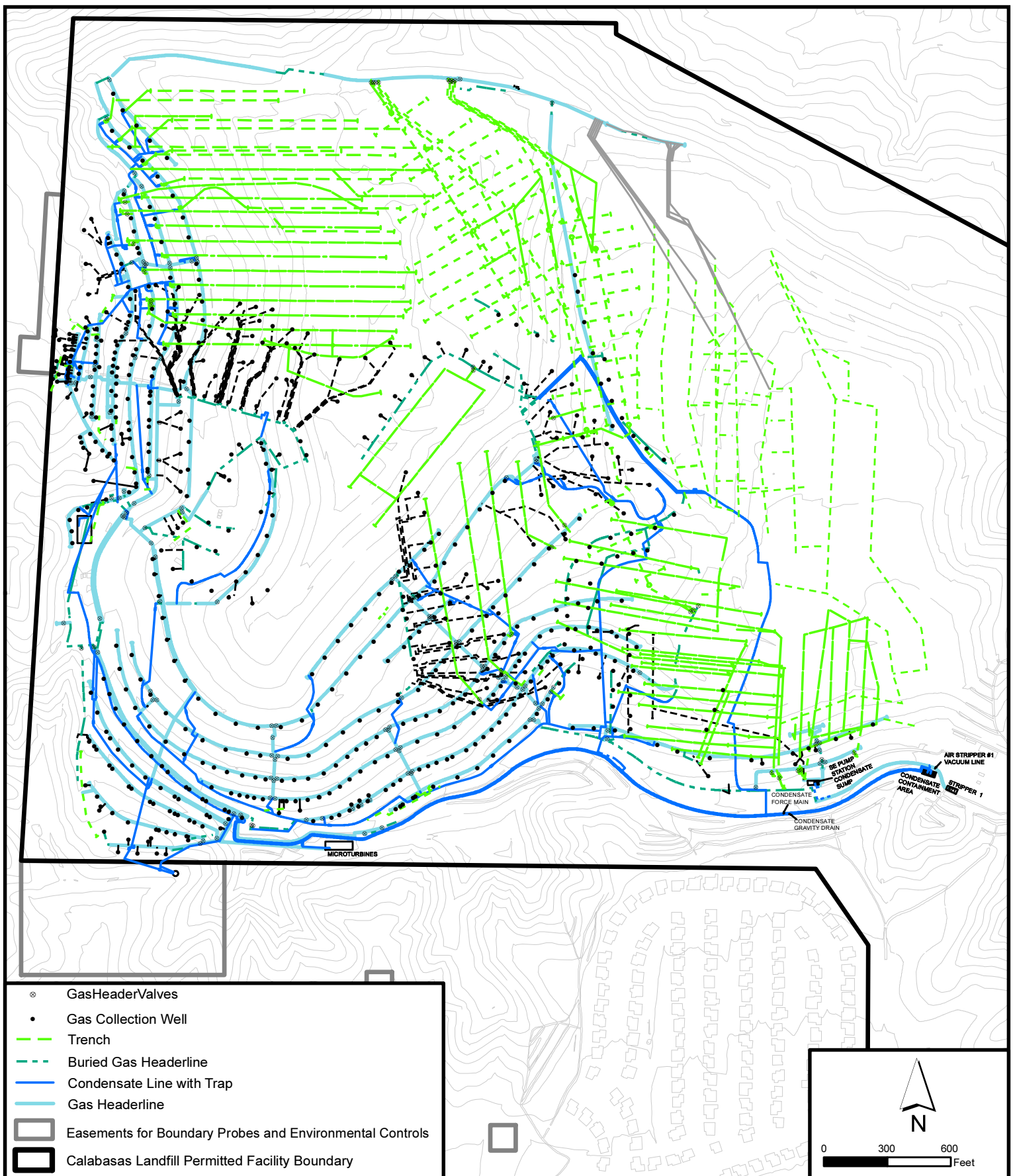
C A L A B A S A S L A N D F I L L

