

Viewpoint elevation = 7,716'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 04/01/2016 at 11:40 am, with a 42mm focal length to emulate the human eye .

Prepared By:

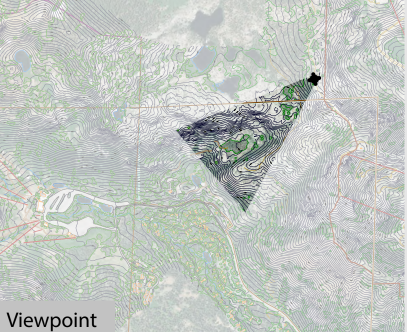


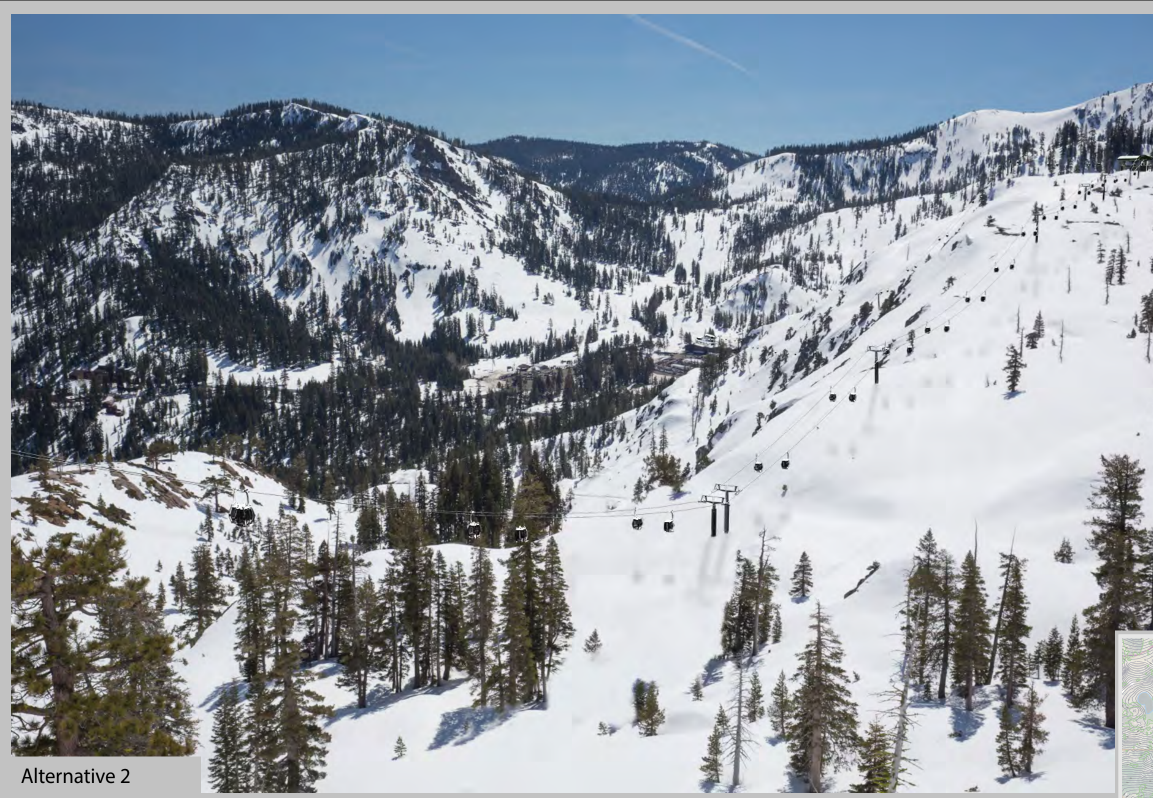


VIEW 16 SQUAW SADDLE EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-16a





Viewpoint elevation = 7,716'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 04/01/2016 at 11:40 am, with a 42mm focal length to emulate the human eye .

Prepared By:



September 2018

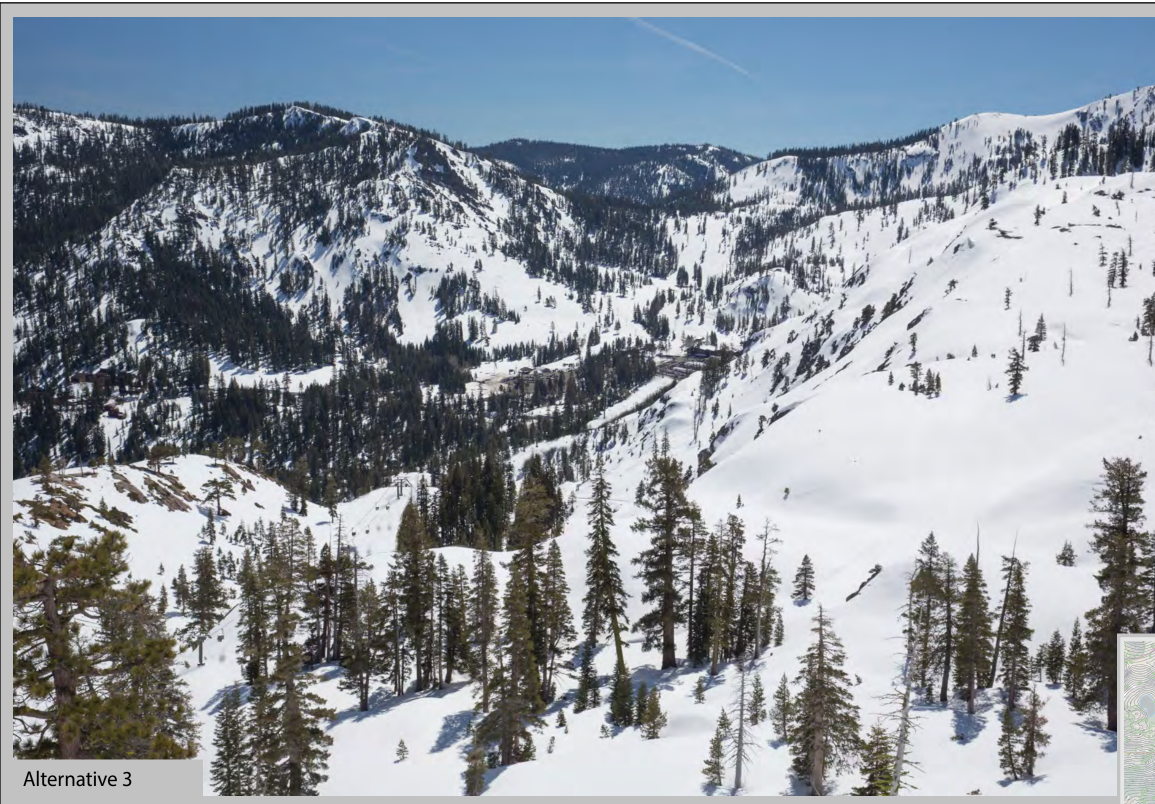


VIEW 16 SQUAW SADDLE ALTERNATIVE 2 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-16b





Viewpoint elevation = 7,716'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 04/01/2016 at 11:40 am, with a 42mm focal length to emulate the human eye .

