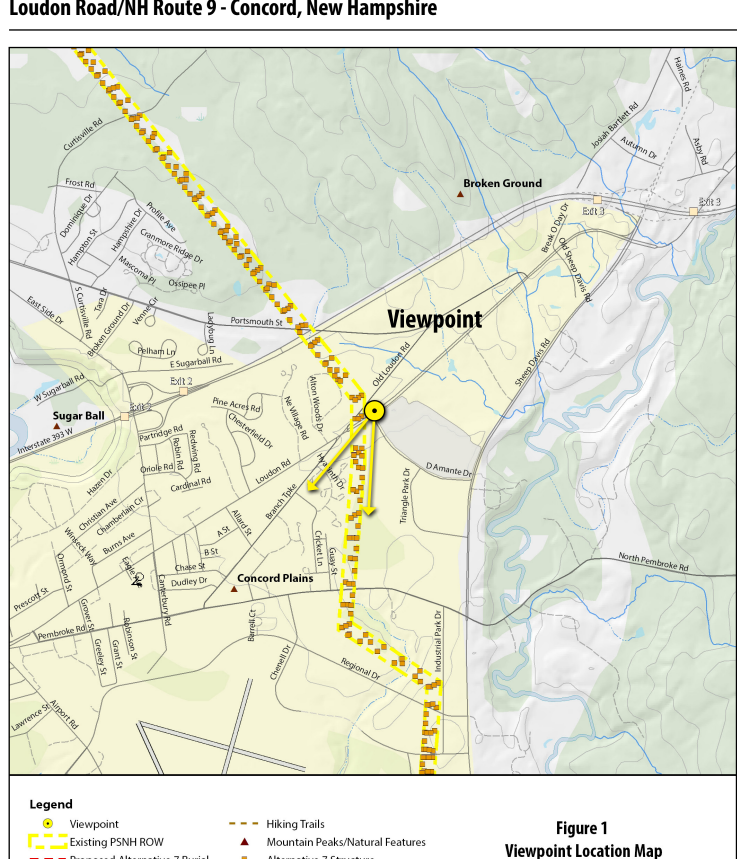
Proposed Alternative 7 Burial

SOURCE: ESRI 2011; GRANIT 2012; Burns and McDonnell 2013; USFS 2012; Ecology and Environment 2013, DeLorme Data, T.J. Boyle Associates

Freeway

Major Road Secondary Road

Loudon Road/NH Route 9 - Concord, New Hampshire

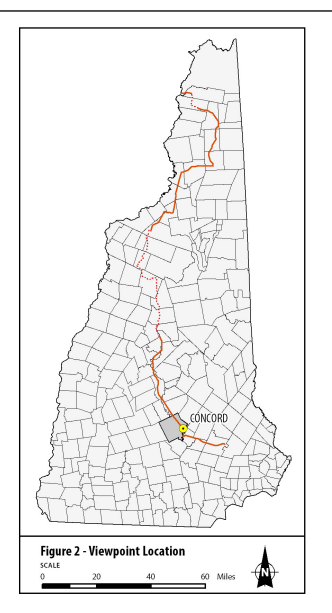


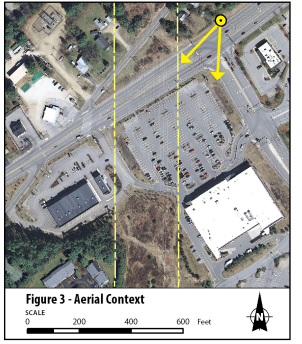
Alternative 7 Structure

Northern Pass Transmission Line Project

Environmental Impact Statement

0.5 Miles





Viewpoint CO-1a

General Information

Base Photograph

Date: 11-14-2013 Time: 10:06 am

Meteorological Visibility: Concord Airport - 10 miles Image Size: 4,928 x 3,264 pixels

Camera Properties

Camera Make/Model: Nikon D7000 Sensor Dimensions: 23.6 mm x 15.6 mm Lens Make/Model: Nikkor DX AF-S 35 mm

Lens Focal Length: 35 mm

35 mm Equivalent Focal Length: 52.5 mm

Approximate Angles of View: 37° wide and 25° high Camera Height: 1.5 meters (5 feet)

Viewpoint Information

Location: Loudon Road/NH Route 9, Concord Latitude/Longitude: 43.224149°, -71.490034°

Viewpoint Elevation: 346 feet Viewpoint Name: Loudon Road Orientation: Looking South Looking toward Mile Marker: 173