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY



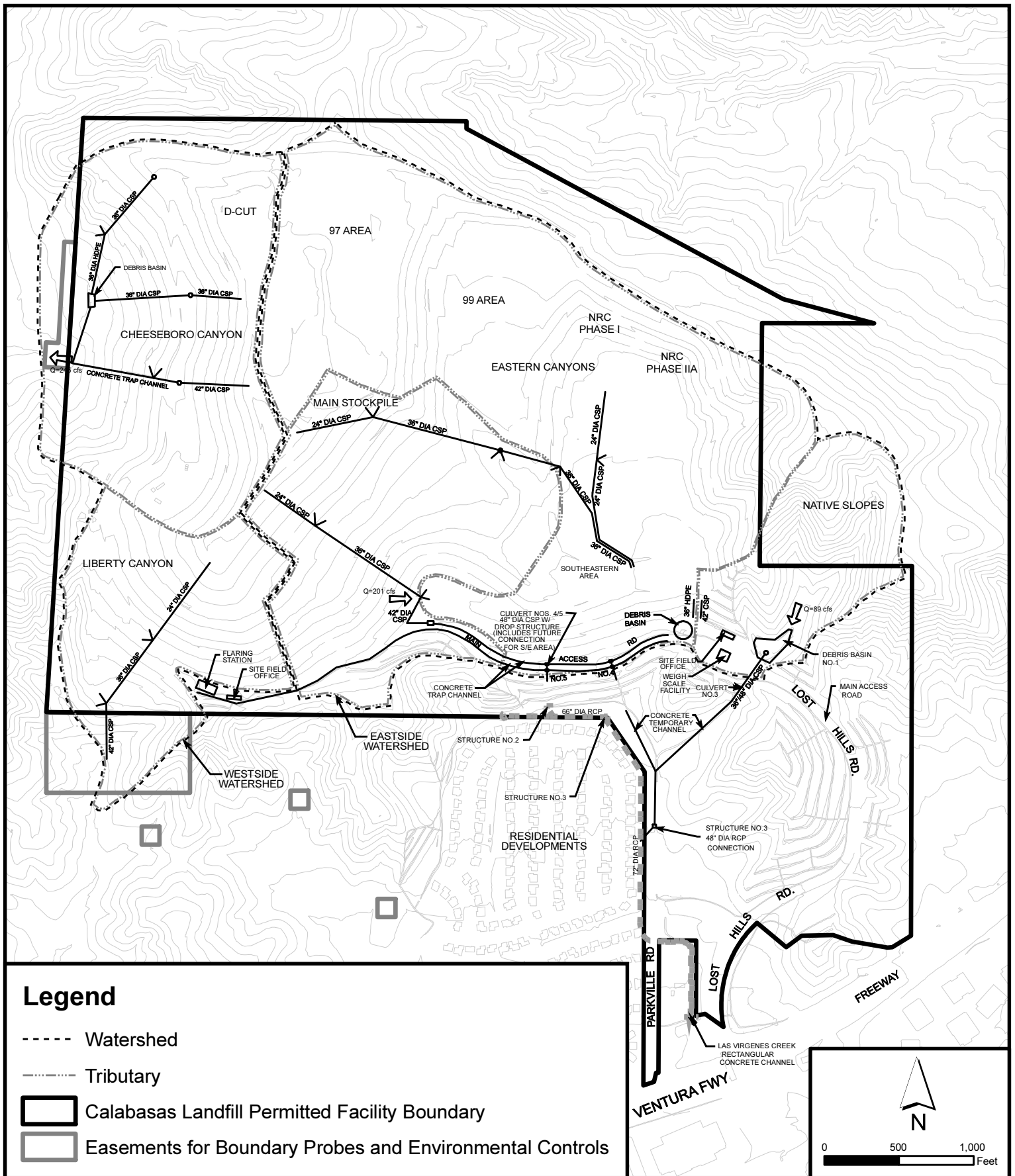
Location of Subsurface