Prepared By:



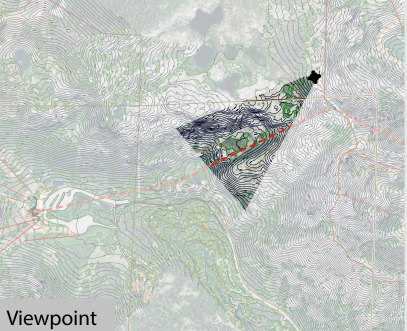
September 2018

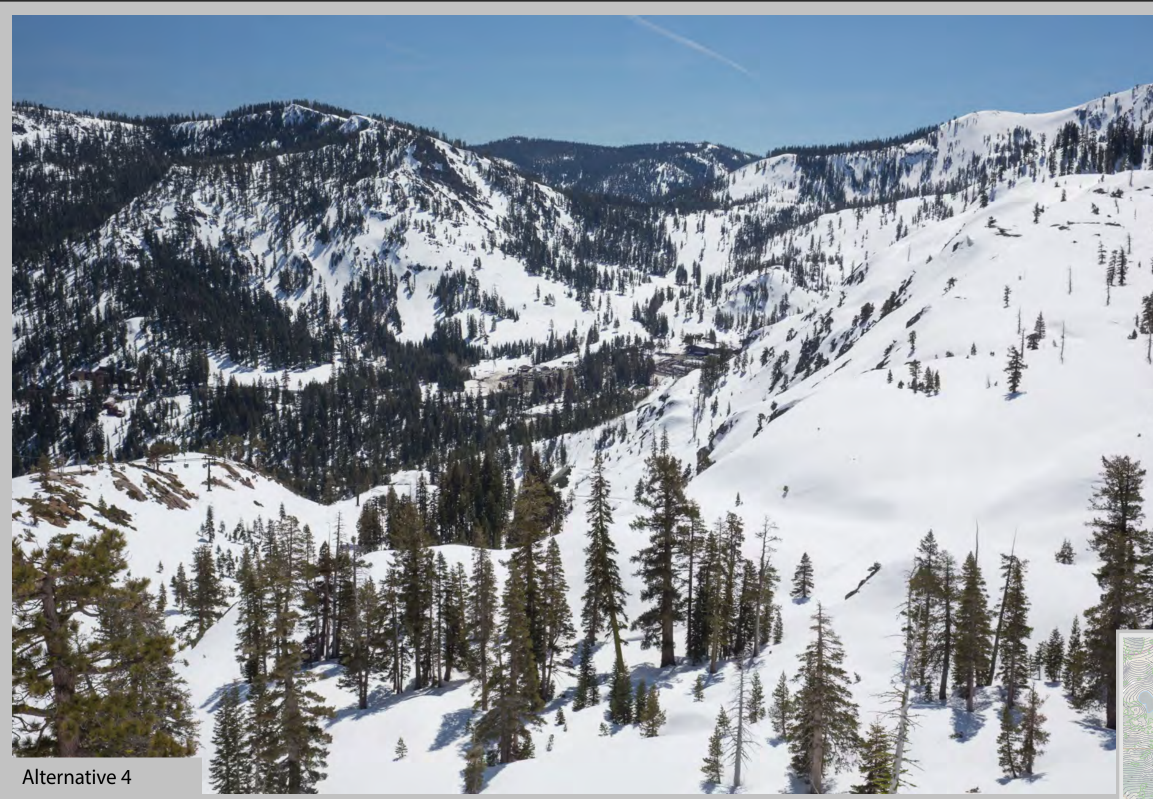


VIEW 16 SQUAW SADDLE ALTERNATIVE 3 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-16c





Viewpoint elevation = 7,716'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 04/01/2016 at 11:40 am, with a 42mm focal length to emulate the human eye .

Prepared By:

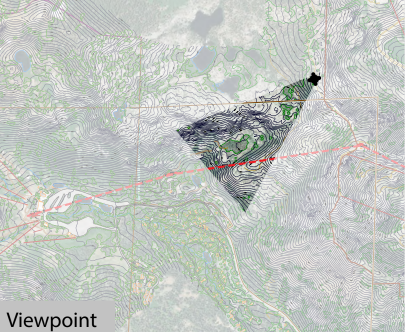


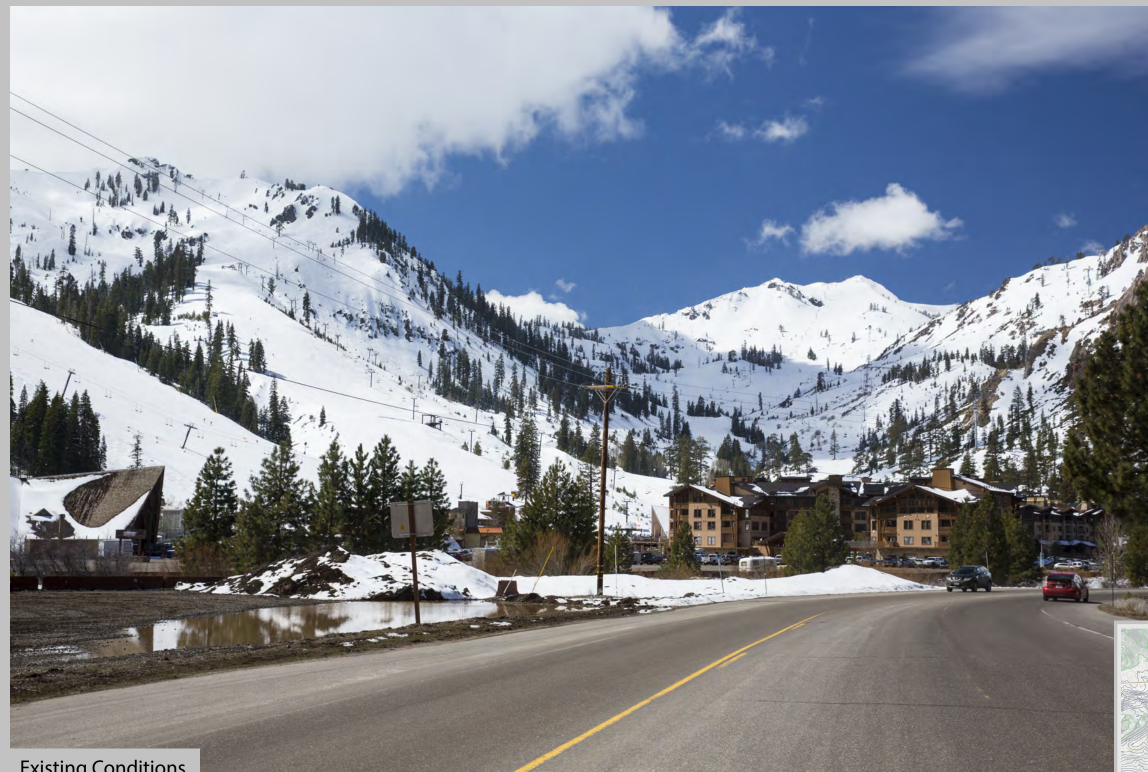


VIEW 16 SQUAW SADDLE ALTERNATIVE 4 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-16d





Existing Conditions

Viewpoint Details

Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 10:58 am, with a 42mm focal length to emulate the human eye .

Prepared By:

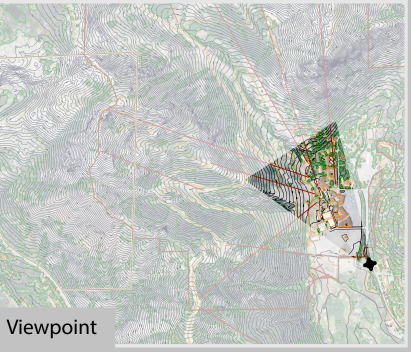


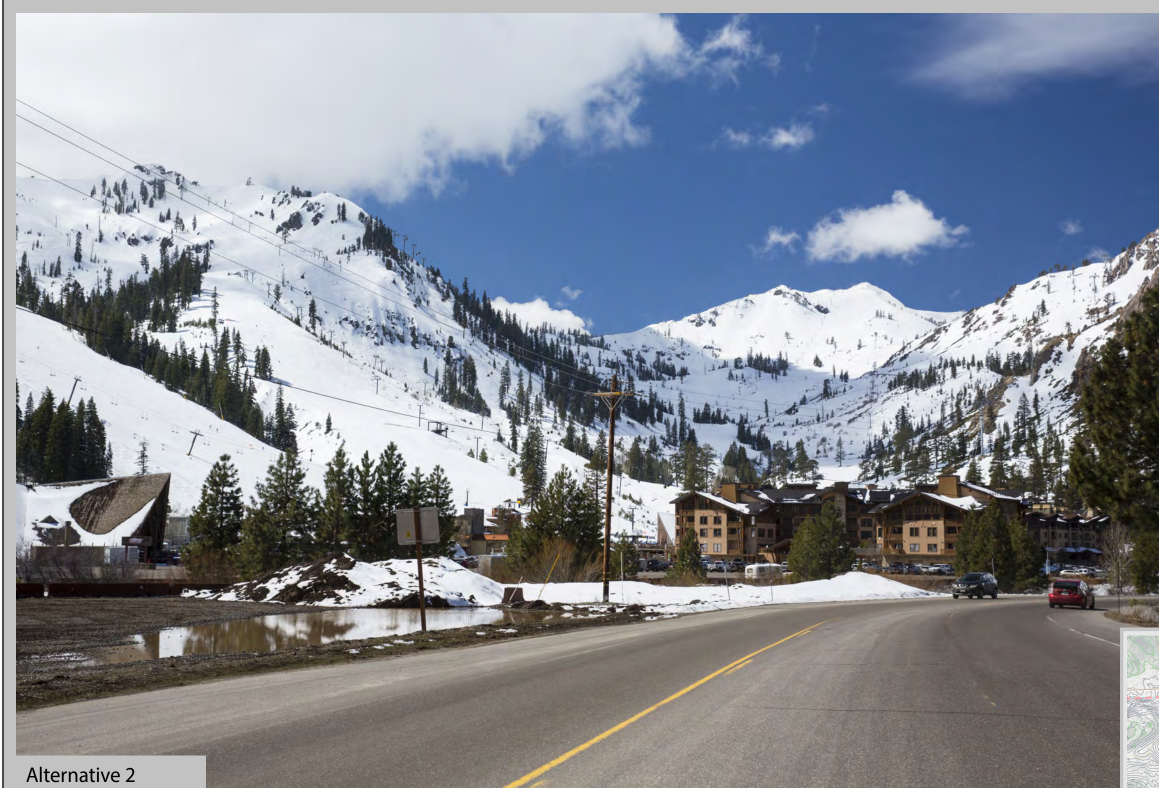


VIEW 17 SQUAW VALLEY ROAD **EXISTING CONDITIONS**

B2B GONDOLA EIS

FIGURE D-17a





Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 10:58 am, with a 42mm focal length to emulate the human eye.

