Visibility Analysis

CT1155C BETHEL - SITE 2 62 & 64 CODFISH HILL ROAD BETHEL CT

Prepared in March 2014 by: All-Points Technology Corporation, P.C. 3 Saddlebrook Drive Killingworth, CT 06141

Prepared for North Atlantic Towers





Project Introduction

North Atlantic Towers proposes to construct and operate a wireless telecommunications facility ("Facility") at 62-64 Codfish Hill Road in the Town of Bethel, Fairfield County, Connecticut (identified herein as the "Host Property"). All-Points Technology Corporation, P.C. ("APT") prepared this Visibility Analysis to evaluate views associated with the proposed Facility within a two mile radius of the proposed site location ("Study Area"). North Atlantic Towers is considering two possible locations on the Host Property for placement of the Facility. This report documents conditions associated with a location identified as "Site 2".

Site Description and Setting

The Host Property is located north of Codfish Hill Road. The Bethel Assessor's Office identifies the Host Property as Map D65, Block 57, Lot 122. Access to the Host Property currently exists via a driveway off Codfish Hill Road which serves an existing residence. Site 2 is centrally located on the Host Property within a wooded area west of open agricultural fields.

The proposed Facility would consist of a 170-foot tall monopole within a fence-enclosed, gravel-base 75-foot by 75-foot equipment compound, at a ground elevation of approximately 567 feet above mean sea level ("AMSL"). The Facility would include sufficient room for multiple antennas, equipment shelters and supporting equipment.

The Study Area consists primarily of residential development, agricultural fields and forest, with limited commercial activities along the major transportation routes. In addition to the Town of Bethel, the eastern portion of the Study Area includes part of the neighboring municipality of Newtown.

METHODOLOGY

APT used the combination of a predictive computer model and in-field analysis to evaluate the visibility associated with the proposed Facility on both a quantitative and qualitative basis. The predictive model provides a measurable assessment of potential visibility throughout the entire Study Area including private properties and other areas inaccessible for direct observations. The in-field analysis included a reconnaissance of the Study Area to record existing conditions, verify results of the model, inventory visible and nonvisible locations, and provide photographic documentation from publicly accessible areas. A description of the procedures used in the analysis is provided below.

Preliminary Computer Modeling

Two computer modeling tools are used to calculate those areas from which at least the top of the proposed Facility is estimated to be visible: IDRISI image analysis program (developed by Clark Labs, Clark University) and ArcGIS®, developed by Environmental Systems Research Institute, Inc. Project-and Study Area-specific data were incorporated into the computer model, including the Facility's location, height, and ground elevation, as well as the surrounding topography and existing vegetation which are

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two primary features that can block direct lines of sight. Information used in the model included LiDAR¹-based digital elevation data and customized land use data layers developed specifically for this analysis. The LiDAR-based Digital Elevation Model ("DEM") represents topographic information for the state of Connecticut that was derived through the spatial interpolation of airborne LiDAR-based data collected in the year 2000 and has a horizontal resolution of ten (10) feet. In addition, multiple land use data layers were created from National Agricultural Imagery Program (USDA) aerial photography (1-foot resolution, flown in 2011) using IDRISI image processing tools. The IDRISI tools develop light reflective classes defined by statistical analysis of individual pixels, which are then grouped based on common reflective values such that distinctions can be made automatically between deciduous and coniferous tree species, as well as grassland, impervious surface areas, water and other distinct land use features. This information is manually cross-checked with the recent USGS topographic land characteristics to quality assure the imaging analysis.

The Study Area includes a total of approximately 8,042 acres. The tree canopy within the Study Area consists mainly of mixed deciduous hardwood species interspersed with scattered stands of conifers, and occupies approximately 6,644 acres (representing ±82% of the Study Area). Topography within the Study Area ranges in ground elevations from approximately 290 feet AMSL to 850 feet AMSL and is generally characterized as rolling to hilly terrain.

