

Plot Date: 10/20/08 - 2:56pm, 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
- Boundary of Study Area
- Pond 2S Study Area Features

**Note**

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



APPROXIMATE SCALE IN FEET  
 0 700

Reference: Summit Engineering, October 2, 2007

**LEVIATHAN CREEK STUDY AREA**

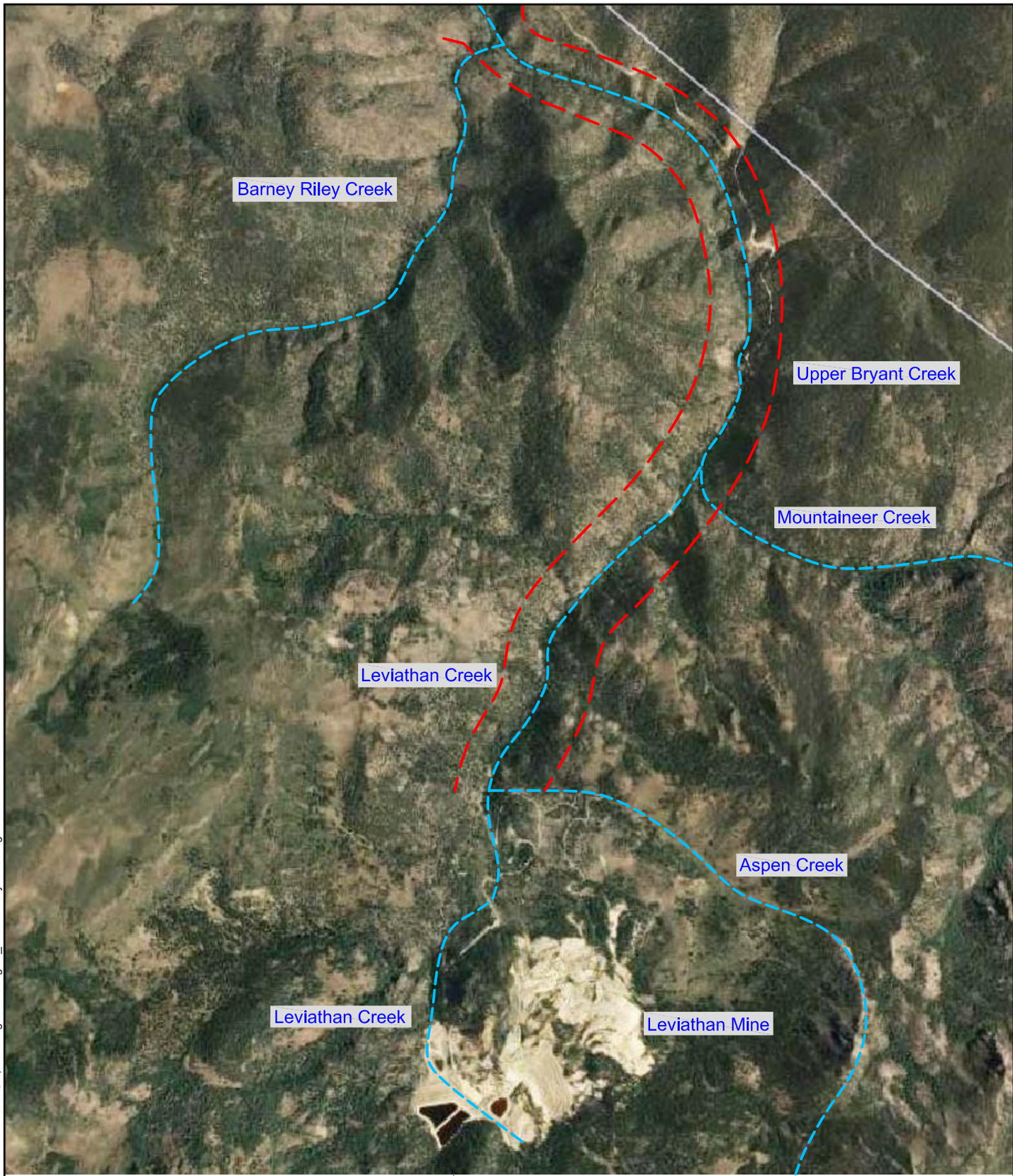
Leviathan Mine Site  
 Alpine County, CA

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

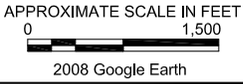
Figure 31

Plot Date: 10/20/08 - 2:57pm, Plotted by: doma.valasek  
 Drawing Path: P:\Project\13000\13091\_Leviathan\CAD\IDQO\ Drawing Name: Fig 32\_Offsite study area.dwg



**Explanation**

- - - - - Creeks
- - - - - Boundary of Study Area  
(dashed due to extended exposure pathways)



**OFF-SITE STUDY AREA**  
 Leviathan Mine Site  
 Alpine County, California

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

Figure 32