Prepared By:



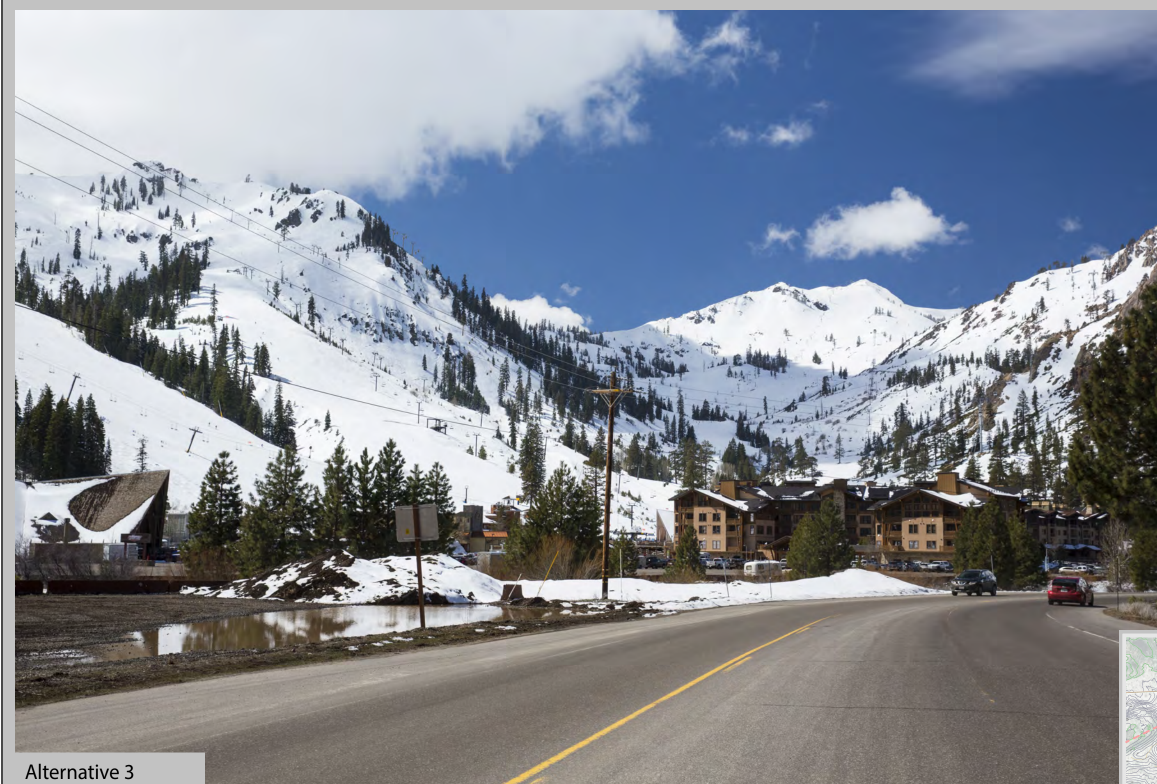


VIEW 17 SQUAW VALLEY ROAD **ALTERNATIVE 2** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-17b





Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 10:58 am, with a 42mm focal length to emulate the human eye .

Prepared By:

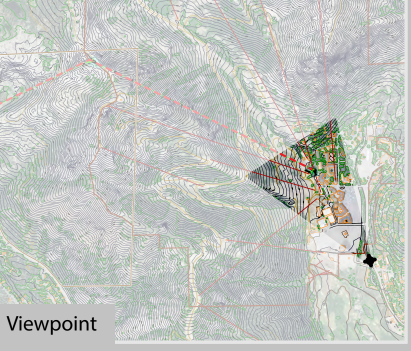


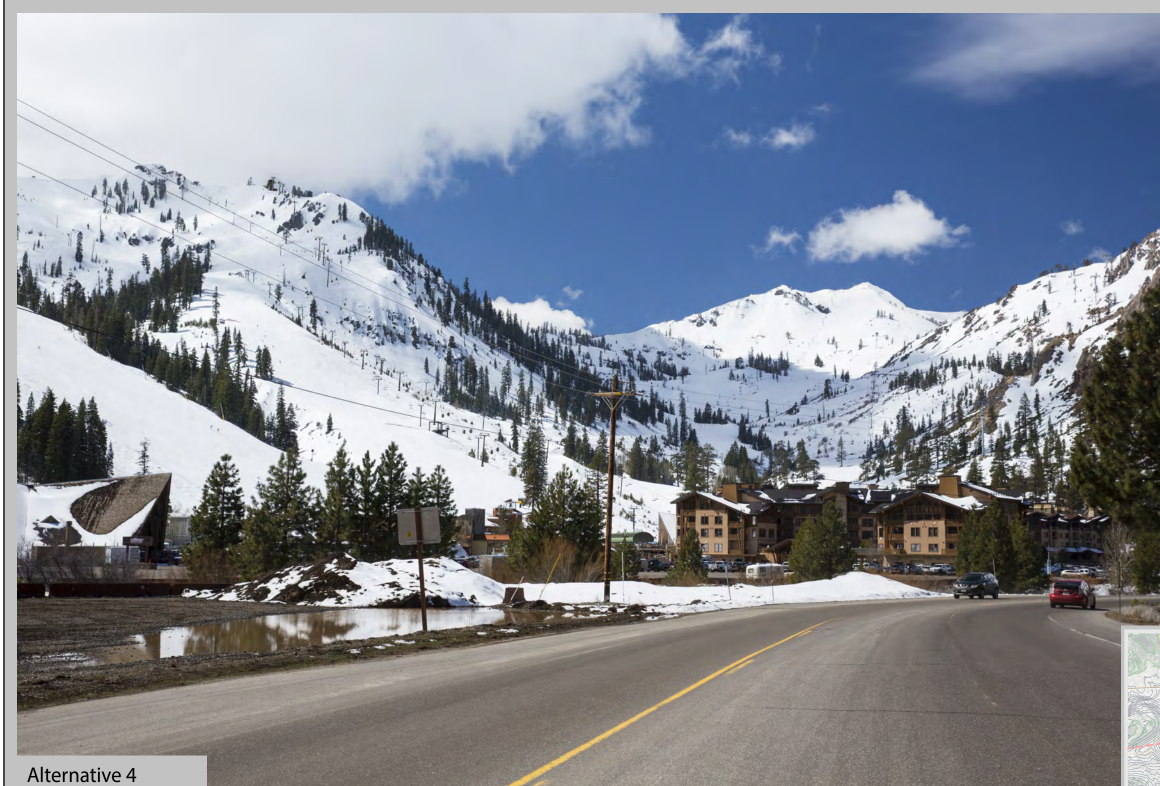


VIEW 17 SQUAW VALLEY ROAD **ALTERNATIVE 3** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-17c





Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 10:58 am, with a 42mm focal length to emulate the human eye .

Prepared By:





VIEW 17 SQUAW VALLEY ROAD ALTERNATIVE 4 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-17d





Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 11:56 am, with a 42mm focal length to emulate the human eye .

