

Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 1:21 pm, with a 42mm focal length to emulate the human eye .

Prepared By:

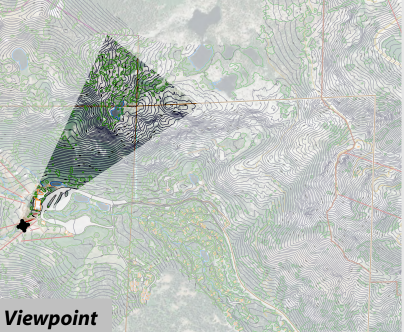




VIEW 6 **ALPINE MEADOWS BASE TERMINAL EXISTING CONDITIONS**

B2B GONDOLA EIS

FIGURE D-6a





Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 1:21 pm, with a 42mm focal length to emulate the human eye .

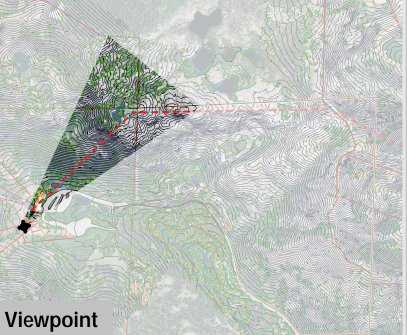
Prepared By:





VIEW 6 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 2

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-6b





Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 1:21 pm, with a 42mm focal length to emulate the human eye.

Prepared By:

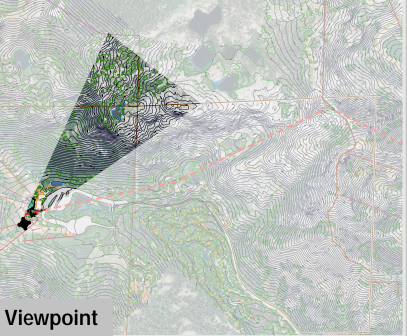


September 2018



VIEW 6 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 3

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-6c





Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 1:21 pm, with a 42mm focal length to emulate the human eye .

Prepared By:

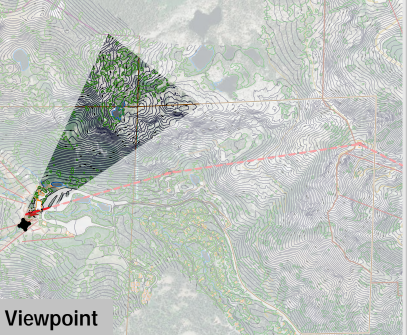


September 2018



VIEW 6 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 4

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-6d





Existing Conditions

Viewpoint Details

Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye .

Prepared By:



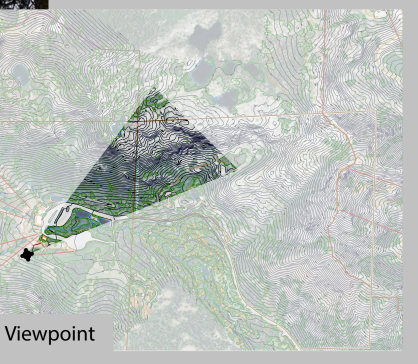
September 2018

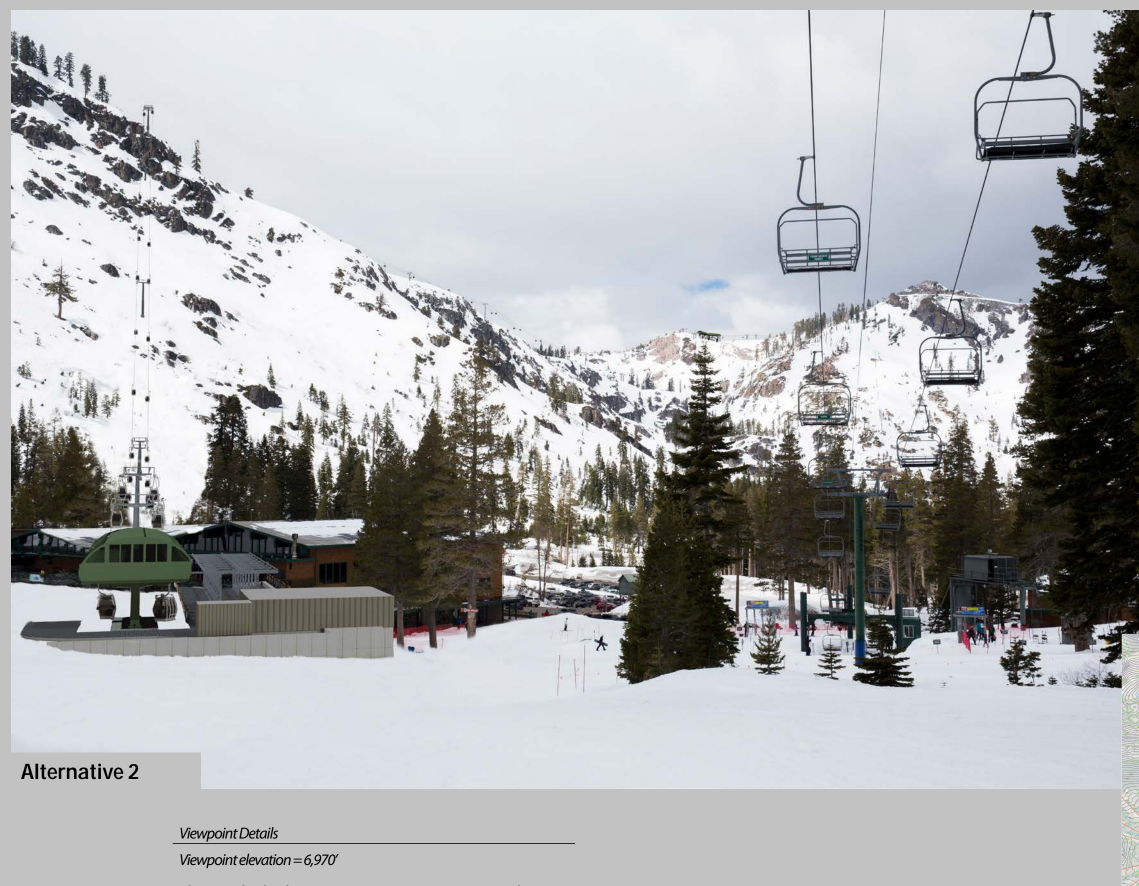


VIEW 7 ALPINE MEADOWS BASE TERMINAL EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-7a





Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye.

Prepared By:

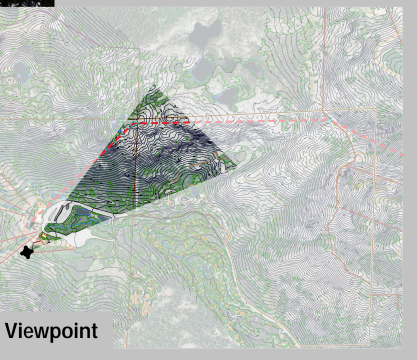


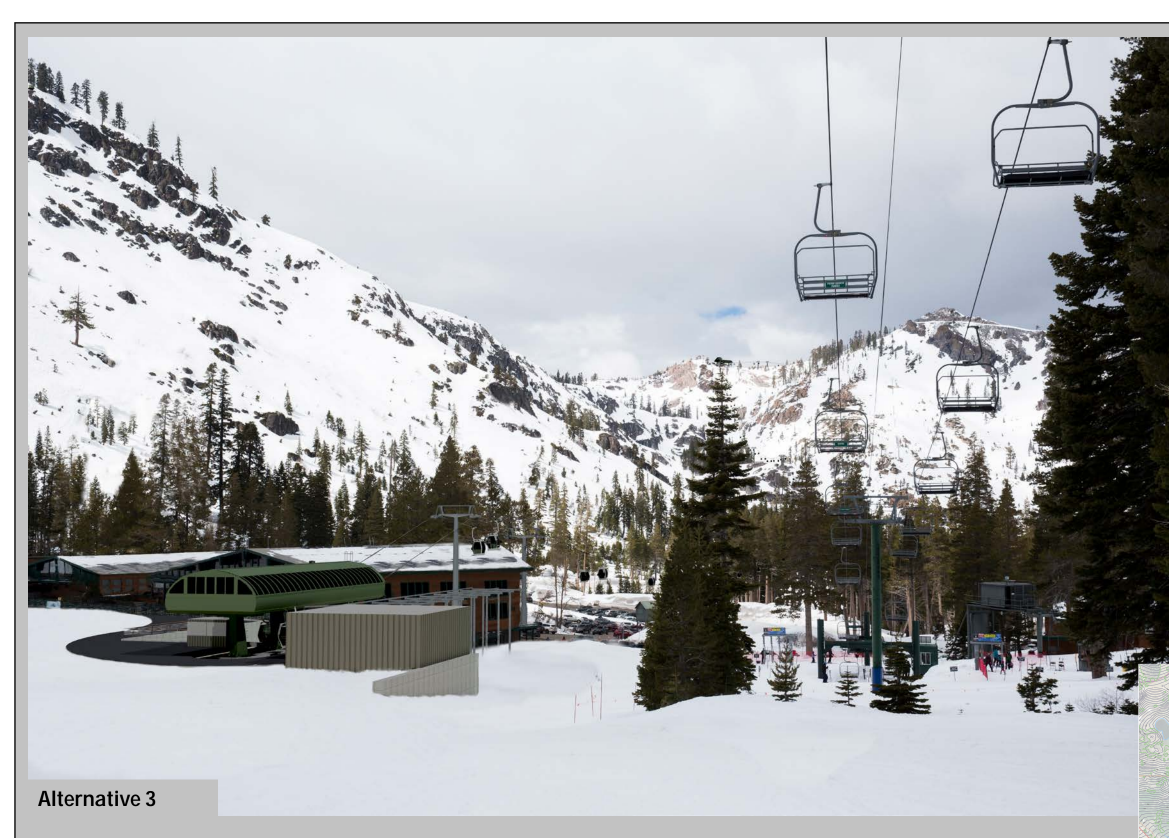
September 2018



VIEW 7 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 2

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-7b





Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye .

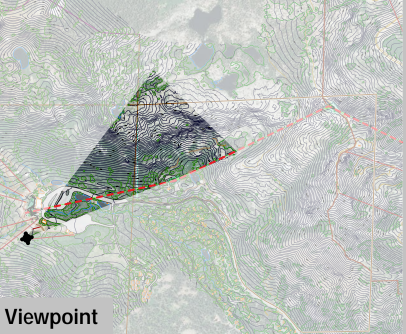
Prepared By:





VIEW 7 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 3

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-7c



Alternative 4

Viewpoint Details

Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye .

