

**WELLINGTON NEIGHBORHOOD
ALTERNATIVE 3
VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 15**



Alternative 3 Simulation

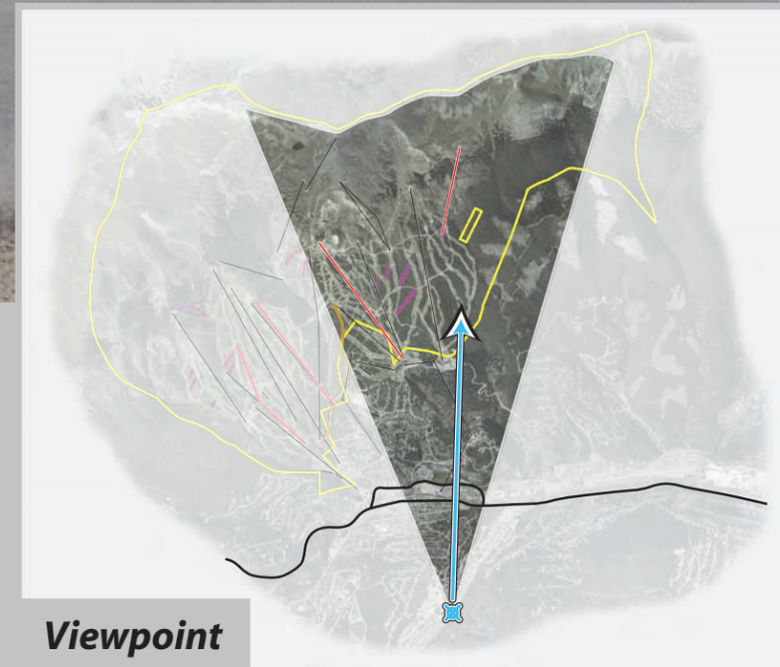
Viewpoint Details

Distance to proposed lift bottom terminal = 3.1 miles

Distance to proposed lift top terminal = 3.7 miles

Viewpoint elevation = 9,675

SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.