Prepared By:

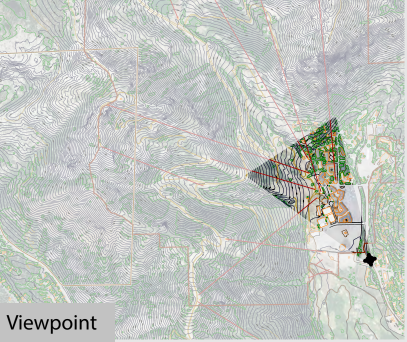




VIEW 18 SQUAW VALLEY ROAD EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-18a





Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 11:56 am, with a 42mm focal length to emulate the human eye.

Prepared By:

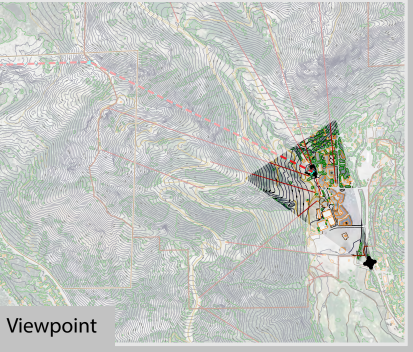




VIEW 18 SQUAW VALLEY ROAD **ALTERNATIVE 2** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-18b





Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 11:56 am, with a 42mm focal length to emulate the human eye .

Prepared By:



September 2018



VIEW 18 SQUAW VALLEY ROAD **ALTERNATIVE 3** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-18c





Viewpoint Details

Viewpoint elevation = 6,216'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 11:56 am, with a 42mm focal length to emulate the human eye .

Prepared By:



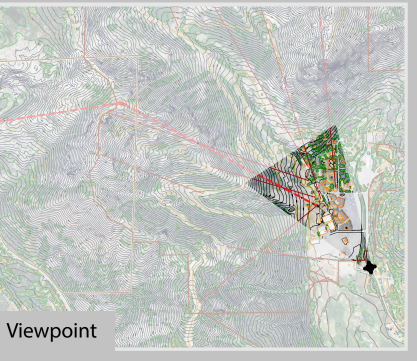
September 2018

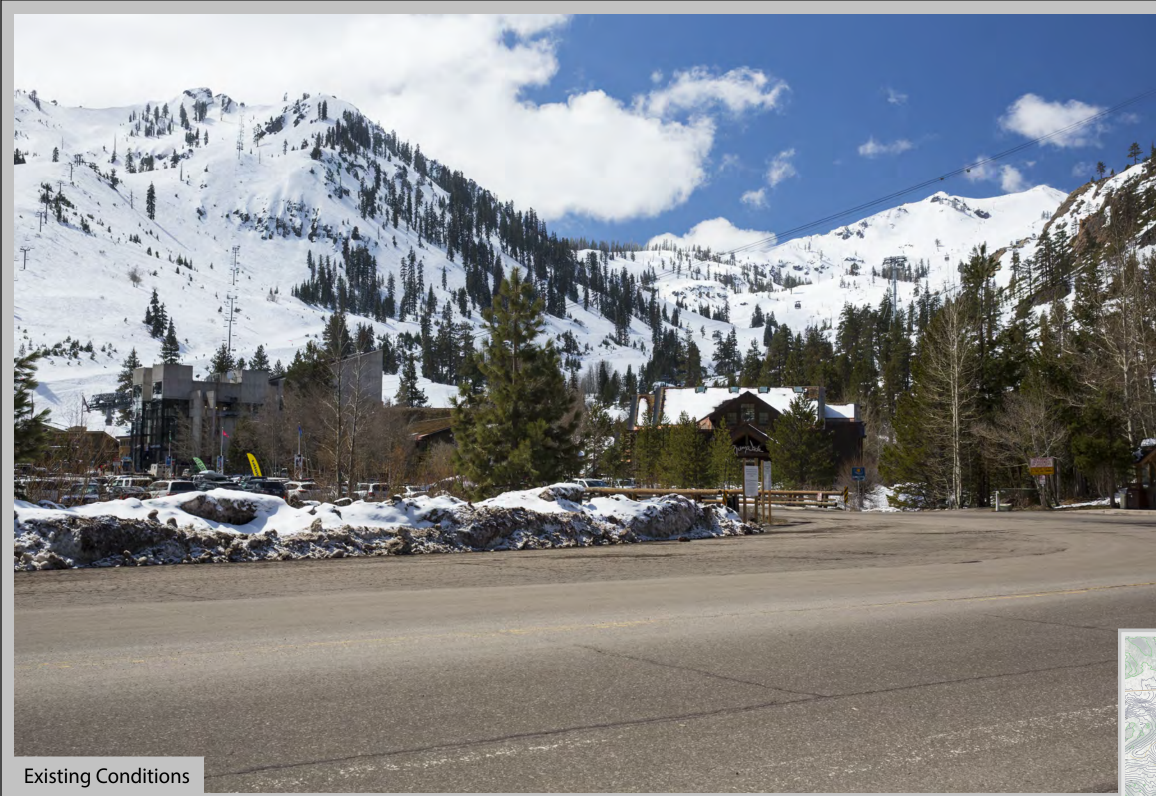


VIEW 18 SQUAW VALLEY ROAD ALTERNATIVE 4 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-18d





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 11:02 am, with a 42mm focal length to emulate the human eye .

Prepared By:



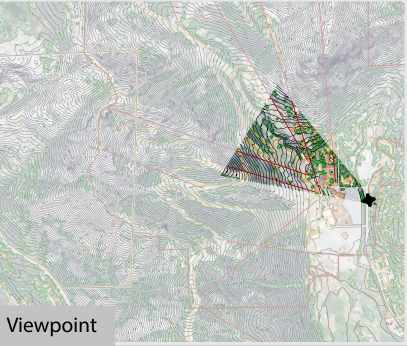
September 2018

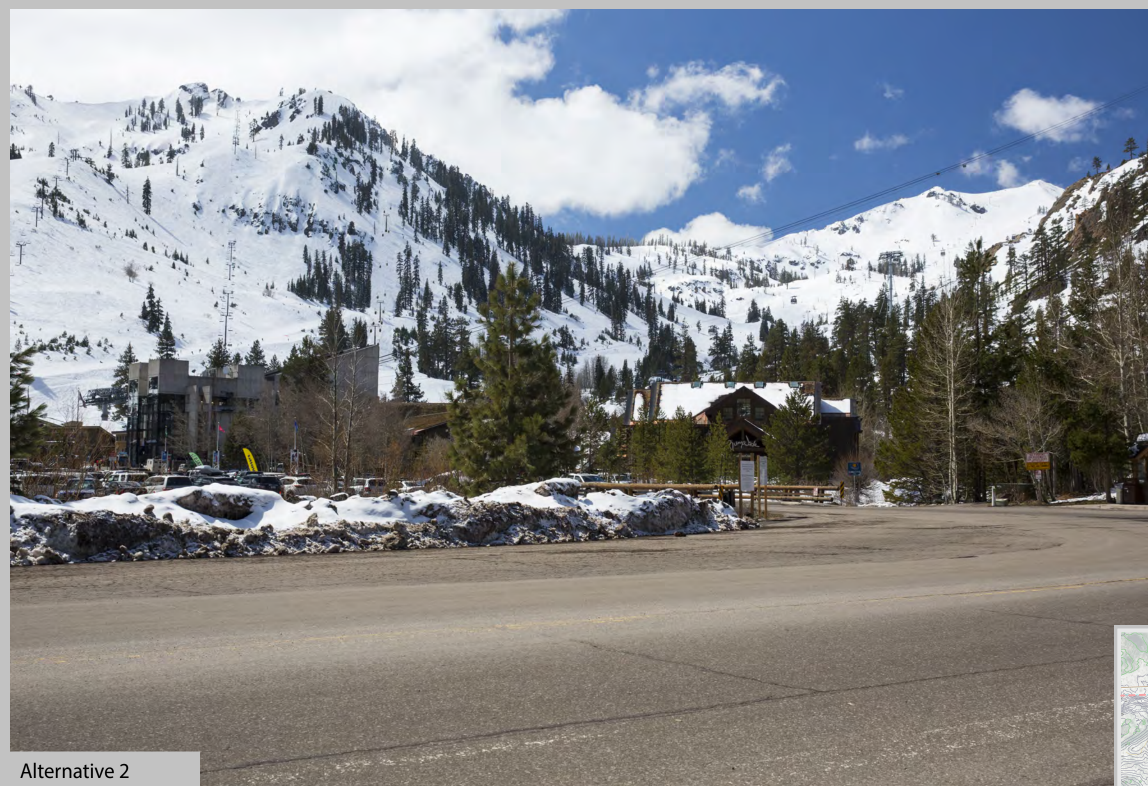


VIEW 19 SQUAW VALLEY ROAD EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-19a





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 11:02 am, with a 42mm focal length to emulate the human eye .



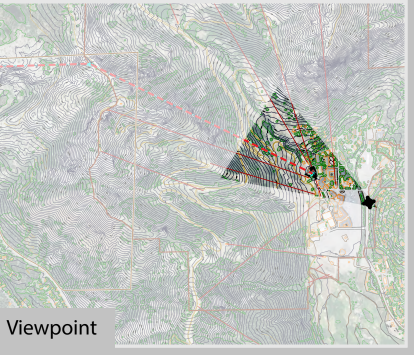
SE GROUP September 2018

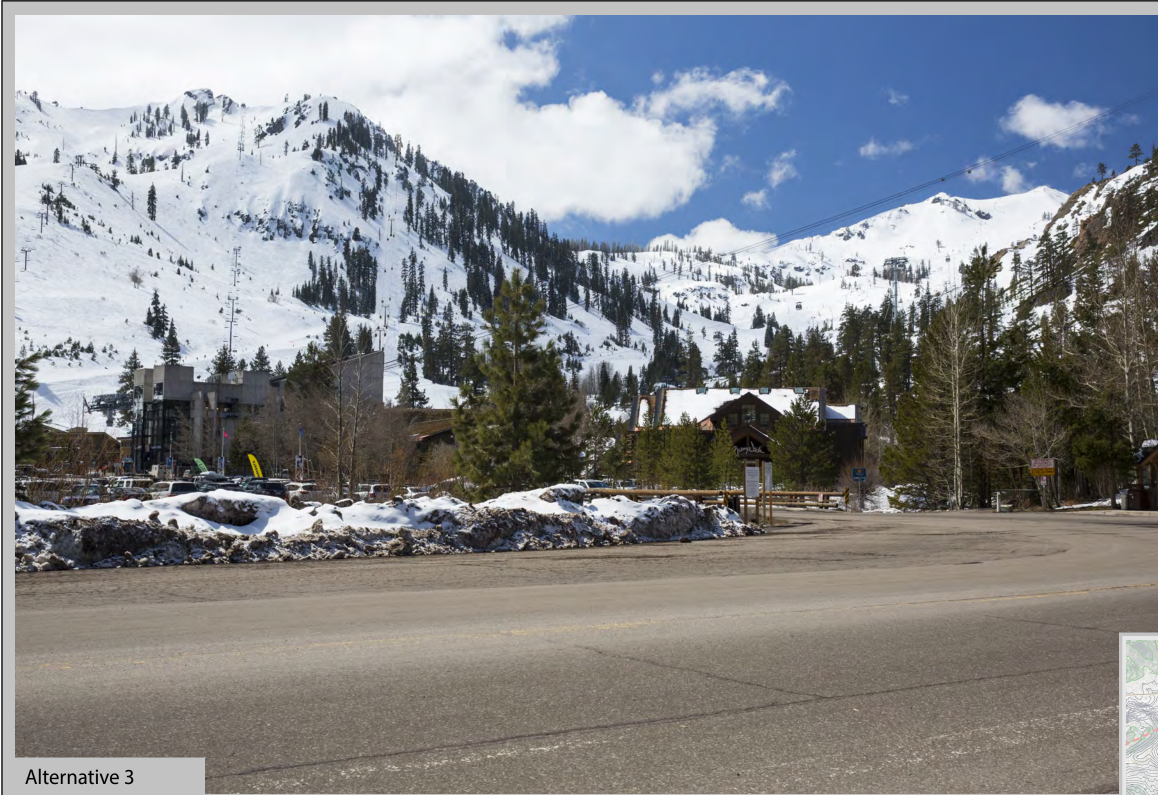


VIEW 19 SQUAW VALLEY ROAD **ALTERNATIVE 2** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-19b





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 11:02 am, with a 42mm focal length to emulate the human eye .