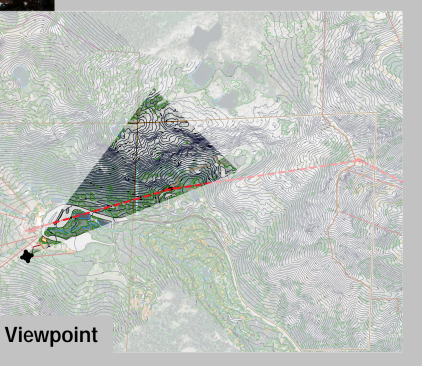


September 2018



VIEW 7 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 4

SIMULATED CONDITIONS B2B GONDOLA EIS FIGURE D-7d





Viewpoint elevation = 6,970'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye .

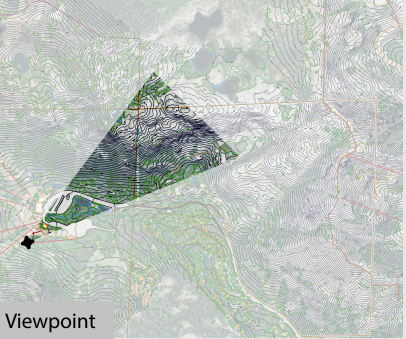




VIEW 8 ALPINE MEADOWS BASE TERMINAL EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-8a





Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye.

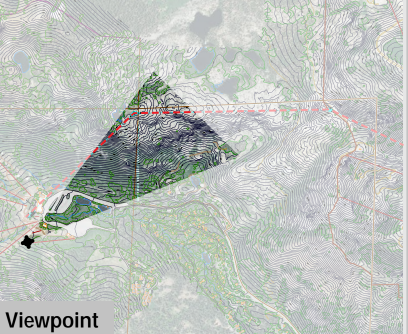
Prepared By:

September 2018



VIEW 8 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 2

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-8b





Viewpoint elevation = 6,970'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye.

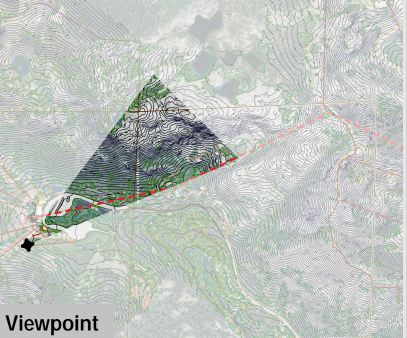


September 2018



VIEW 8 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 3

SIMULATED CONDITIONS FIGURE D-8c B2B GONDOLA EIS





Viewpoint elevation = 6,970'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017at 11:45 am, with a 42mm focal length to emulate the human eye .

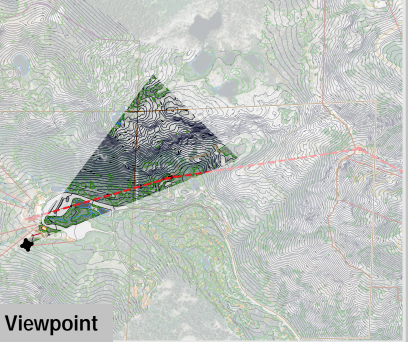


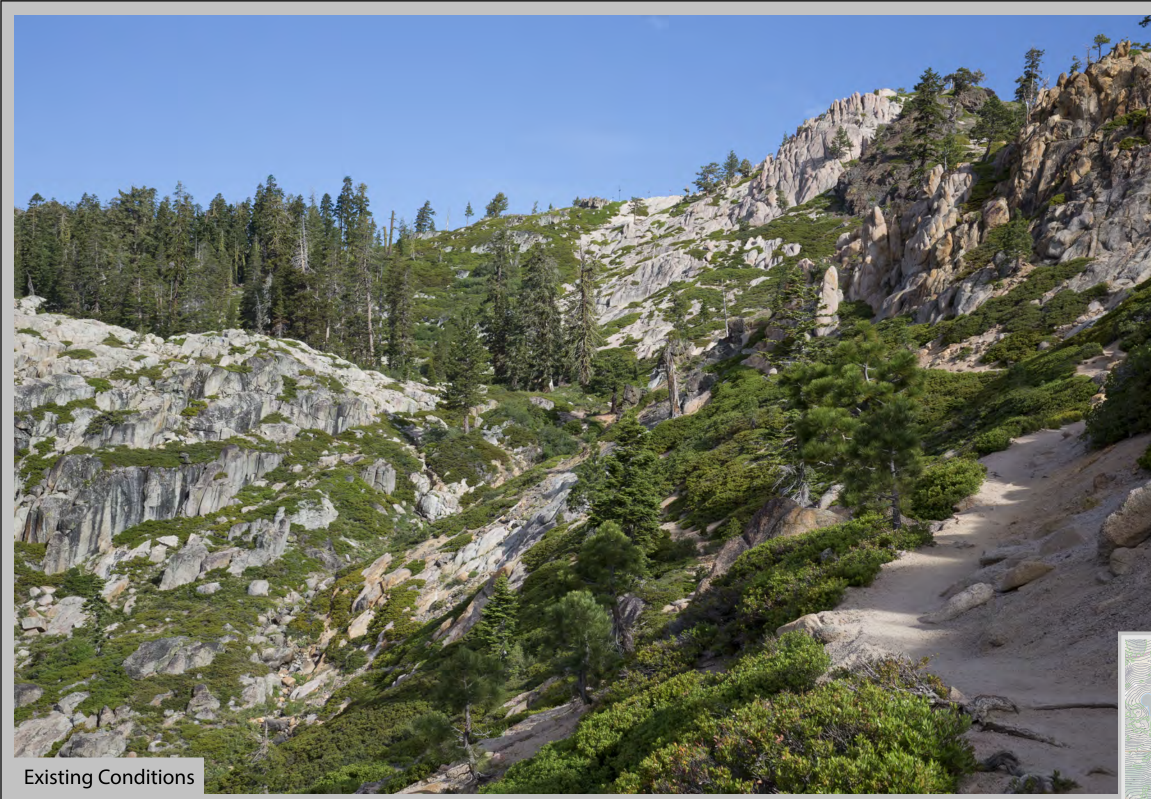
September 2018



VIEW 8 ALPINE MEADOWS BASE TERMINAL ALTERNATIVE 4

SIMULATED CONDITIONS B2B GONDOLA EIS FIGURE D-8d





Viewpoint elevation = 7,300'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:28 am, with a 42mm focal length to emulate the human eye.