Barriers System

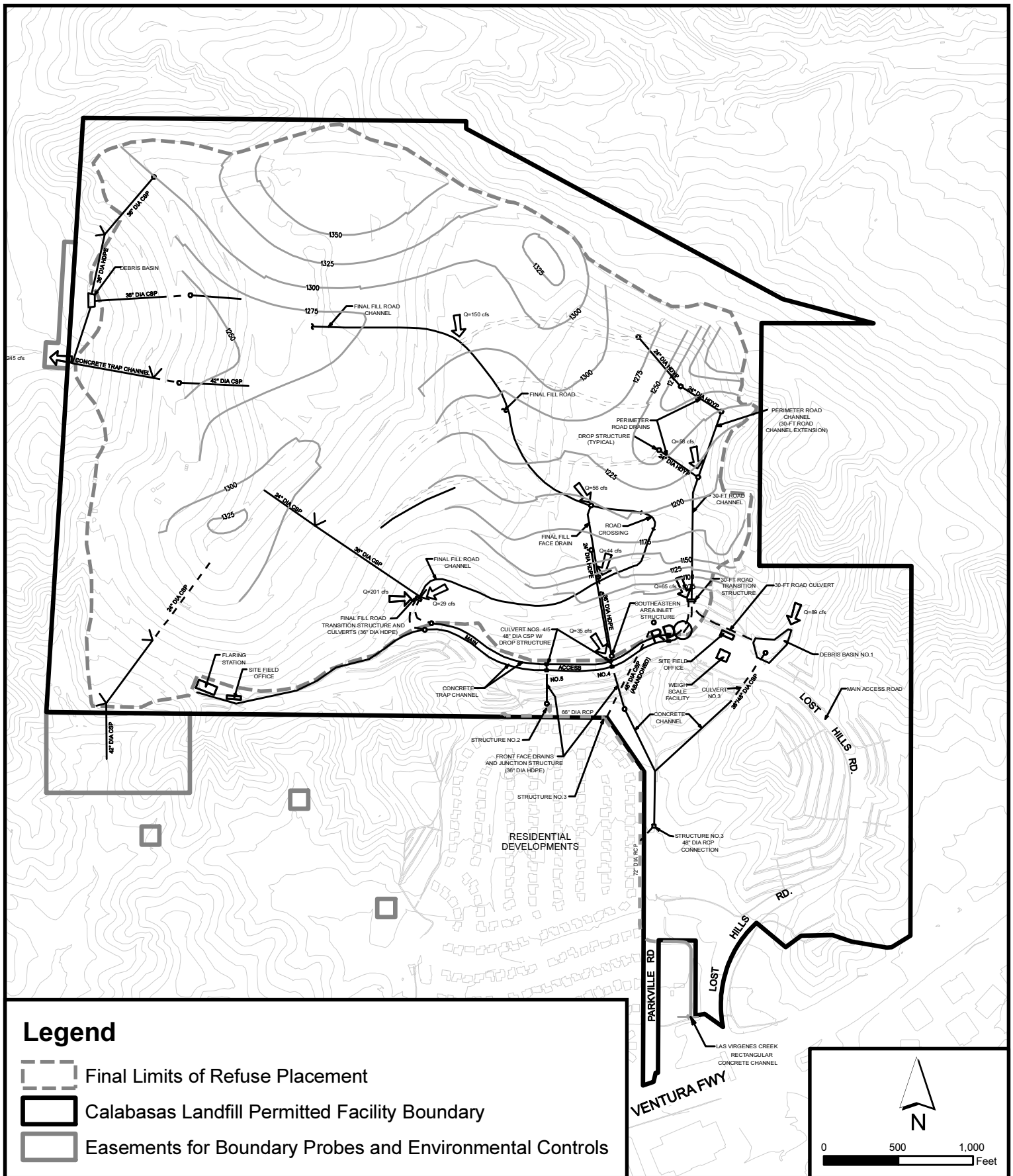
FIGURE 5-2



Existing Landfill Gas Control System