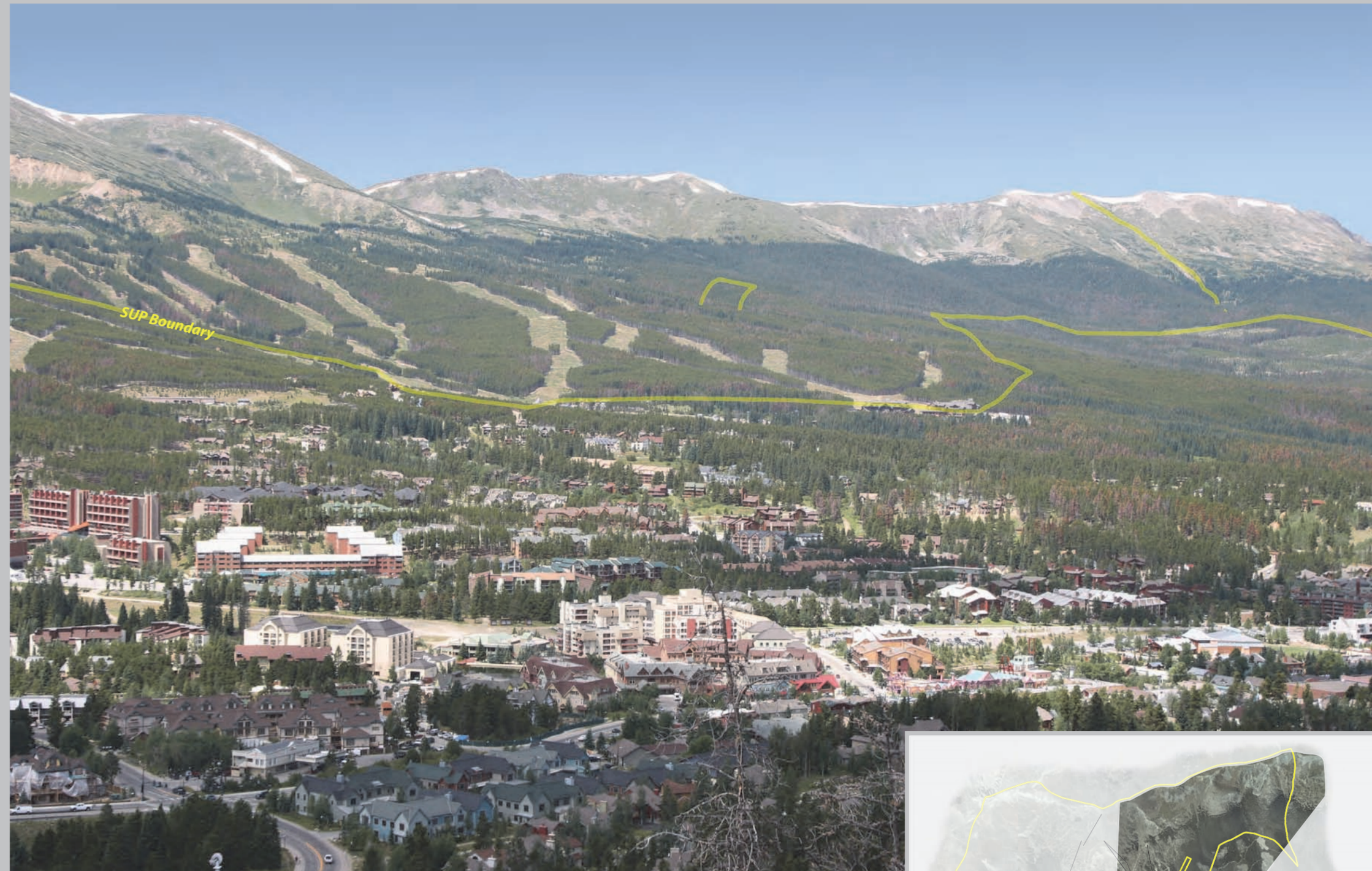
Viewpoint

Prepared By:



BOREAS PASS ROAD OVERLOOK EXISTING CONDITIONS

VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 16



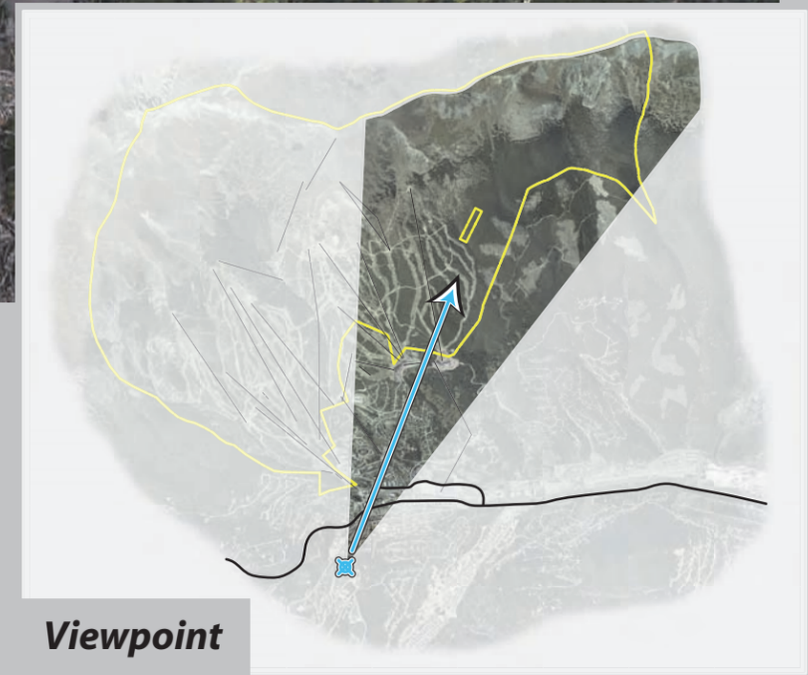
Existing Conditions
Photo taken August 11, 2009

