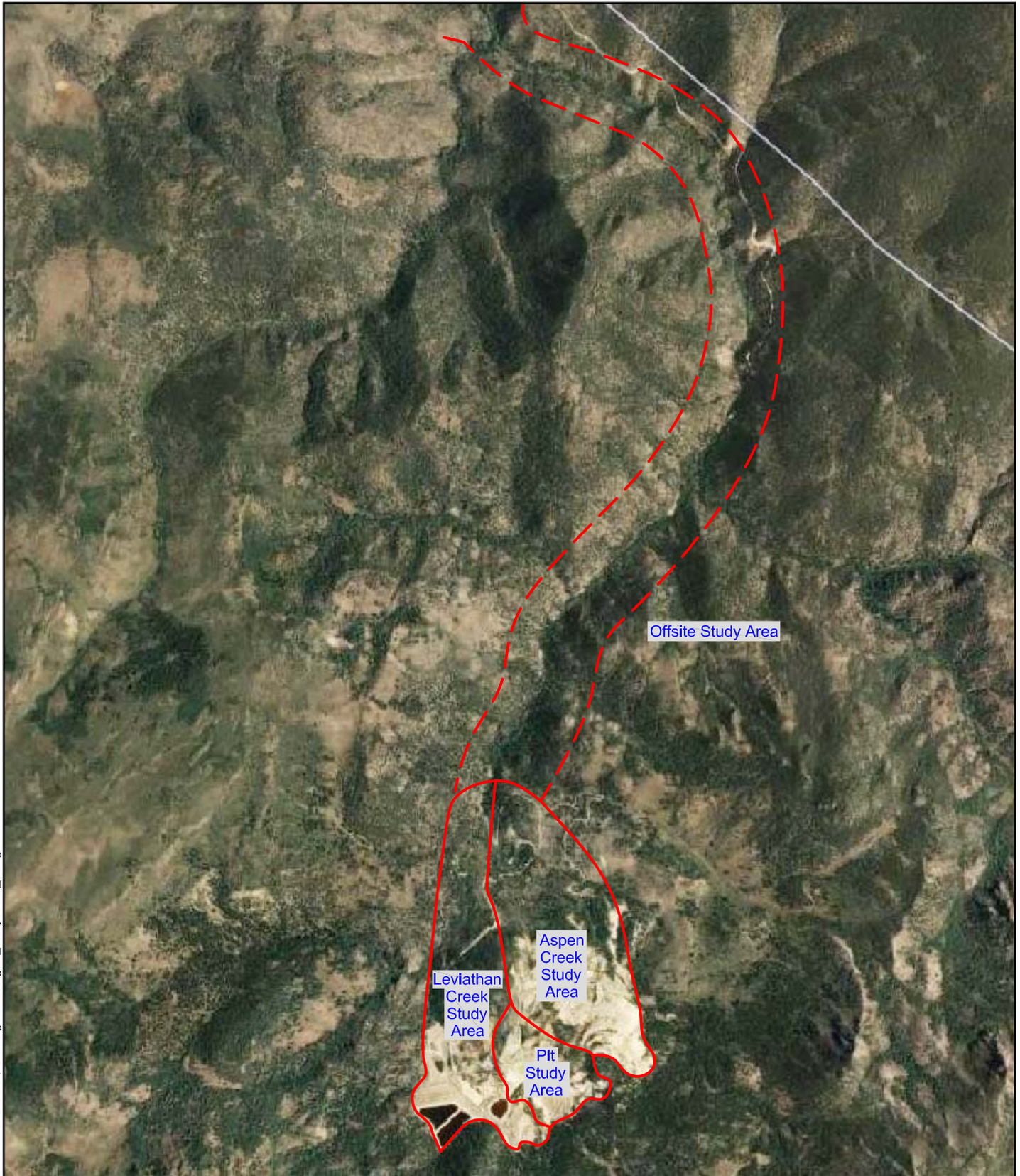


Plot Date: 10/20/08 - 2:53pm, Plotted by: doma.valasek
Drawing Path: P:\Project\13000s\13091\Leviathan\CAD\IDQO\ Drawing Name: Fig 28_Study Areas_3.dwg



Offsite Study Area

Leviathan
Creek
Study
Area

Aspen
Creek
Study
Area

Pit
Study
Area

Explanation:

- Offsite Study Area Boundary
- Study Area Boundary

Note:

Background area will be identified in the future.



APPROXIMATE SCALE IN FEET
0 1,500

Reference: 2008 Google Earth Pro

STUDY AREAS
Leviathan Mine Site
Alpine County, California

By: dpv Date: 9/29/08 Project No. 13091.108

AMEC Geomatrix

Figure 28

Plot Date: 10/06/08 - 4:30pm, Plotted by: donna.valasek
 Drawing Path: P:\Project\13000s\13091 Leviathan\CAD\DOO\ Drawing Name: Fig 29-31_ Leviathan mine Site.dwg



Explanation

- Boundary of Study Area
- Discharge Point

Note

Aspen Creek Area extends off map to confluence of Leviathan Creek and Aspen Creek



APPROXIMATE SCALE IN FEET
 0 700

Reference: Summit Engineering, October 2, 2007

ASPEN CREEK STUDY AREA
 Leviathan Mine Site
 Alpine County, CA

By: dpv	Date: 9/29/08	Project No. 13091.108
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AMEC Geomatrix

Figure 29

Plot Date: 10/20/08 - 2:55pm, Plotted by: donna.valasek
 Drawing Path: P:\Project\13000s\13091 Leviathan\CAD\DOO\, Drawing Name: Fig 29-31_Leviathan mine Site.dwg



Explanation

- Discharge points
- Adit Tunnel
- Boundary of Study Area
- - - Approximate Location of PUD Features



APPROXIMATE SCALE IN FEET
 0 450

Reference: Summit Engineering, October 2, 2007

PIT STUDY AREA
 Leviathan Mine Site
 Alpine County, CA

By: dpv	Date: 9/29/08	Project No. 13091.108
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AMEC Geomatrix

Figure 30