WY3 QWEST LAKE JC

PHOTO SIMULATION JANUARY 26, 2017

PROPOSED





EXISTING







NORTH EAST ELEVATION (LOOKING SOUTH WEST)

Disclaimer: These photographic simulations have been provided to aid in visualizing how the proposed wireless telecommunications facility shown herein would appear if constructed. While these renderings are not an exact science, they have been prepared diligently to accurately reflect dimensions, scale, depth, coloring, texture, and other important elements in the proposed design insofar as the digital medium allows. Taken together with the engineering drawings and other materials submitted with the application, they are fair and reasonable visual depictions of how the proposed site would appear.



SITE ADDRESS:

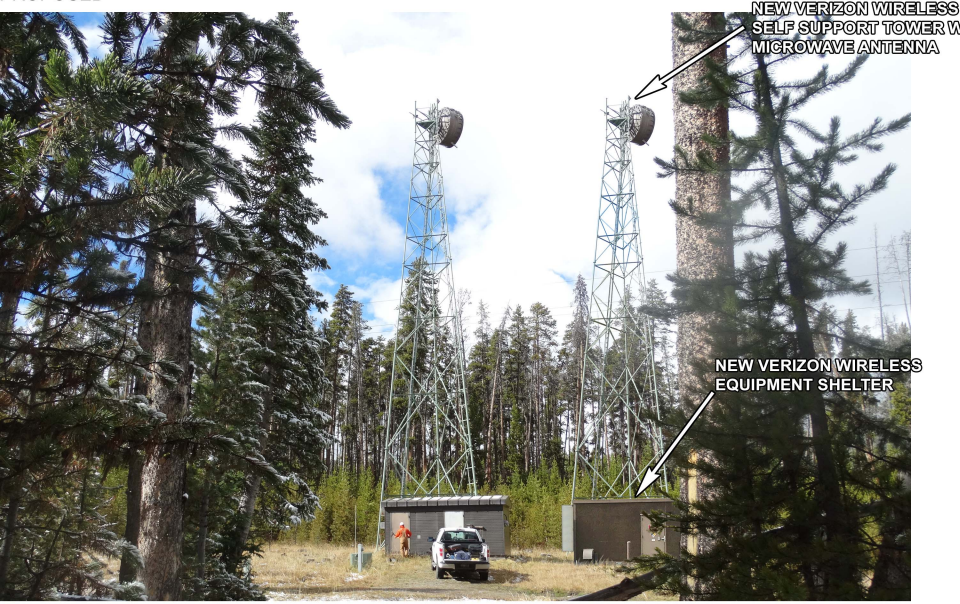
YELLOWSTONE NATIONAL PARK

44° 34' 26.7" N 110° 23' 02.7" W Sheet No.

1

WY3 QWEST LAKE JC

PHOTO SIMULATION JANUARY 26, 2017



EAST ELEVATION (LOOKING WEST)

Disclaimer: These photographic simulations have been provided to aid in visualizing how the proposed wireless telecommunications facility shown herein would appear if constructed. While these renderings are not an exact science, they have been prepared diligently to accurately reflect dimensions, scale, depth, coloring, texture, and other important elements in the proposed design insofar as the digital medium allows. Taken together with the engineering drawings and other materials submitted with the application, they are fair and reasonable visual depictions of how the proposed site would appear.

LOCATION PROPOSED



EXISTING







SITE ADDRESS:

YELLOWSTONE NATIONAL PARK

44° 34' 26.7" N 110° 23' 02.7" W Sheet No.

2

WY3 QWEST LAKE JC

PHOTO SIMULATION JANUARY 26, 2017

PROPOSED



SOUTH ELEVATION (LOOKING NORTH)

Disclaimer: These photographic simulations have been provided to aid in visualizing how the proposed wireless telecommunications facility shown herein would appear if constructed. While these renderings are not an exact science, they have been prepared diligently to accurately reflect dimensions, scale, depth, coloring, texture, and other important elements in the proposed design insofar as the digital medium allows. Taken together with the engineering drawings and other materials submitted with the application, they are fair and reasonable visual depictions of how the proposed site would appear.

LOCATION



EXISTING







SITE ADDRESS:

YELLOWSTONE NATIONAL PARK

44° 34' 26.7" N 110° 23' 02.7" W Sheet No.

3