Once the data layers were entered, image processing tools were applied and overlaid onto USGS topographic base maps and aerial photographs to achieve an estimate of locations where the Facility might be visible. First, only the topography data layer (DEM) was incorporated to evaluate potential visibility with no intervening vegetative screening. The model is queried to determine where the top of the Facility can be seen from any point(s) within the Study Area, given the intervening existing topography. The initial omission of the forest cover data layer results in an excessive over-prediction, but provides an opportunity to identify and evaluate those areas with potentially direct sight lines toward the Facility.

Eliminating the tree canopy altogether, as performed in the preliminary analysis by assigning a 1-foot height value to this data layer, exaggerates areas of visibility because it assumes unobstructed sight lines everywhere but in those locations where intervening topography rises above the height of the proposed Facility. However, using this technique not only allows for an initial identification of direct sight lines, but also to gain some insight regarding seasonal views when the leaves are not on the trees². This preliminary mapping is especially useful during the in-field activities (described below) to further evaluate "leaf-off" scenarios.

A purposely low average tree canopy height of 50 feet was then incorporated into the forest data layer and added to the DEM for a second iteration of the visibility map. The model is queried again to determine where the top of the Facility may be seen from any point(s) within the Study Area, given both the intervening existing topography and forest canopy. The results of the preliminary analysis provide a

¹ LiDAR is an acronym for Light Detection and Ranging. It is a technology that utilized lasers to determine the distance to an object or surface. LiDAR is similar to radar, but incorporates laser pulses rather than sound waves. It measures the time delay between transmission and reflection of the laser pulse.

²Visibility varies seasonally with increased, albeit obstructed, views occurring during "leaf-off" conditions. Each individual Study Area includes mature vegetation with a unique composition and density of woodlands, with mast or pole timber and branching providing the majority of screening in leafless conditions. Because tree spacing, dimensions and branching patterns as well as the understory differ greatly over even small areas, creating an accurate Study Area-specific "leaf-off" tree density data layer covering a two-mile radius becomes unmanageable. Considering that a given Study Area has its own discrete forest characteristics, modeling for seasonal variations of visibility is problematic and, in our experience, even when incorporating conservative constraints into the model, the results tend to over-predict visibility in "leaf-off" conditions.

representation of those areas where portions of the Facility could potentially be visible to the human eye without the aid of magnification, based on a viewer eye-height of 5 feet above the ground and the combination of intervening topography and tree canopy (year-round) and tree trunks (seasonally, when the leaves are off the deciduous trees) using an average tree height of 50 feet. This iteration provides a conservative assessment of intervening vegetation for use during the in-field activities to compare the outcomes of the initial computer modeling with direct observations of the balloon float.

Additional data was reviewed and incorporated into the visibility analysis, including protected private and public open space, parks, recreational facilities, hiking trails, schools, and historic districts. Numerous trails systems are located within the Study Area. The nearest trail system to the Host Property is located with Collis P. Huntington State Park, approximately 1.75 miles to the south. Based on a review of publicly-available information, no designated scenic roadways are present within the Study Area.

In-Field Activities

To supplement and fine tune the results of the computer modeling efforts, APT completed in-field verification activities consisting of a balloon float, vehicular and pedestrian reconnaissance, and photodocumentation.

Balloon Float and Field Reconnaissance

A balloon float and field reconnaissance were conducted on January 17, 2014 to obtain photographs for use in this report. The balloon float consisted of raising an approximately four-foot diameter, red helium-filled balloon tethered to a string height of 170 feet above ground level ("AGL") at the proposed Facility site. Weather conditions were favorable for the in-field activities and included partly sunny skies with calm winds (less than 5 miles per hour). Once the balloon was secured, APT conducted a Study Area reconnaissance by driving along the local and State roads and other publicly accessible locations to document and inventory where the balloon could be seen above/through the tree mast and canopy. Visual observations from the reconnaissance were also used to evaluate the results of the preliminary visibility mapping and identify any discrepancies in the initial modeling.

Based on previous reconnaissance of the area associated with an alternate Facility location identified as "Site 1", the average canopy height was established at 65 feet AGL. Observations from the balloon float were subsequently incorporated into the computer model to refine the visibility map.