Simulation Viewing Notes

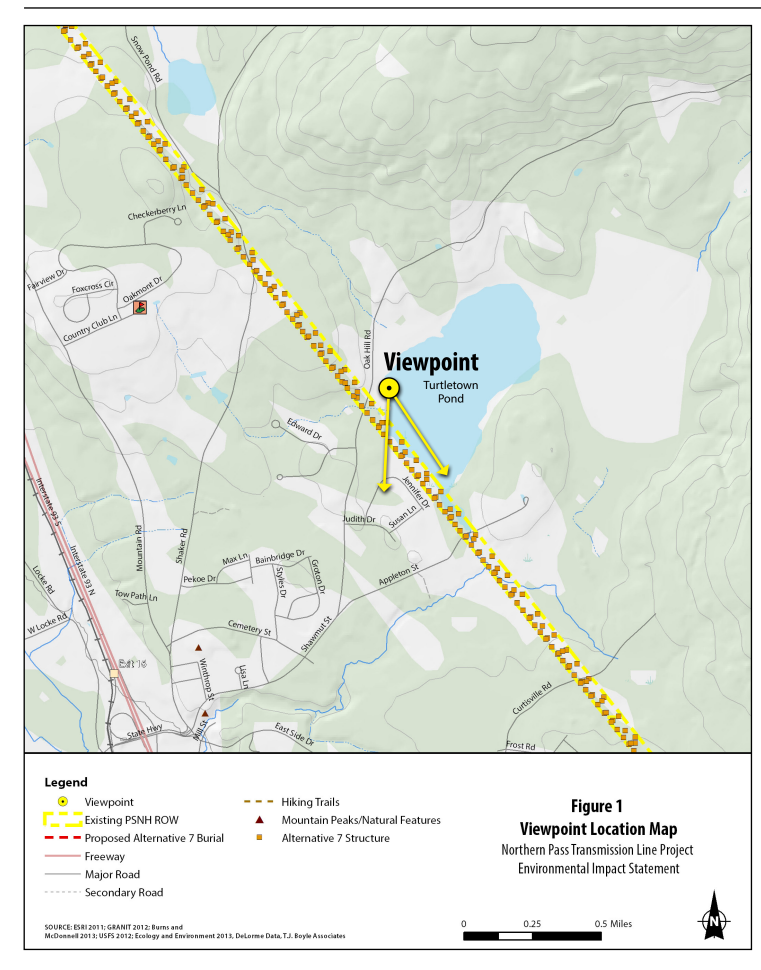
The simulation is properly printed on an 11-by-17 inches sheet at actual size. The simulated image is at the proper perspective when viewed at 23.5 inches from the eye, or at a distance of approximately twice the image height.

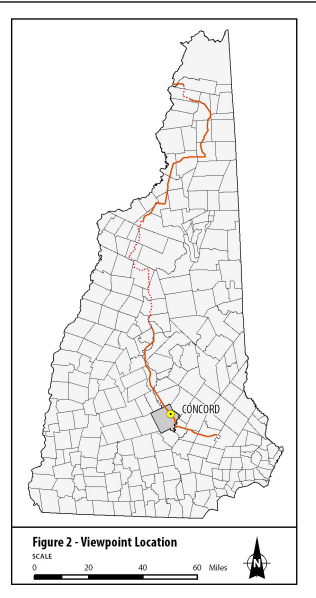
If viewed on a computer monitor, use the highest screen resolution.

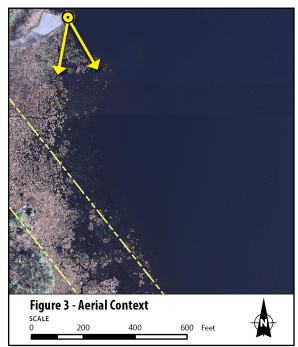
Project Design

The simulations are based on the best information available in October 2015.

Turtletown Pond - Concord, New Hampshire







Viewpoint CO-4a

General Information

Base Photograph

Date: 04-25-2013 Time: 10:35 am Meteorological Visibility:

Concord Airport - 10 miles Image Size: 4,928 x 3,264 pixels

Camera Properties

Camera Make/Model: Nikon D7000 Sensor Dimensions: 23.6 mm x 15.6 mm Lens Make/Model: Nikkor DX AF-S 35 mm

Lens Focal Length: 35 mm

35 mm Equivalent Focal Length: 52.5 mm

Approximate Angles of View: 37° wide and 25° high Camera Height: 1.5 meters (5 feet)

Viewpoint Information

Location: Turtletown Pond, Concord Latitude/Longitude: 43.225112°, -71.521308° Viewpoint Elevation: 321 feet

Viewpoint Elevation: 321 feet
Viewpoint Name: Turtletown Pond
Orientation: Looking South
Looking toward Mile Marker: 171

Simulation Viewing Notes

The simulation is properly printed on an 11-by-17 inches sheet at actual size. The simulated image is at the proper perspective when viewed at 23.5 inches from the eye, or at a distance of approximately twice the image height.

If viewed on a computer monitor, use the highest screen resolution.

Project Design

The simulations are based on the best information available in October 2015.