Viewpoint Details

Closest distance to SUP Boundary = 0.67 miles

Viewpoint elevation = 10,000

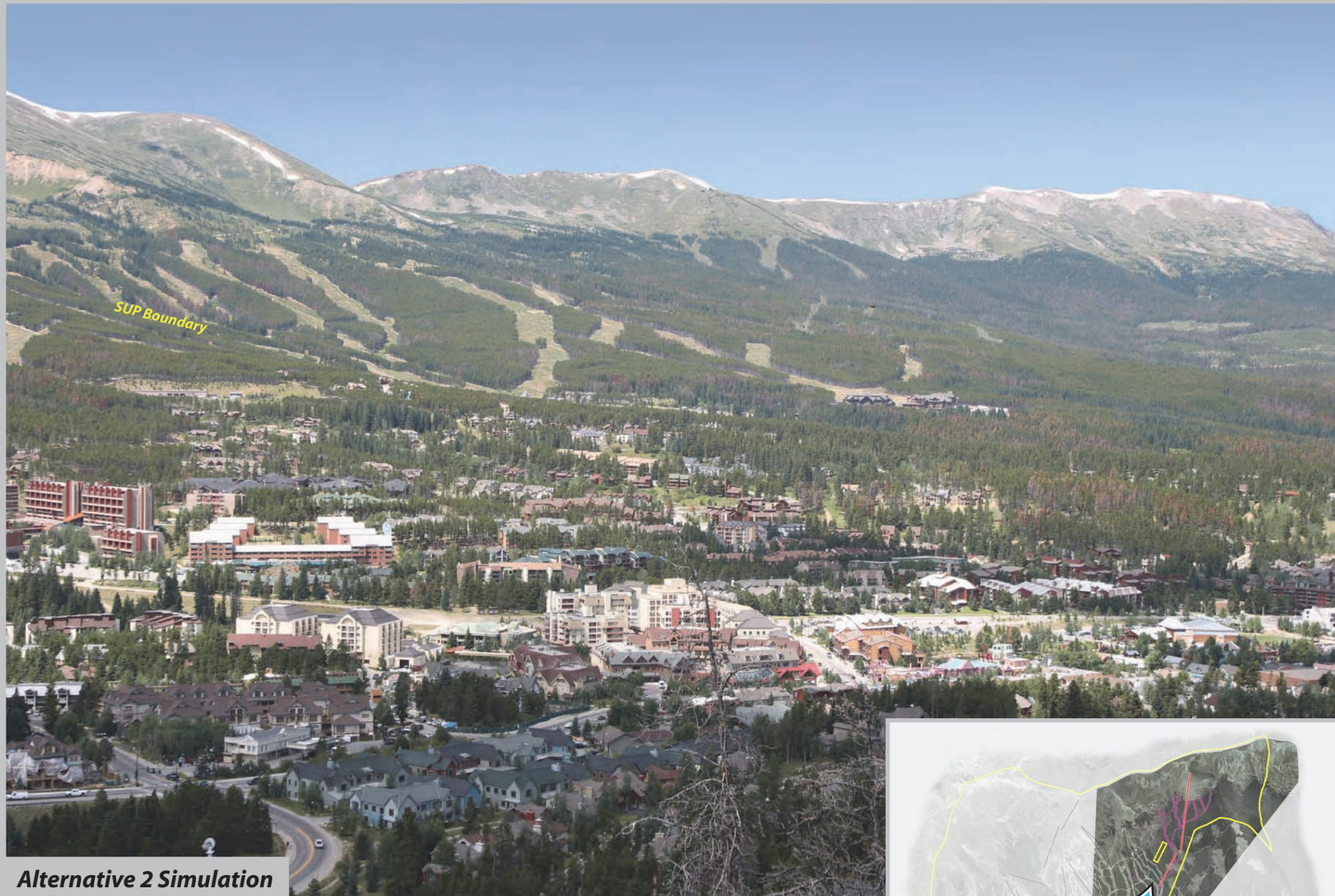
SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.



Viewpoint

Prepared By:





**BOREAS PASS ROAD OVERLOOK
ALTERNATIVE 2
VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 17**

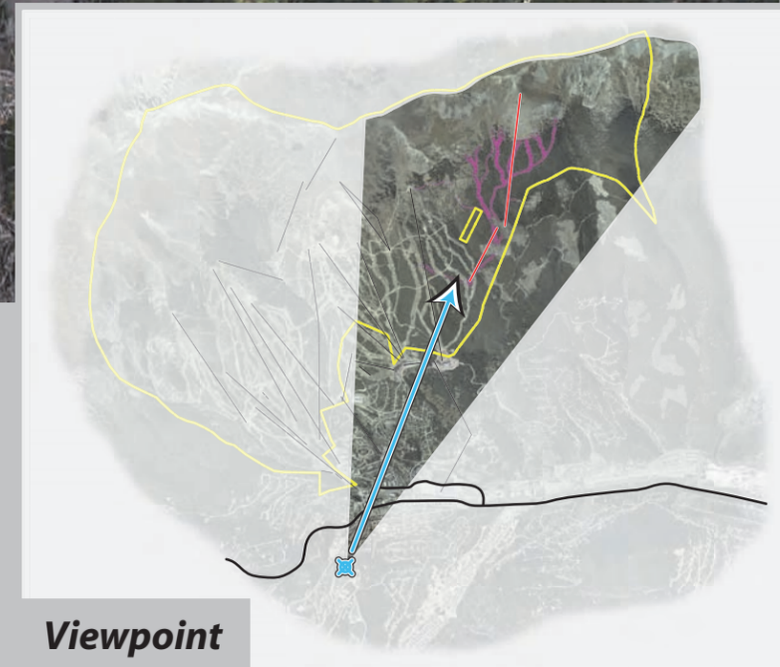
Alternative 2 Simulation

Viewpoint Details

*Distance to proposed lower lift bottom terminal = 2.5 miles
Distance to proposed upper and lower lift junction = 3.0 miles
Distance to proposed upper lift top terminal = 4.1 miles*

Viewpoint elevation = 10,000

SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.

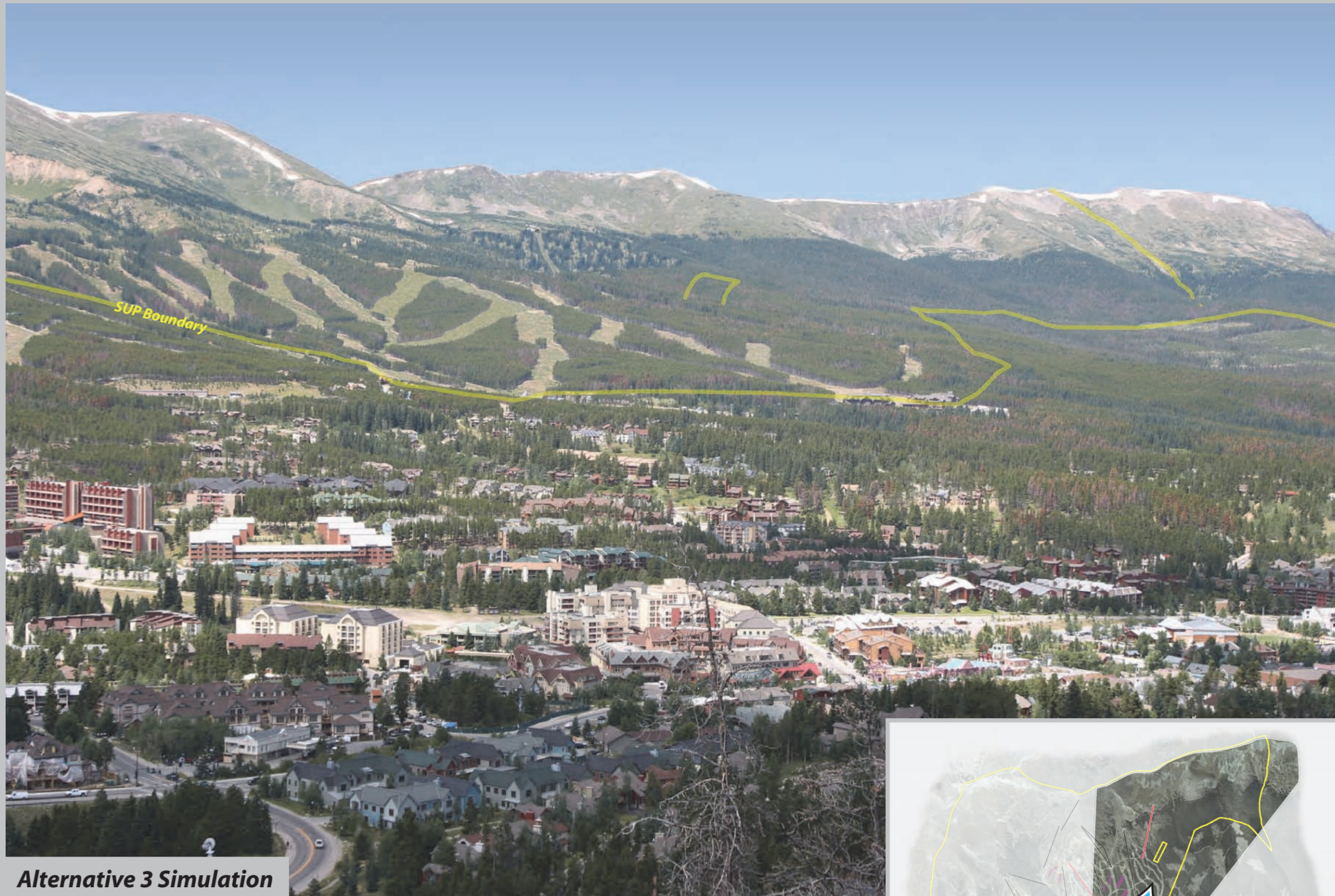


Viewpoint

Prepared By:



**BOREAS PASS ROAD OVERLOOK
ALTERNATIVE 3
VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 18**



Alternative 3 Simulation

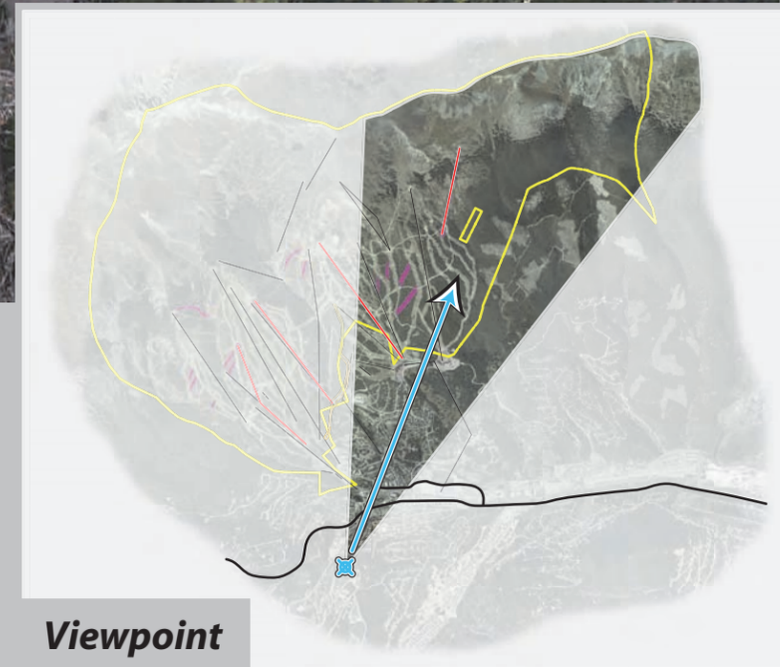
Viewpoint Details

Distance to proposed lift bottom terminal = 2.9 miles

Distance to proposed lift top terminal = 3.5 miles

Viewpoint elevation = 10,000

SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.



Viewpoint

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HIGHWAY 9 - SOUTH EXISTING CONDITIONS

VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 19



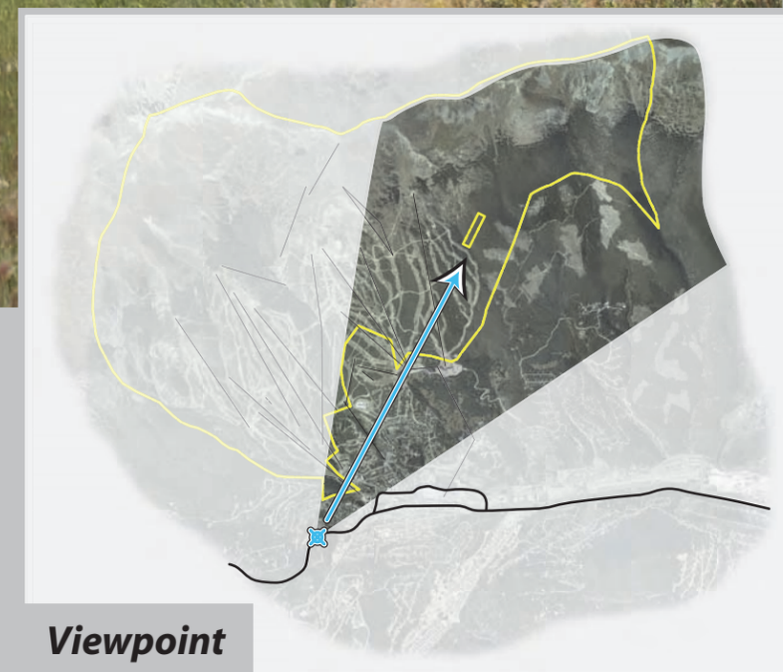
Existing Conditions
Photo taken August 11, 2009

Viewpoint Details

Closest distance to SUP Boundary = 0.33 miles

Viewpoint elevation = 9,737

SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.