Prepared By:



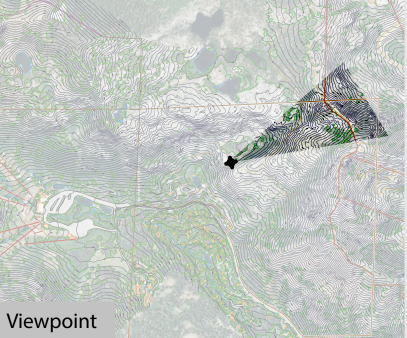
September 2018

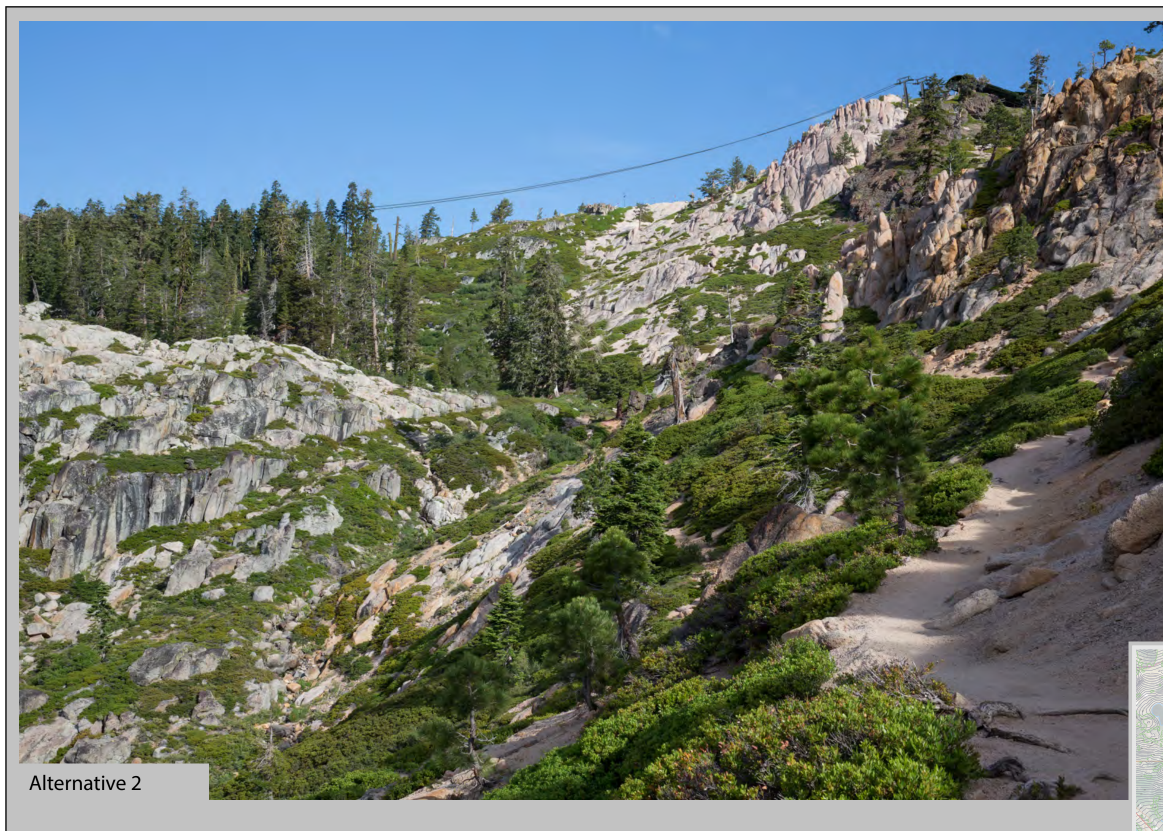


VIEW 9 FIVE LAKES TRAIL SWITCHBACK 1 EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-9a





Viewpoint elevation = 7,300'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:28 am, with a 42mm focal length to emulate the human eye.

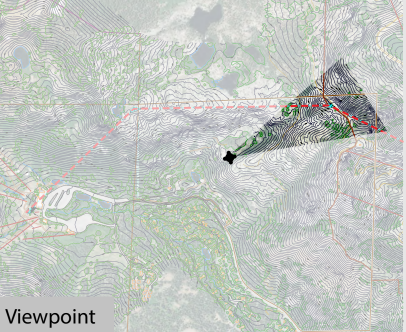


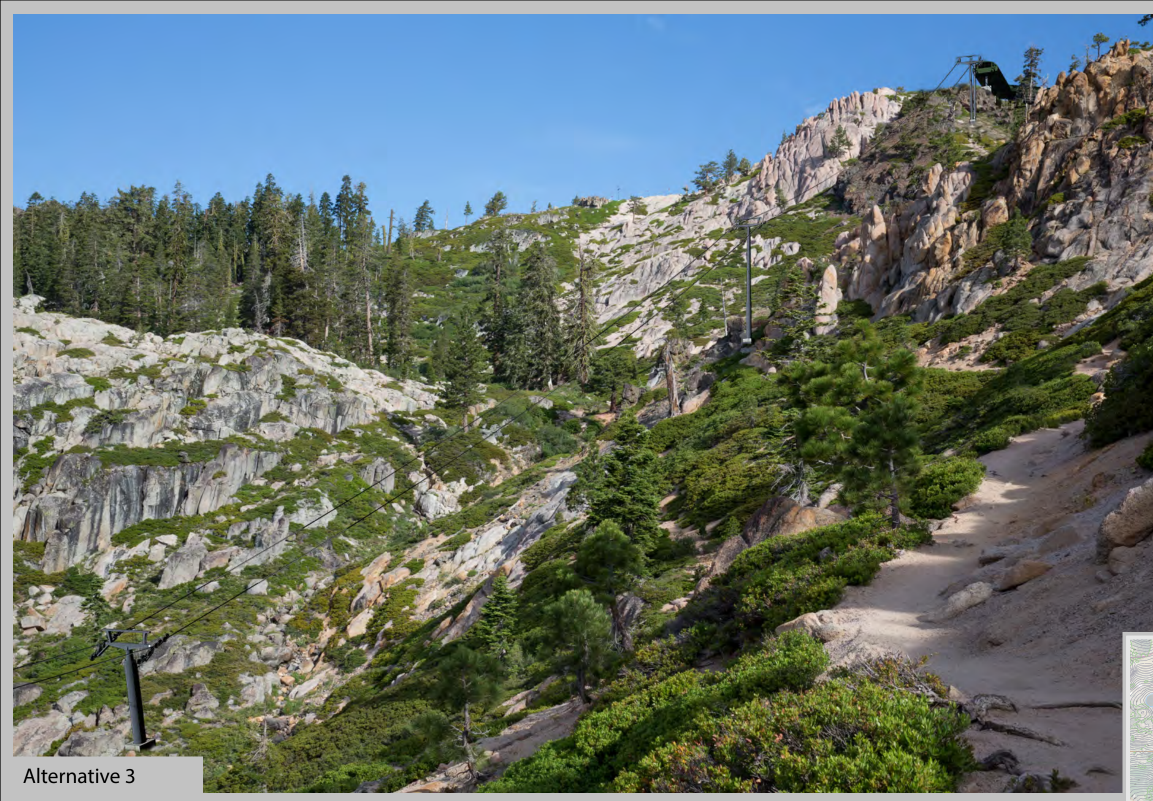
September 2018



VIEW 9 FIVE LAKES TRAIL SWITCHBACK 1 ALTERNATIVE 2

SIMULATED CONDITIONS FIGURE D-9b B2B GONDOLA EIS





Viewpoint elevation = 7,300'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:28 am, with a 42mm focal length to emulate the human eye.

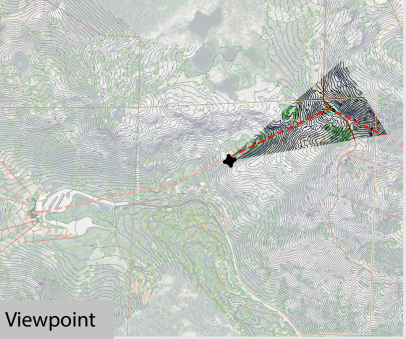


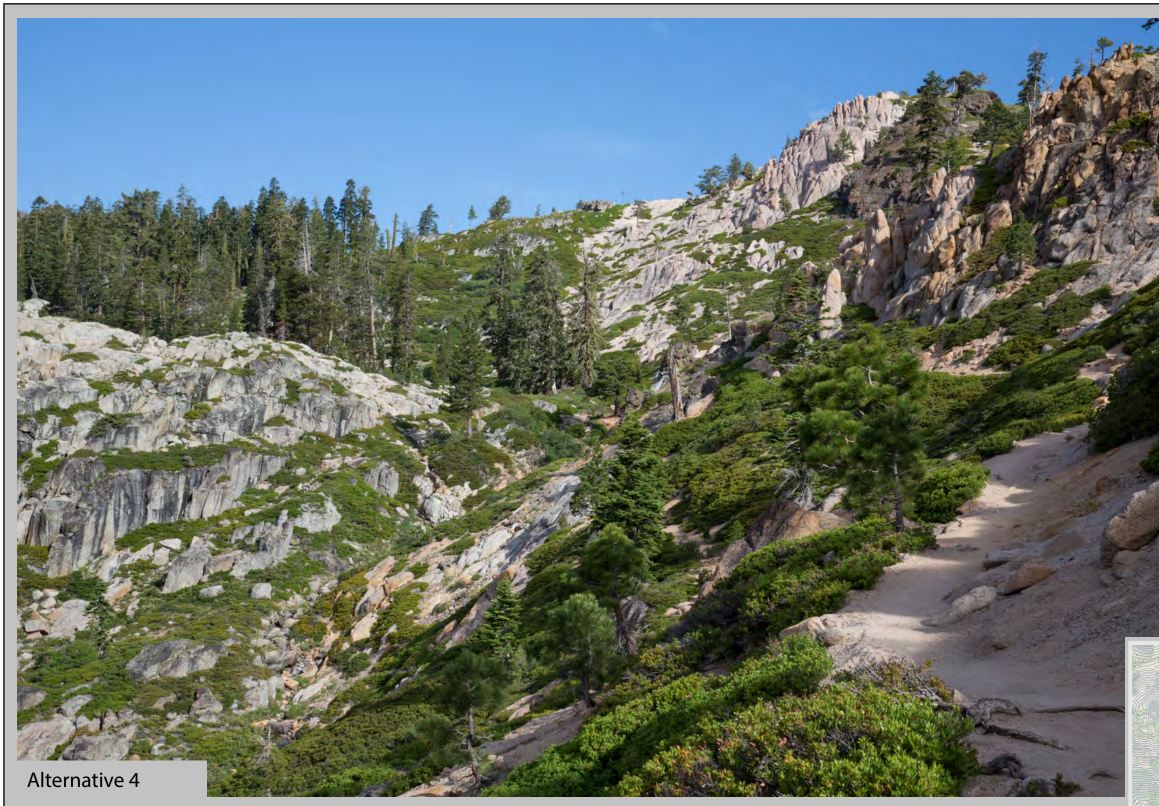
September 2018



VIEW 9 FIVE LAKES TRAIL SWITCHBACK 1 ALTERNATIVE 3

SIMULATED CONDITIONS FIGURE D-9c B2B GONDOLA EIS





Viewpoint elevation = 7,300'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:28 am, with a 42mm focal length to emulate the human eye.

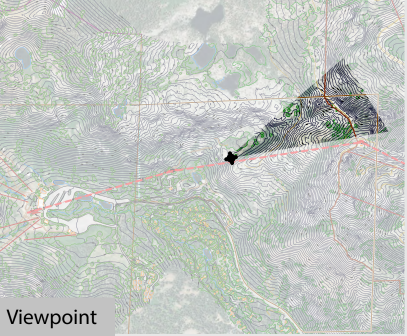
Prepared By:

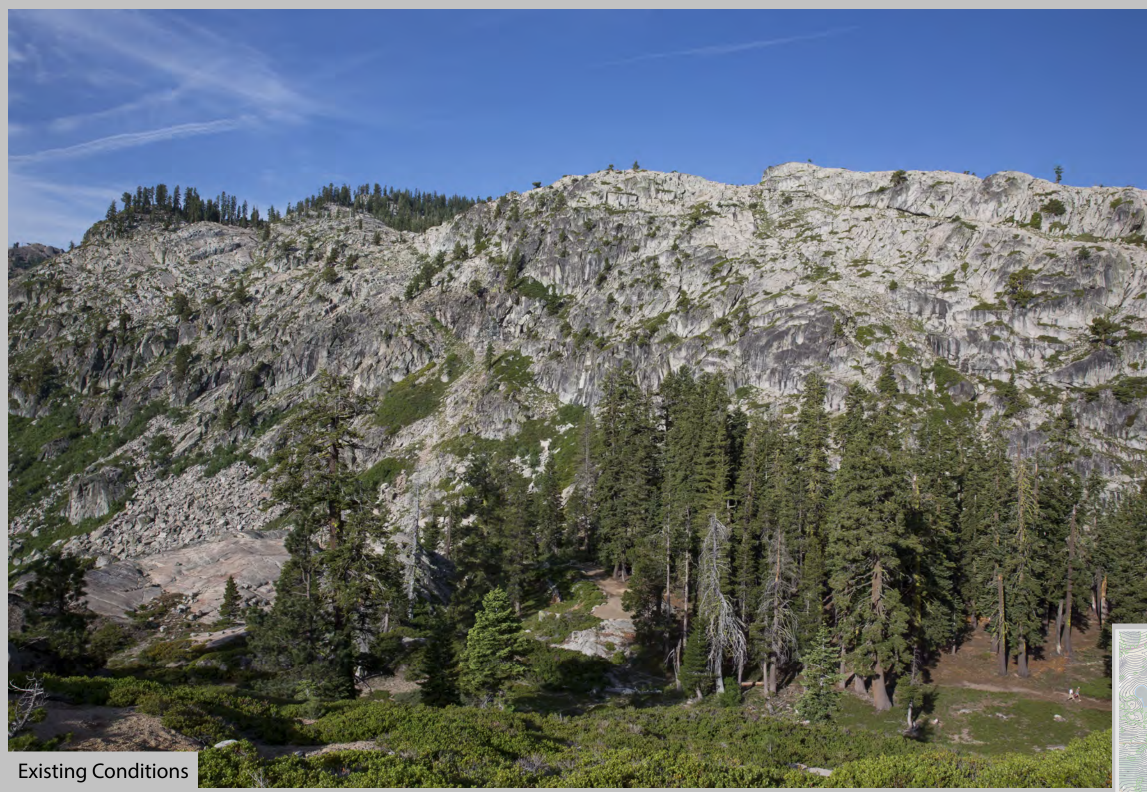




VIEW 9 FIVE LAKES TRAIL SWITCHBACK 1 ALTERNATIVE 4

SIMULATED CONDITIONS FIGURE D-9d B2B GONDOLA EIS





Viewpoint elevation = 7,261'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:05 am, with a 42mm focal length to emulate the human eye .