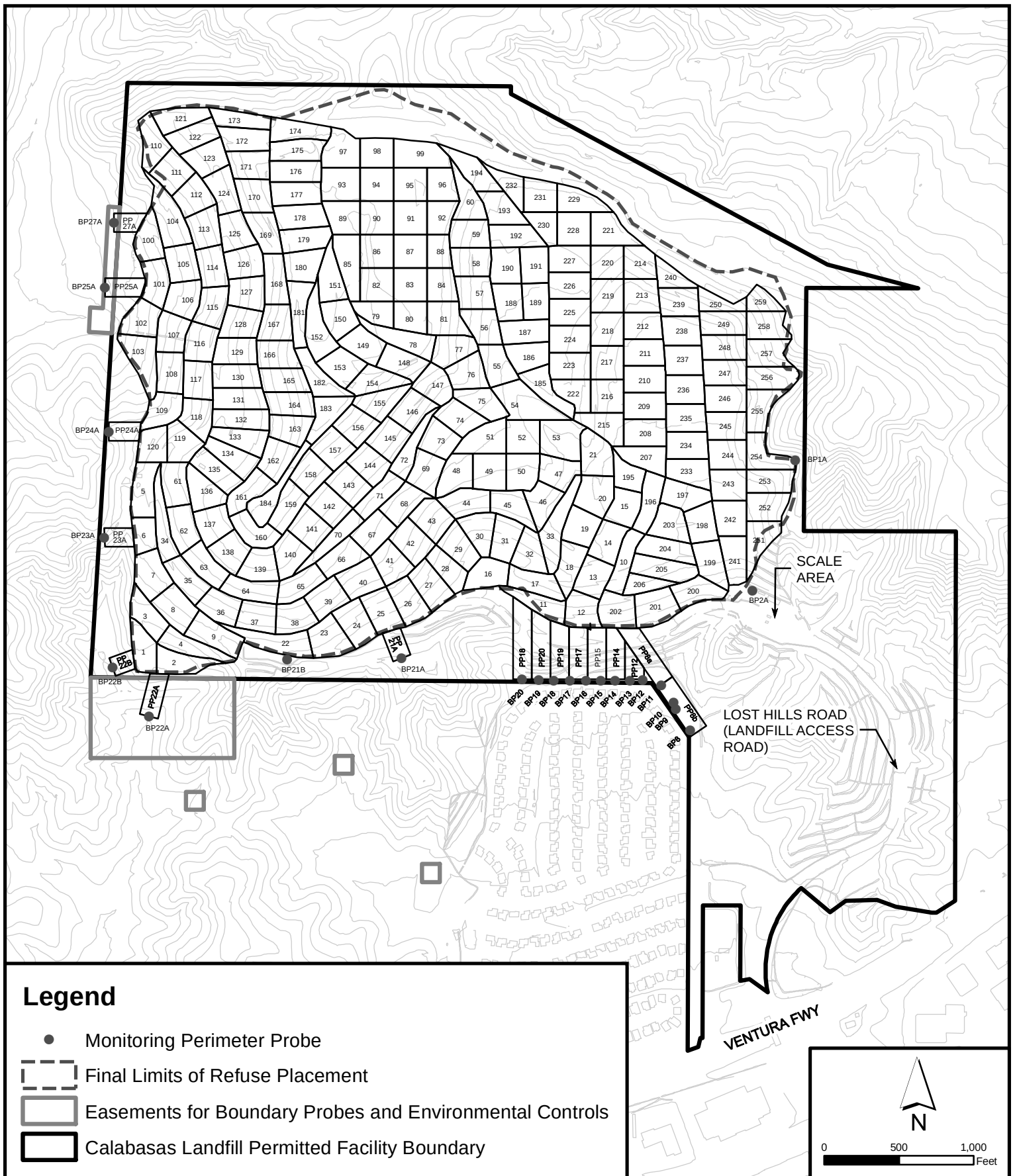
FIGURE 5-6





Final Fill Conceptual Drainage Plan