Prepared By:



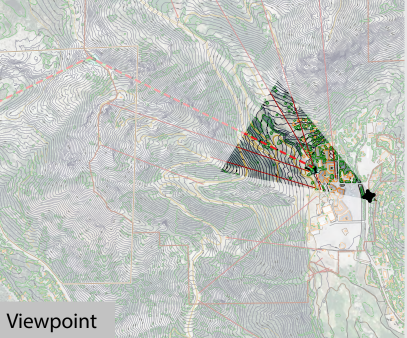
September 2018

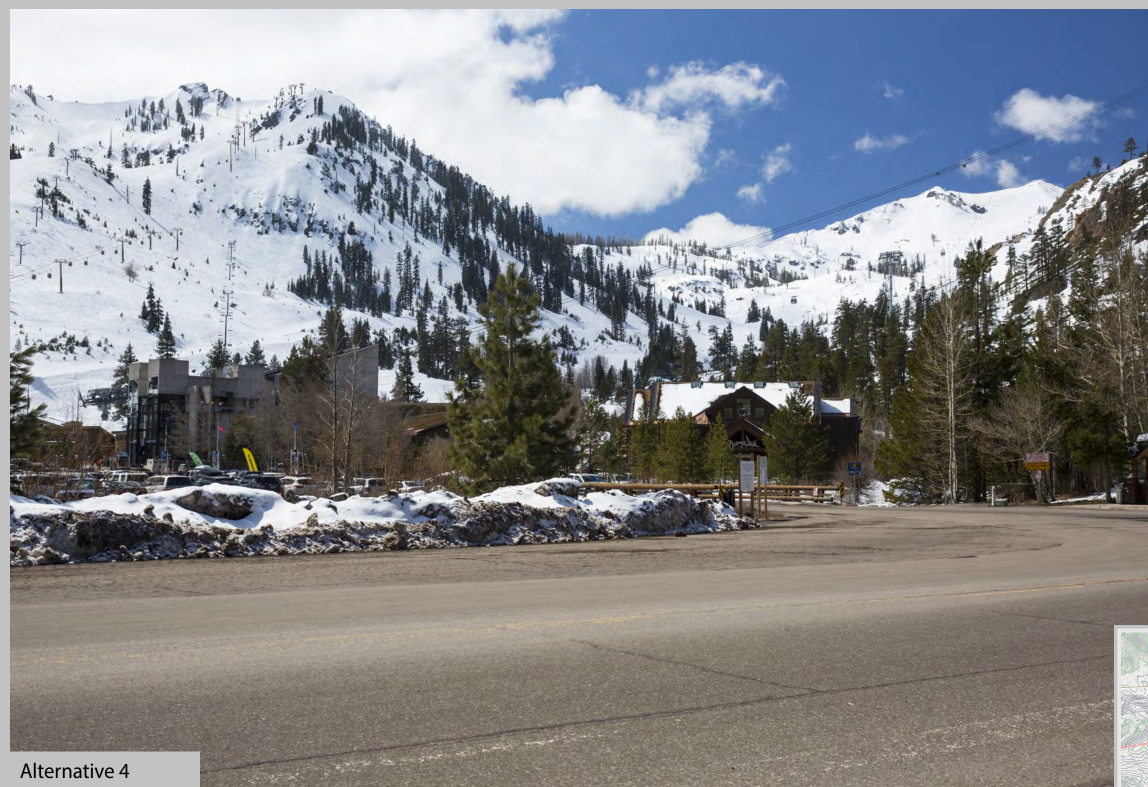


VIEW 19 SQUAW VALLEY ROAD ALTERNATIVE 3 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-19c





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 03/30/2016 at 11:02 am, with a 42mm focal length to emulate the human eye .

Prepared By:



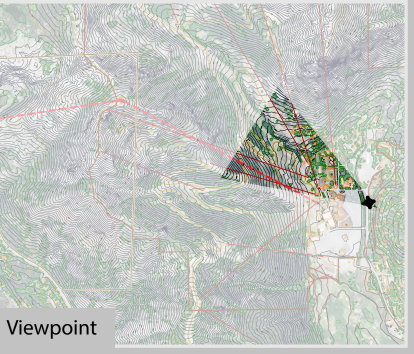
September 2018



VIEW 19 SQUAW VALLEY ROAD **ALTERNATIVE 4** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-19d





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 12:01 pm, with a 42mm focal length to emulate the human eye.

Prepared By:

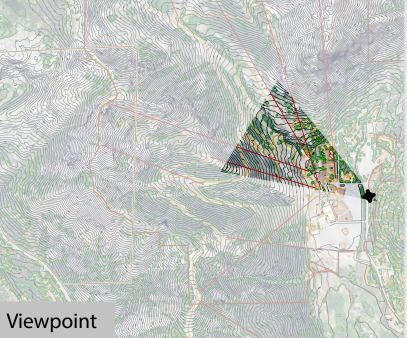




VIEW 20 SQUAW VALLEY ROAD EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-20a





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 12:01 pm, with a 42mm focal length to emulate the human eye.

Prepared By:

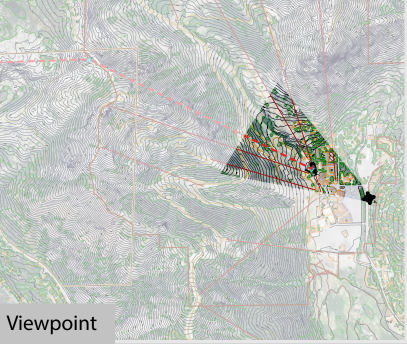




VIEW 20 SQUAW VALLEY ROAD ALTERNATIVE 2 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-20b





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 12:01 pm, with a 42mm focal length to emulate the human eye .

Prepared By:



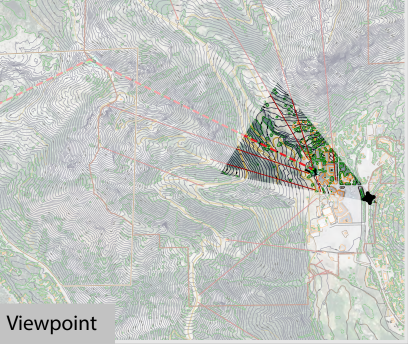
September 2018



VIEW 20 SQUAW VALLEY ROAD ALTERNATIVE 3 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-20c





Viewpoint elevation = 6,221'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 09/22/2015 at 12:01 pm, with a 42mm focal length to emulate the human eye .

