Photo Location #6
Existing Conditions

Viewpoint Details

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:

SE GROUP

December 2017
Alternative 2

Viewpoint Details

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:

SE GROUP
December 2017
Alternative 3

Viewpoint Details

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.
**Alternative 4**

**Viewpoint Details**

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: SE Group

December 2017
Photo Location #7
Existing Conditions

Viewpoint Details

Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 11:45 am, with a 42mm focal length to emulate the human eye.
Alternative 2

Viewpoint Details

Viewpoint elevation = 6,970'

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 11:45 am, with a 42mm focal length to emulate the human eye.
Alternative 3

Viewpoint Details

Viewpoint elevation = 6,970’

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

Prepared By: SE GROUP

December 2017
Alternative 4

**Viewpoint Details**

Viewpoint elevation = 6,970’

Photograph taken by Grant Kaye using a Canon EOS 5D Mark III camera on 08/17/2017 at 11:45 am, with a 42mm focal length to emulate the human eye.
Photo Location #8
Existing Conditions

**Viewpoint Details**

- Viewpoint elevation = 6,970'

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

Prepared By:

[SE GROUP](#)

December 2017
Viewpoint Details

Viewpoint elevation = 6,970’

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

Prepared By:

December 2017
Alternative 3

Viewpoint Details

Viewpoint elevation = 6,970'

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

Prepared By:

December 2017
Alternative 4

Viewpoint Details

Viewpoint elevation = 6,970'

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

Prepared By:

December 2017
Photo Location #9
Existing Conditions

Viewpoint Details

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.
Alternative 2

Viewpoint Details

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: SE GROUP

December 2017
Alternative 3

Viewpoint Details

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.
Alternative 4

Viewpoint Details

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:

SE GROUP

December 2017
Photo Location #10
Existing Conditions

Viewpoint Details

Viewpoint elevation = 7,261’

Photograph taken by Grant Kaye using a Canon EOS SD Mark III camera on 06/30/2015 at 8:05 am, with a 42mm focal length to emulate the human eye.
Alternative 2

Viewpoint Details

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:

December 2017
Alternative 3

Viewpoint Details

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:

December 2017
Alternative 4

Viewpoint Details

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: SE GROUP

December 2017