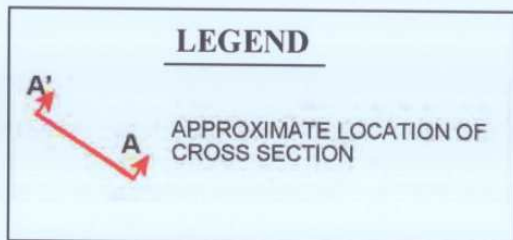
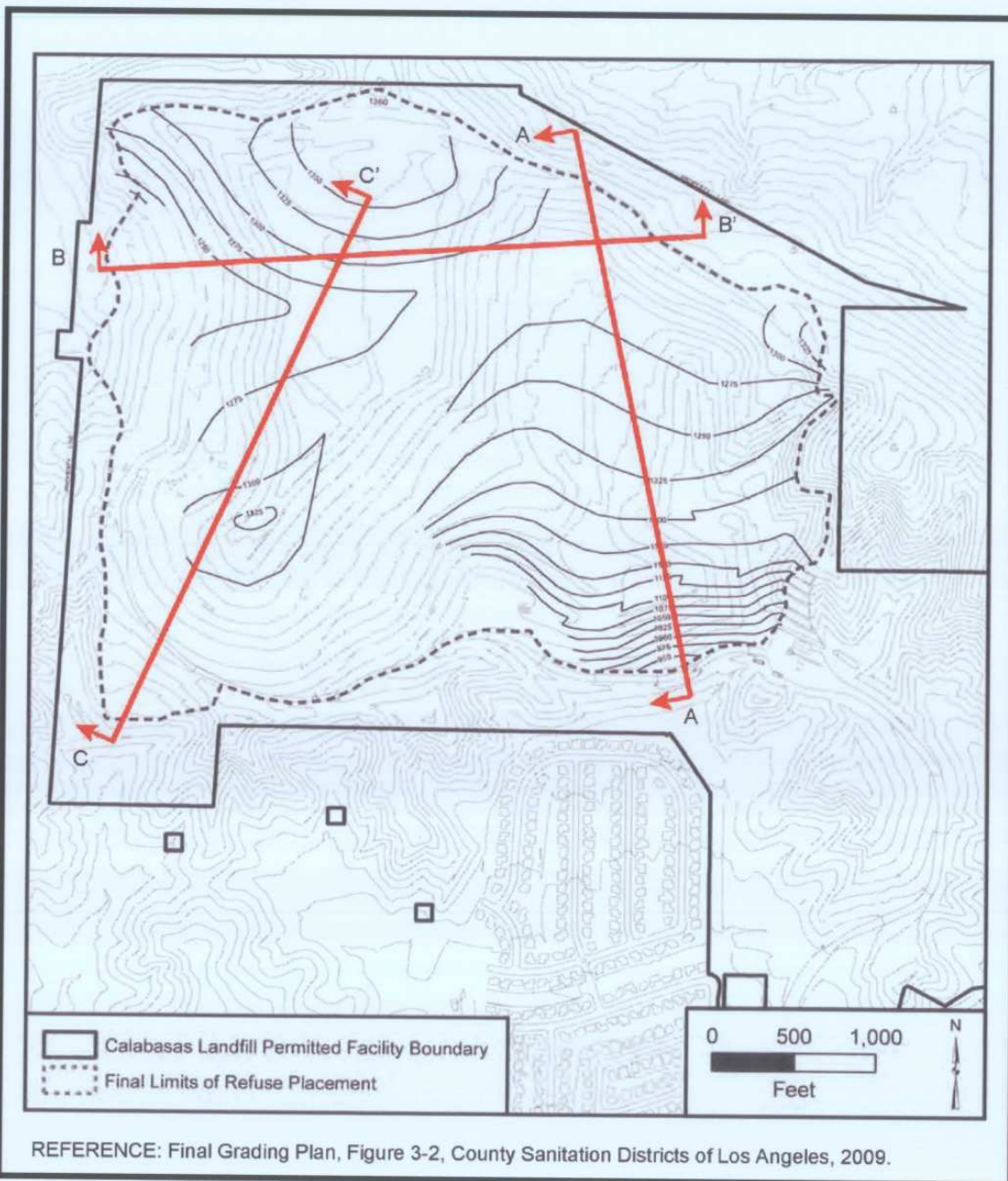
FIGURE 5-4