Viewpoint

Prepared By:



August 2012

**HIGHWAY 9 - SOUTH
ALTERNATIVE 2
VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 20**



April 19, 2011

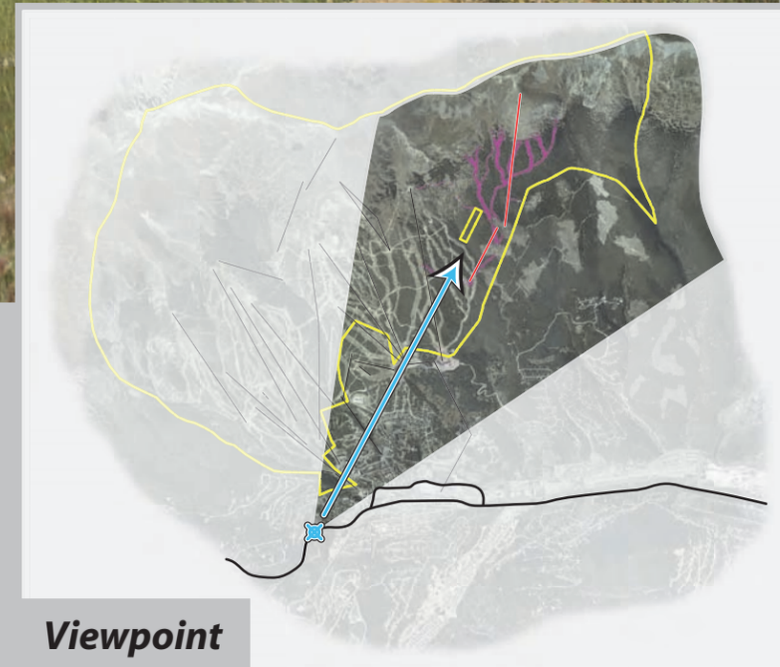
Alternative 2 Simulation

Viewpoint Details

- Distance to proposed lower lift bottom terminal = 2.2 miles*
- Distance to proposed upper and lower lift junction = 2.8 miles*
- Distance to proposed upper lift top terminal = 3.8 miles*

Viewpoint elevation = 9,737

SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.



Viewpoint

Prepared By:



**HIGHWAY 9 - SOUTH
ALTERNATIVE 3
VISUAL SIMULATIONS
PEAK 6 PROJECT EIS
FIGURE 21**



Alternative 3 Simulation

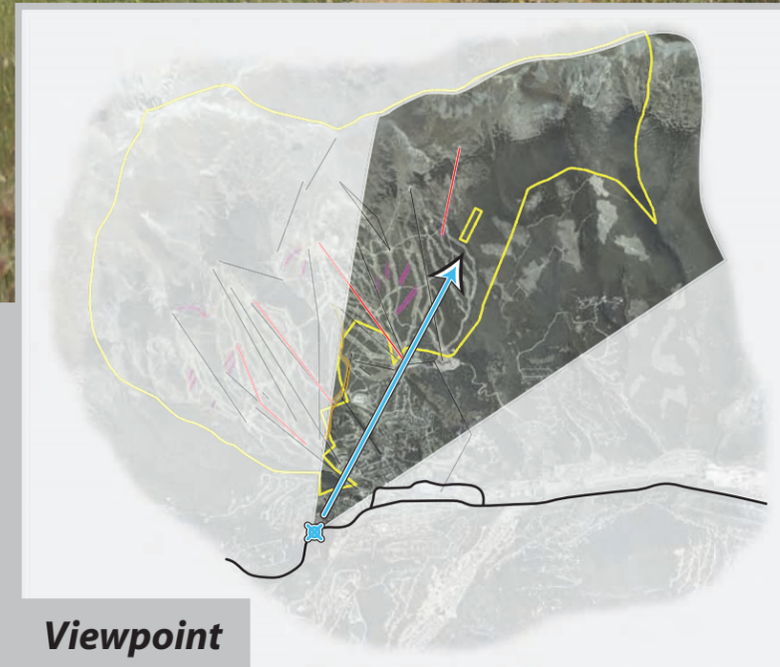
Viewpoint Details

Distance to proposed lift bottom terminal = 2.6 miles

Distance to proposed lift top terminal = 3.2 miles

Viewpoint elevation = 9,737

SUP boundary was created from a surveyed line, that was then draped onto a CAD surface and merged with the site photo.



Viewpoint

Prepared By:

