U.S. Department of the Interior Bureau of Land Management

Lava Ridge Wind Project

Draft Environmental Impact Statement

VOLUME 4k

Appendix 5. Select Visual Resources Simulations (11 of 13) KOP 2: Minidoka National Historic Site – Block 22 Barracks (Afternoon) – Alternative B KOP 2: Minidoka National Historic Site – Block 22 Barracks (Afternoon) – Alternative C



Prepared by:

U.S. Department of the Interior Bureau of Land Management

In Cooperation with:

National Park Service U.S. Army Corps of Engineers U.S. Fish and Wildlife Service State of Idaho Jerome County Lincoln County Minidoka County January 2023

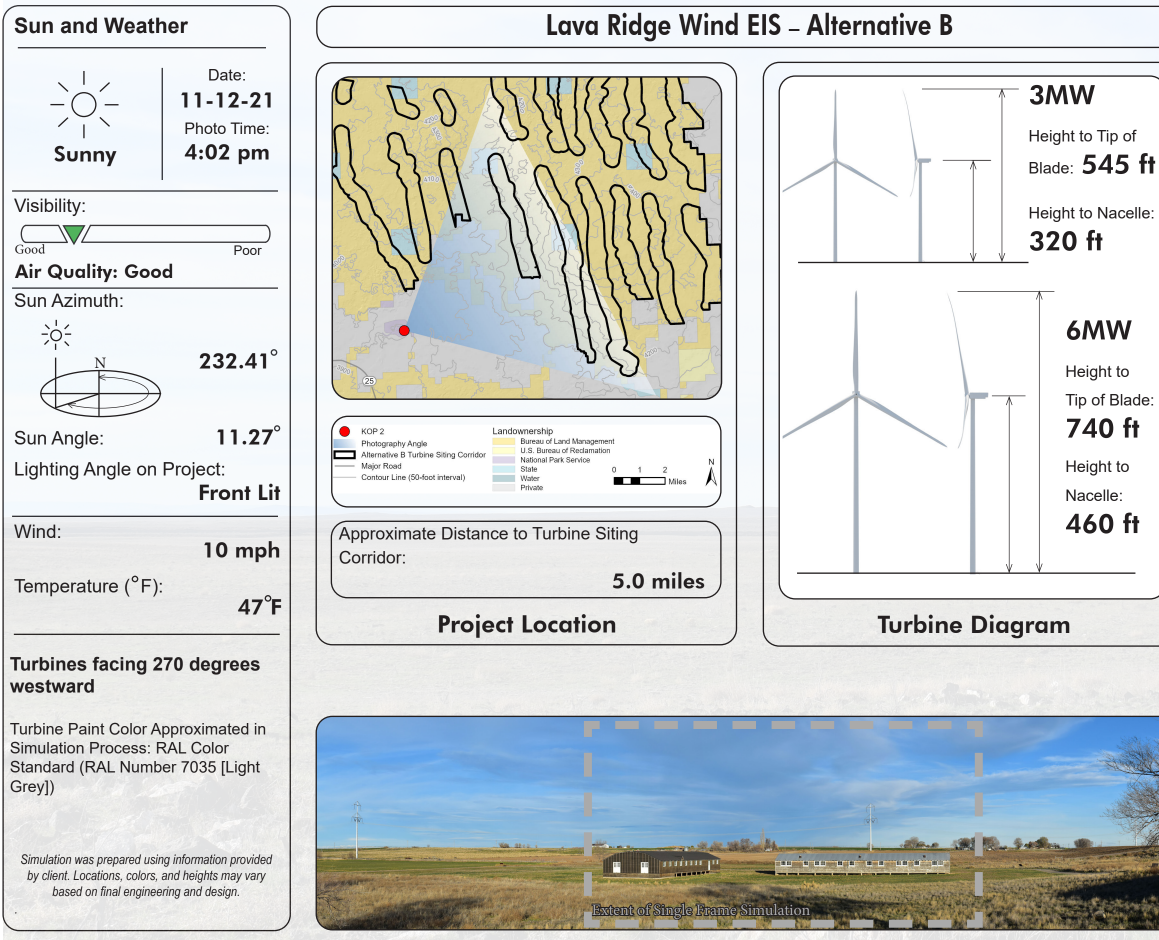
Section 508 of the Rehabilitation Act of 1973 requires that the information in federal documents be accessible to individuals with disabilities. The Bureau of Land Management has made every reasonable effort to ensure that the information in this document is accessible. If you have any problems accessing the information, please contact Kasey Prestwich at kprestwich@blm.gov or (208) 732-7204.

Mission

The Bureau of Land Management's mission is to sustain the health, diversity, and productivity of public lands for the use and enjoyment of present and future generations.

U.S. Department of the Interior Bureau of Land Management 400 West F Street Shoshone, Idaho 83352

DOI-BLM-ID-T030-2021-0015-EIS



KOP 2: Minidoka National Historic Site – **Block 22 Barracks Base Photographic Documentation** 42.679553 Latitude (°): -114.242237 Longitude (°): 3970 Viewpoint Elevation (ft): Camera Height (meters): 1.5 Camera Heading (degrees): 70 Camera Make & Model: Nikon D5600 Camera Sensor Size (mm): 23.6 x 15.6 Crop Factor: 1.53 Lens Make & Model: **AF-P** Nikkor Lens Focal Length (mm): 32 Image Size (pixels): 6000 x 4000 Single frame simulation approximates 50mm full frame equivalent. Viewing Instructions: Printed at 100% the resulting simulation is 16 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed at arms length (24 inches). If viewed on a computer monitor, scale should be 100%.