Surface Gas Monitoring Grid and Landfill Gas Migration Monitoring Perimeter Probes

FIGURE 5-9

LOCATION: N:\Calabasas\2013\A176 NTRC\AP\Figures & Drawings\Drawings\CAD\Working Drawings\Submitted to JH 012914\DWG\FIGURES.dwg DATE: 1/29/2014 9:30 AM PLOT SCALE = 1:1 PLOTTED BY: RYAN BERQUEST



DATE OF ISSUE: 01/22/2014

DESIGNED BY:

DRAWN BY: RPB

CHECKED BY: TVR

APPROVED BY:

Geo-Logic
ASSOCIATES

LOS ANGELES COUNTY SANITATION DISTRICTS

CALABASAS LANDFILL

AGOURA, CALIFORNIA

CROSS SECTION LOCATIONS

FIGURE NO.

8

PROJECT NO.

2013.A176

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Method: Morgenstern-Price
Slip Surface Option: Auto-Search
Optimization: Yes
Horz Seismic Load: 0.105

Name: Tex HDPE vs. NW GT (residual, liner)
Unit Weight: 10 pcf
Cohesion: 0 psf
Phi: 14 °

Name: Tex HDPE vs. NW GT (residual, slope)
Unit Weight: 10 pcf
Cohesion: 0 psf
Phi: 8 °