Prepared By:



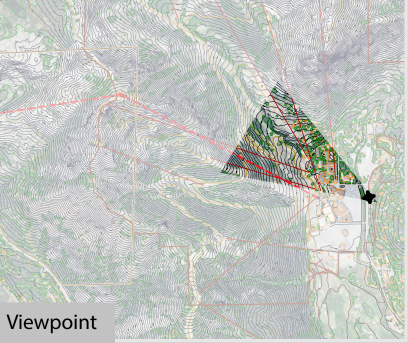
September 2018



VIEW 20 SQUAW VALLEY ROAD **ALTERNATIVE 4** SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-20d





Viewpoint elevation = 6,240'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 12:22 pm, with a 42mm focal length to emulate the human eye .

Prepared By:



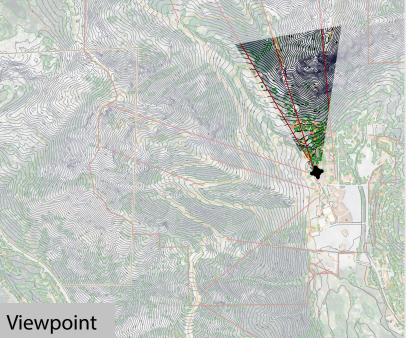
September 2018



VIEW 21 KT SUNDECK/CONDO AREA EXISTING CONDITIONS

B2B GONDOLA EIS

FIGURE D-21a





Viewpoint elevation = 6,240'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 12:22 pm, with a 42mm focal length to emulate the human eye .

Prepared By:

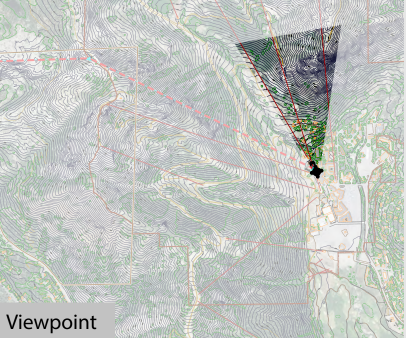


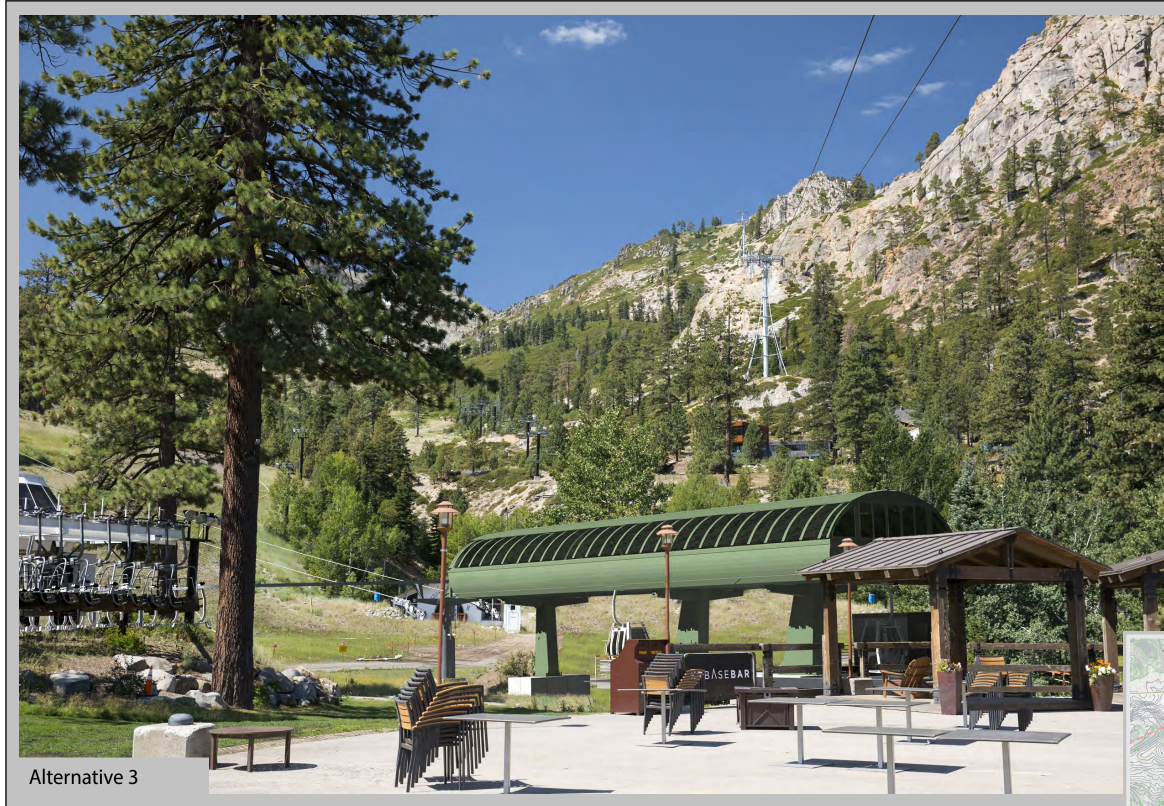


VIEW 21 KT SUNDECK/CONDO AREA ALTERNATIVE 2 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-21b





Viewpoint elevation = 6,240'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 12:22 pm, with a 42mm focal length to emulate the human eye .

Prepared By:



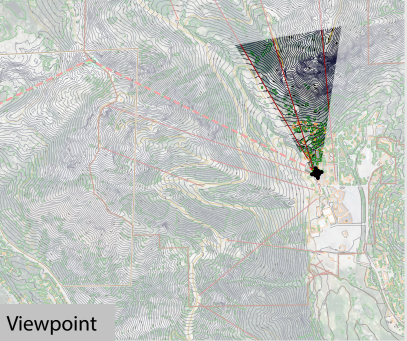
September 2018



VIEW 21 KT SUNDECK/CONDO AREA ALTERNATIVE 3 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-21c





Viewpoint elevation = 6,240'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 12:22 pm, with a 42mm focal length to emulate the human eye .

Prepared By:



September 2018



VIEW 21 KT SUNDECK/CONDO AREA ALTERNATIVE 4 SIMULATED CONDITIONS

B2B GONDOLA EIS

FIGURE D-21d

