

LEGEND

- Bare Earth Viewshed Area
(Excludes existing vegetation and structures)
- Land Cover Viewshed Area
(Includes existing vegetation and structures)

Photo Locations (Refer to Figure A2 for photo locations within 1/2 mile of Facility)

- Balloon Visible
- Balloon Visible Through Trees
- Balloon not Visible

Note: Viewshed areas are not definitive. Viewshed mapping provides a general understanding of where the proposed project is theoretically visible based on regional topographic, forest and building cover data sources.

The "Bare Earth" condition overlay identifies areas where the proposed telecommunications tower high point may be visible without consideration of the screening effect of existing vegetation or built structures. Bare earth analysis is provided to assist experienced visual analysts identify the maximum potential geographic area within which further investigation is appropriate. This topography-only viewshed map is not representative of project visibility during winter season leaf-off conditions.

The "Land Cover" condition viewshed area includes the screening effect of intervening vegetation and buildings. Vegetated areas and buildings were manually digitized from 2016 one-foot resolution digital orthoimagery. All digitized tree cover is assumed to be 50 feet tall and all digitized buildings are assumed to be 25 feet tall.

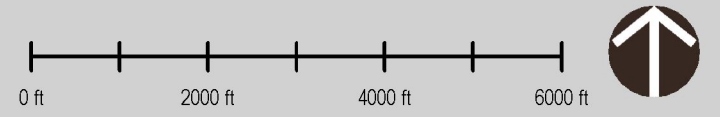
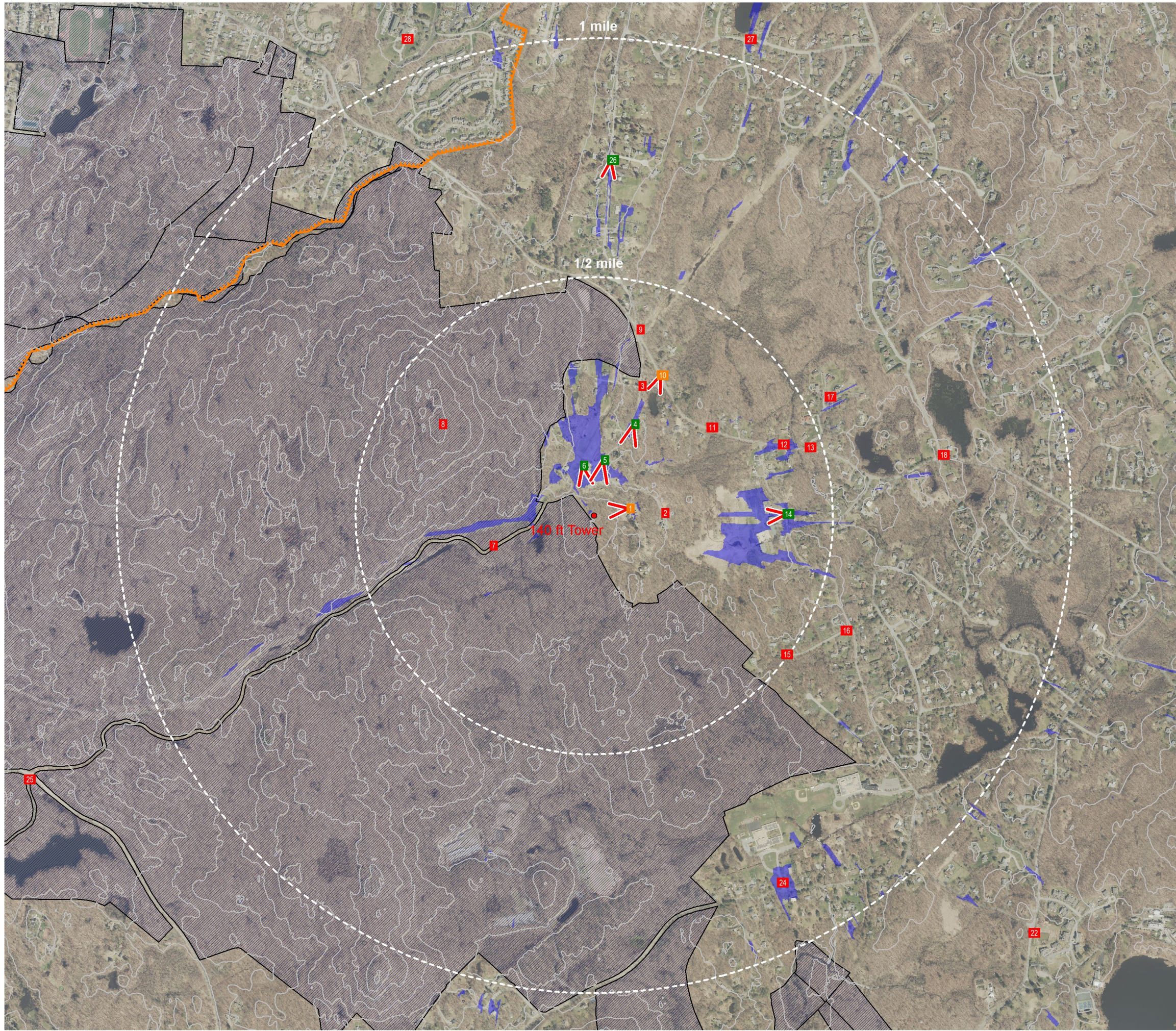


FIGURE A1
VIEWSHED/PHOTO LOCATION MAP - 2 MILE RADIUS
 Visual Resource Assessment
 Proposed Telecommunications Tower



LEGEND

- Land Cover Viewshed Area
(Includes existing vegetation and structures)

- Photo Locations**
- Balloon Visible
- Balloon Visible Through Trees
- Balloon not Visible
- V Photo Simulation

- Scenic Resources**
- + LWRP Community
- / Municipal Recreation Area
- National Register of Historic Places Site

Note: Viewshed areas are not definitive. Viewshed mapping provides a general understanding of where the proposed project is theoretically visible based on regional topographic, forest and building cover data sources.

The "Land Cover" condition viewshed area includes the screening effect of intervening vegetation and buildings. Vegetated areas and buildings were manually digitized from 2016 one-foot resolution digital orthoimagery. All digitized tree cover is assumed to be 50 feet tall and all digitized buildings are assumed to be 25 feet tall.

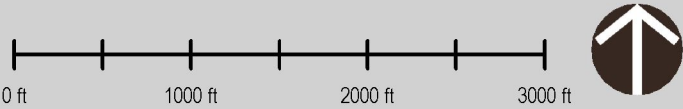


FIGURE A2
 VIEWSHED/PHOTO LOCATION MAP - 1 MILE RADIUS
 Visual Resource Assessment
 Proposed Telecommunications Tower