Name: Bedrock

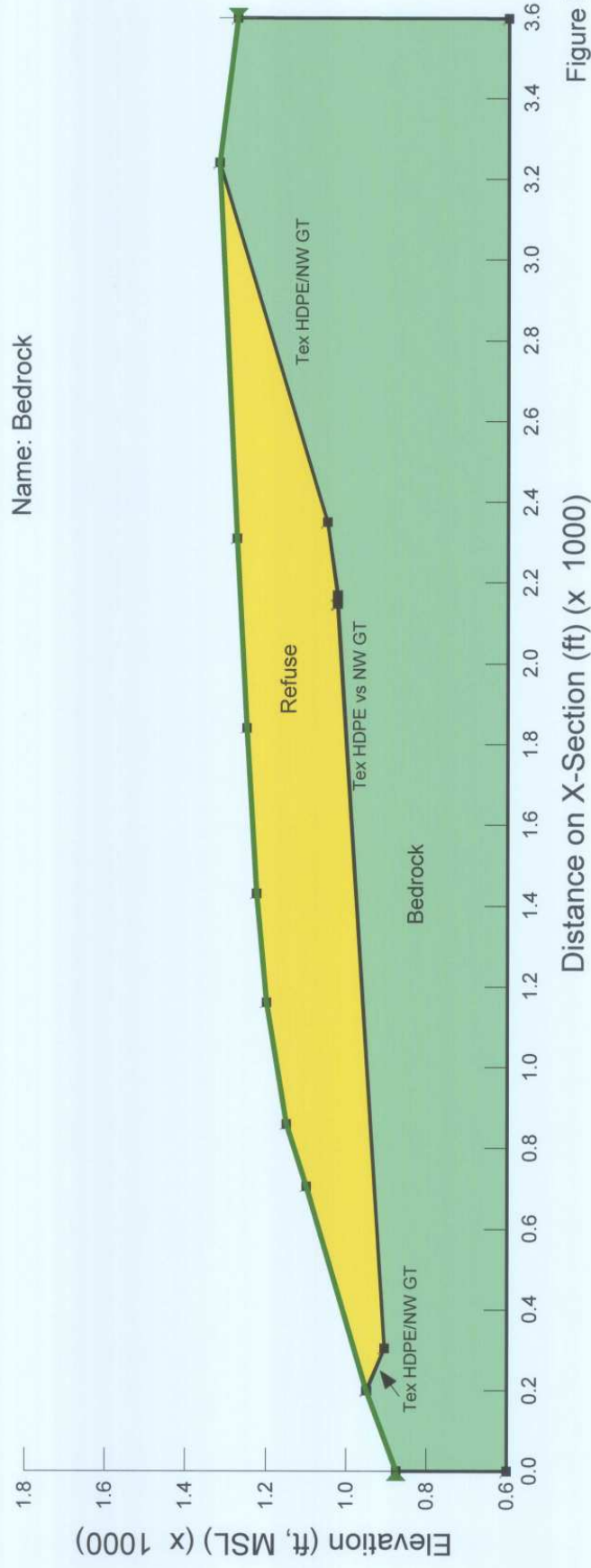


Figure B-1

Name: Smooth HDPE vs. NW GT (slope, residual)
Unit Weight: 10 pcf
Cohesion: 0 psf
Phi: 8 °

PSEUDO-STATIC ANALYSIS

Name: Bedrock

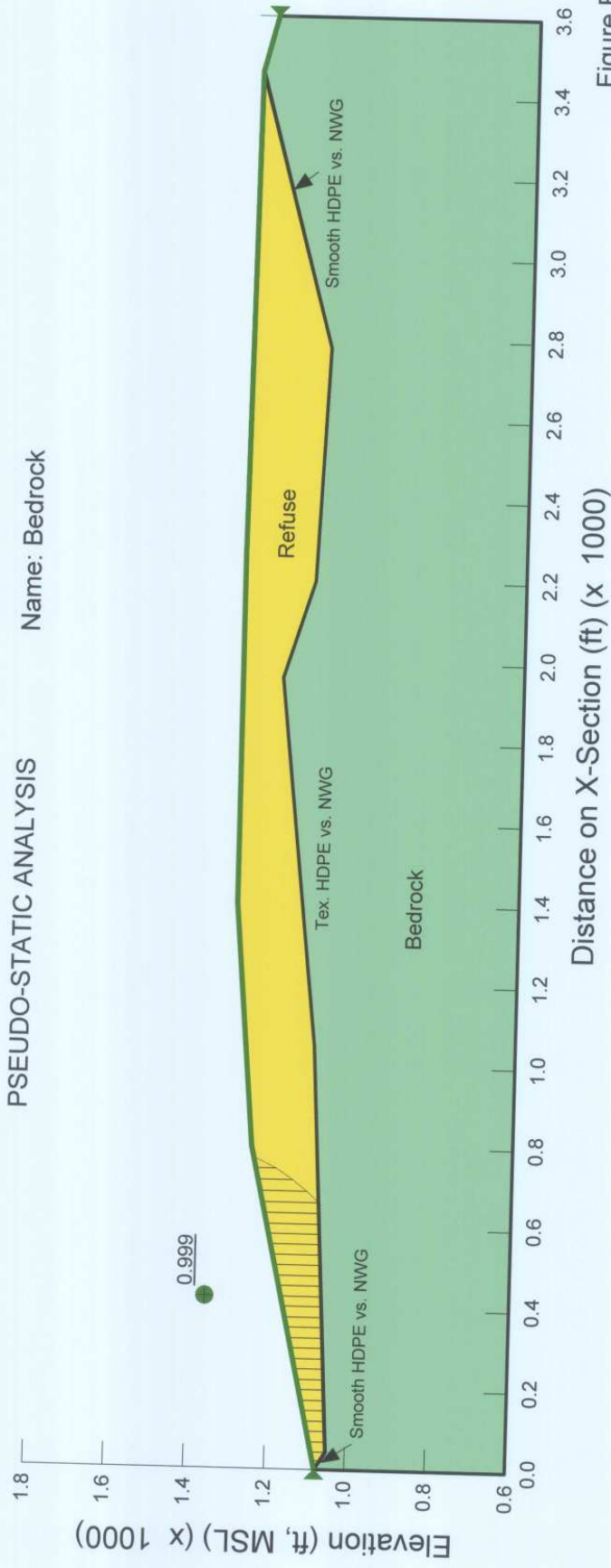


Figure B-2

Method: Morgenstern-Price
Slip Surface Option: Auto-Search
Optimization: Yes
Horz Seismic Load: 0.32