Prepared By:



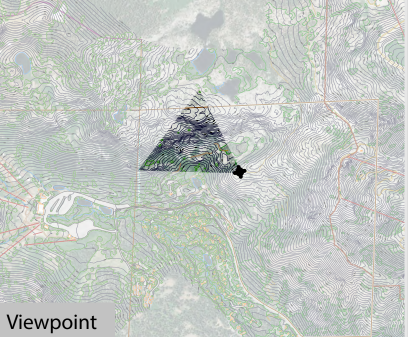
September 2018

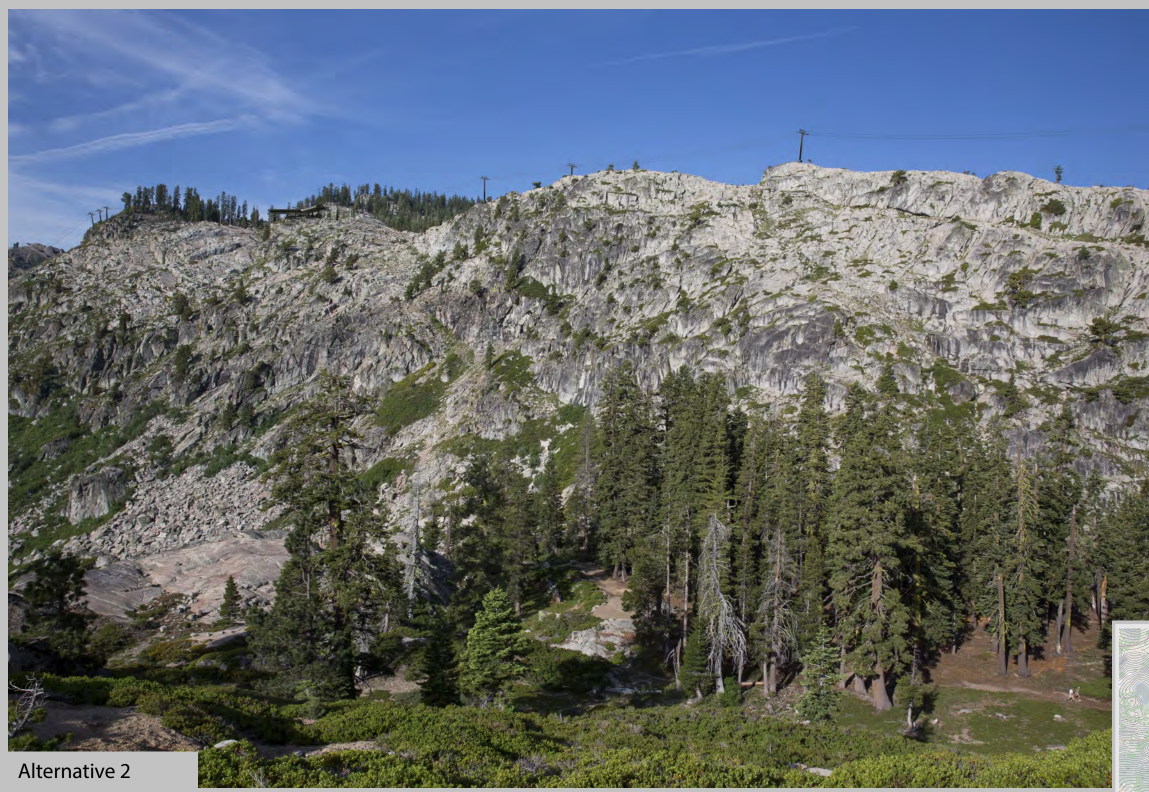


VIEW 10 FIVE LAKES TRAIL SWITCHBACK 2 EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-10a





Viewpoint elevation = 7,261'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:05 am, with a 42mm focal length to emulate the human eye.

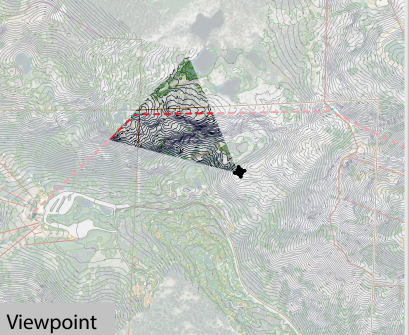
Prepared By:

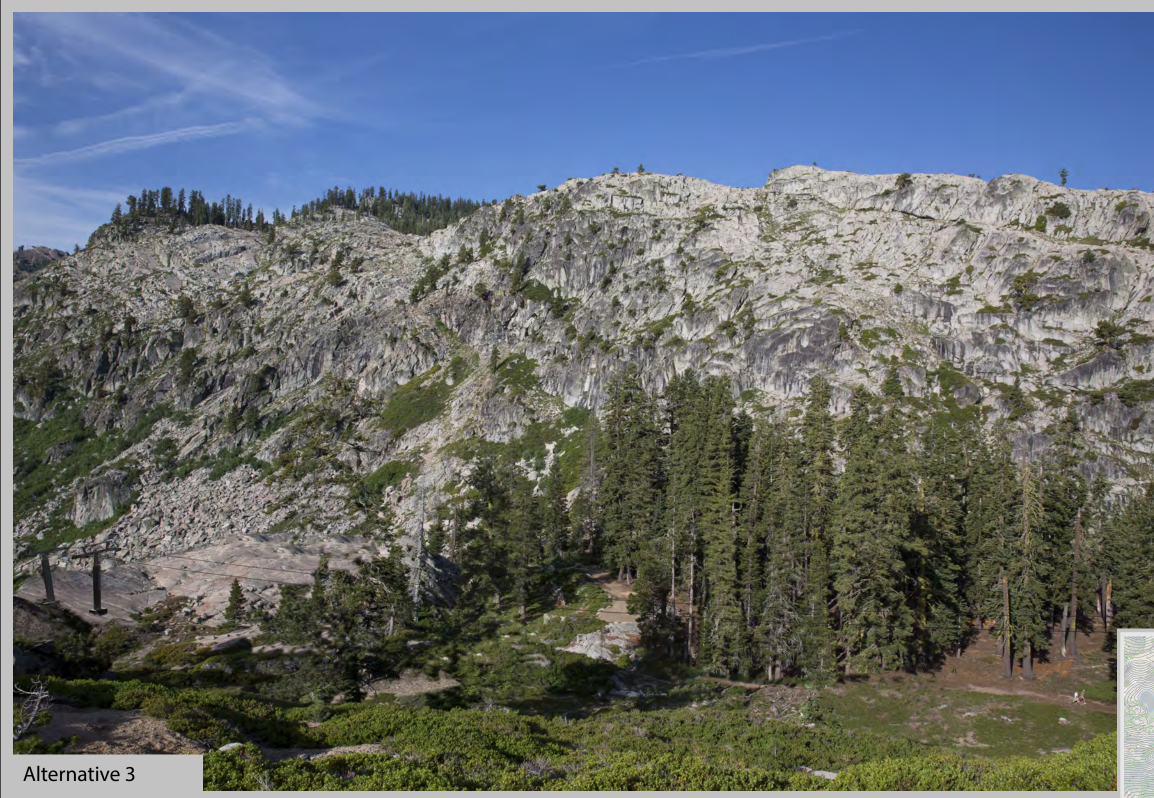




VIEW 10 FIVE LAKES TRAIL SWITCHBACK 2 ALTERNATIVE 2

SIMULATED CONDITIONS FIGURE D-10b B2B GONDOLA EIS





Viewpoint elevation = 7,261'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:05 am, with a 42mm focal length to emulate the human eye.

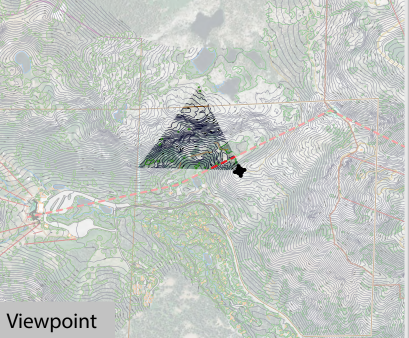


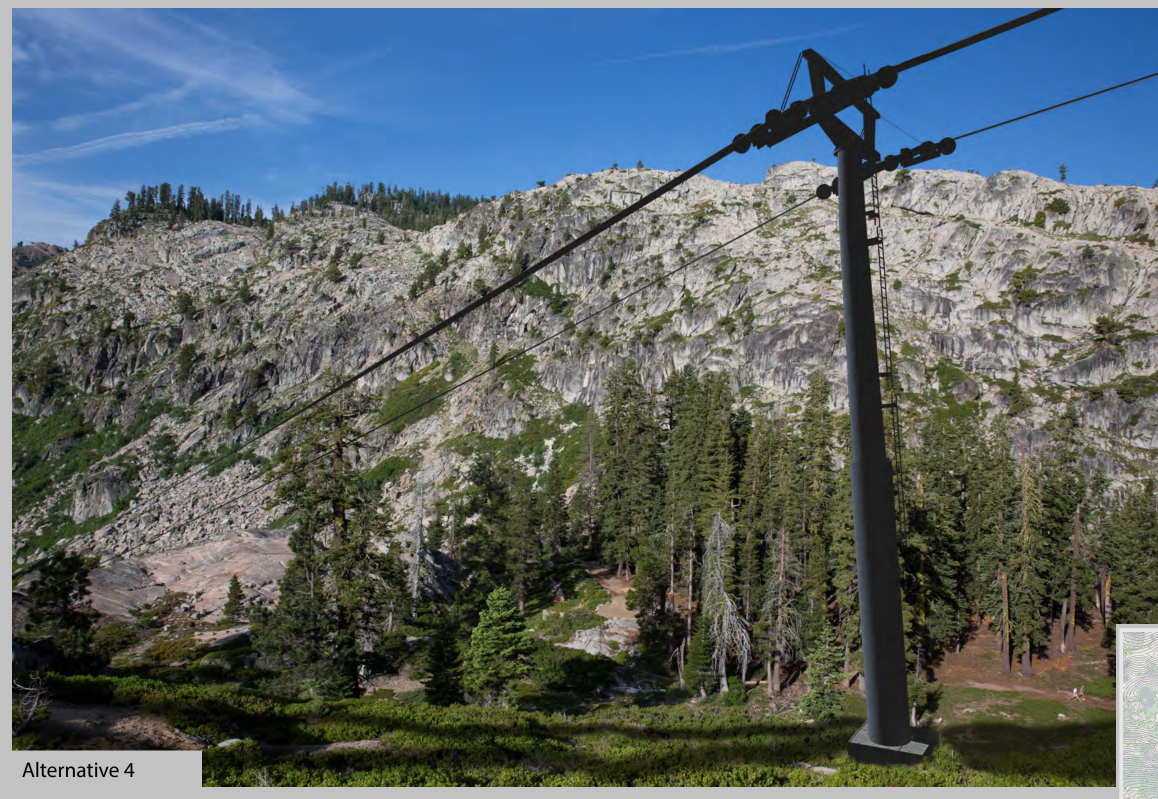
September 2018



VIEW 10 FIVE LAKES TRAIL SWITCHBACK 2 ALTERNATIVE 3

SIMULATED CONDITIONS FIGURE D-10c B2B GONDOLA EIS





Viewpoint elevation = 7,261'

Prepared By:

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 06/30/2015 at 8:05 am, with a 42mm focal length to emulate the human eye .



September 2018



VIEW 10 FIVE LAKES TRAIL SWITCHBACK 2 ALTERNATIVE 4

SIMULATED CONDITIONSB2B GONDOLA EISFIGURE D-10d