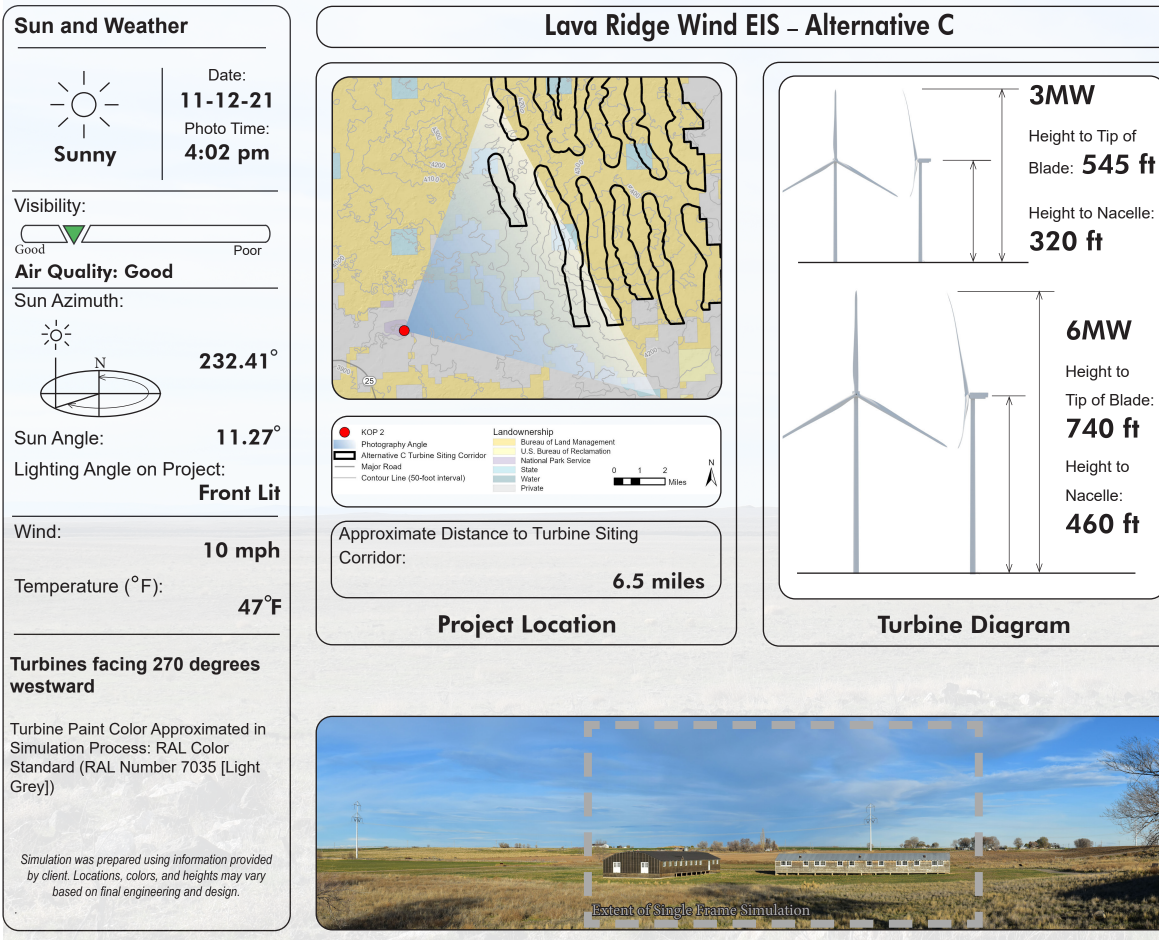
KOP 2: Minidoka National Historic Site Block 22 Barracks (3MW) - Project Orientation - Alt. B





KOP 2: Minidoka National Historic Site Block 22 Barracks (6MW) - Project Orientation - Alt. B





KOP 2: Minidoka National Historic Site – **Block 22 Barracks Base Photographic Documentation** 42.679553 Latitude (°): -114.242237 Longitude (°): 3970 Viewpoint Elevation (ft): Camera Height (meters): 1.5 Camera Heading (degrees): 70 Camera Make & Model: Nikon D5600 Camera Sensor Size (mm): 23.6 x 15.6 Crop Factor: 1.53 Lens Make & Model: **AF-P** Nikkor Lens Focal Length (mm): 32 Image Size (pixels): 6000 x 4000 Single frame simulation approximates 50mm full frame equivalent. Viewing Instructions: Printed at 100% the resulting simulation is 16 inches wide by 10 inches high. At this size and focal length, the simulation should be viewed at arms length (24 inches). If viewed on a computer monitor, scale should be 100%.









KOP 2: Minidoka National Historic Site Block 22 Barracks (3MW) - Project Orientation - Alt. C





KOP 2: Minidoka National Historic Site Block 22 Barracks (6MW) - Project Orientation - Alt. C