Name: Tex HDPE vs. NW GT (residual, liner)
Unit Weight: 10 pcf
Cohesion: 0 psf
Phi: 14 °

Name: Smooth HDPE vs. NW GT (residual, slope)
Unit Weight: 10 pcf
Cohesion: 0 psf
Phi: 8 °

Name: Bedrock

PESUDO-STATIC ANALYSIS

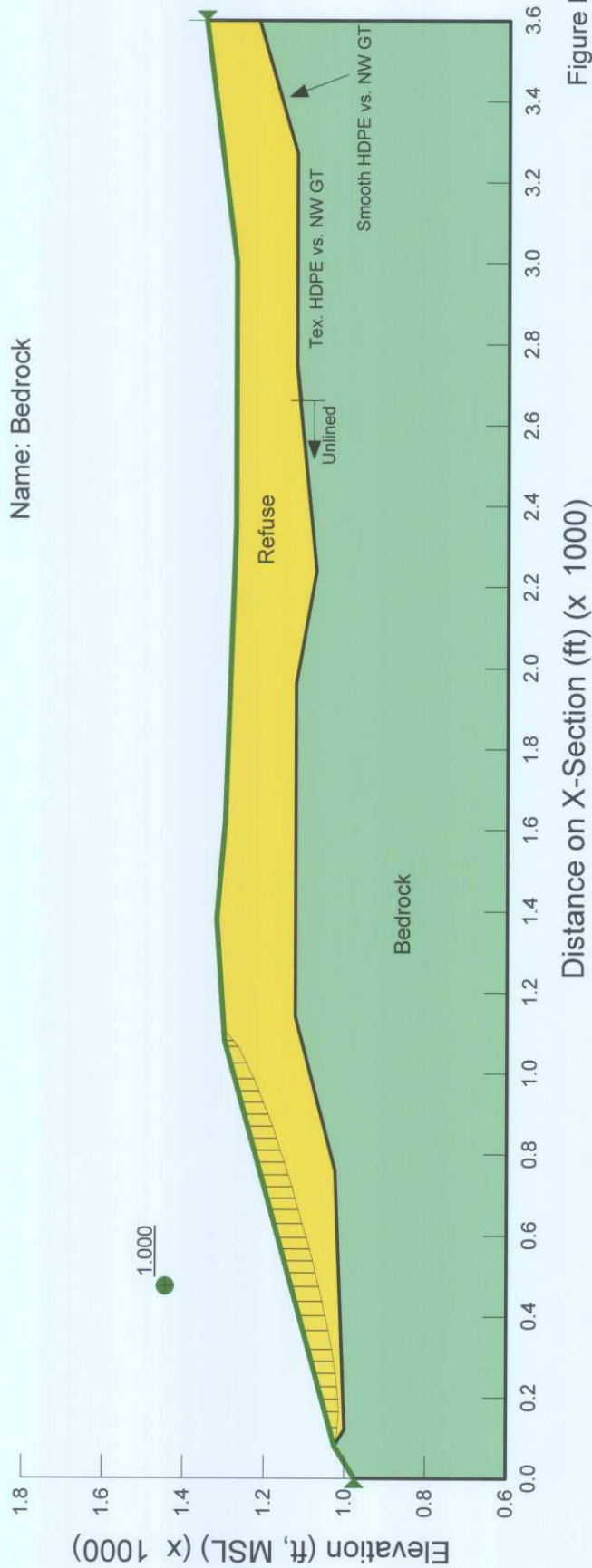


Figure B-3