Photographic Documentation

During the field reconnaissance, observations of the balloon were recorded and photodocumented to inventory those areas where it was and was not visible. Photographs were obtained from several vantage points to document the view towards the Facility.

At each photo location, the geographic coordinates of the camera's position were logged using global positioning system ("GPS") equipment. Photographs were taken with a Nikon D-3000 digital camera body and Nikon 18 to 135 mm zoom lens, with the lens set to 50 mm. A 50 mm focal length best approximates the relation of sizes between objects similar to what the human eye might perceive.

"The lens that most closely approximates the view of the unaided human eye is known as the normal focal-length lens. For the 35 mm camera format, which gives a 24x36 mm image, the normal focal length is about 50 mm."

Final Visibility Mapping

Information obtained during the field reconnaissance was incorporated into the mapping data layers, including observations of the balloon float, the photo locations, areas that experienced recent land use changes and those places where the initial model was found to over-predict visibility. The revised average tree canopy height data using a conservative value of 65 feet AGL was merged with the DEM and added to the base ground elevations of the forested areas data layer. Once the additional data was integrated into the model, APT re-calculated the visibility of the proposed Facility from within the Study Area to produce the final visibility map.

Field verification is a necessary component for cross-checking the model's results, although it has limitations - chiefly, we are restricted to publicly accessible locations. The shaded areas of predicted visibility shown on the maps at the end of this report denote locations from within the Study Area which the proposed Facility may potentially be visible year-round (in yellow) above the tree canopy and/or seasonally, through the trees (during "leaf-off" conditions; depicted in orange). The Facility however may not necessarily be visible from all locations within those shaded areas. It is important to note that the computer model cannot account for mass density, the height, diameter and branching variability of the trees, or the degradation of views that occur with distance. In addition, each point - or pixel - represents about one meter (3.28 feet) in resolution, and thus is not predicting visibility from all viewpoints through all possible obstacles. Although large portions of the predicted viewshed may theoretically offer visibility of the Facility, because of these unavoidable limitations the quality of those views may not be sufficient for the human eye to recognize the tower or discriminate it from other surrounding objects. Visibility also varies seasonally with increased, albeit obstructed, views occurring during "leaf-off" conditions. Beyond the density of woodlands found within the given Study Area, each individual tree has its own unique trunk, pole timber and branching pattern characteristics that provide varying degrees of screening in leafless conditions which cannot be adequately modeled. Given the limitations inherent in modeling and field verification, the attached visibility maps generally over-predict the Facility's leaf-off viewshed.

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³ Warren, Bruce. Photography, West Publishing Company, Eagan, MN, c. 1993, (page 70).

Photographic Simulations

Photographic simulations were generated to portray scaled renderings of the proposed Facility from fourteen (14) representative locations where the proposed Facility would be visible either on a year-round or seasonal basis. Using field data, site plan information and 3-dimension ("3D") modeling software, spatially referenced models of the site area and Facility were generated and merged. The geographic coordinates obtained in the field for the photograph locations were incorporated into the model to produce virtual camera positions within the spatial 3D model. Photo simulations were then created using a combination of renderings generated in the 3D model and photo-rendering software programs⁴.

Photo-documentation of the balloon float and photo-simulations of the proposed Facility are presented in the attachment at the end of this report. The balloon float photos provide visual reference points for the approximate height and location of the proposed Facility relative to the scene. The photo-simulations are intended to provide the reader with a general understanding of the different views that might be achieved of the Facility. It is important to consider that the places selected are typically representative of a "worst case" scenario because they were selected to present unobstructed view lines (wherever possible), are static in nature and do not necessarily fairly characterize the prevailing views from all locations within a given area. From several locations, moving a few feet in any direction will result in a far different perspective of the Facility than what it presented in the photograph. In several cases, a view of the Facility may be limited to the immediate area of the specific photo location.

For presentation purposes in this report, the photographs were taken with a 50 mm focal length and produced in an approximate 7-inch by 10.5-inch format. The simulations provide a representation of the Facility under similar settings as those encountered during the balloon float and reconnaissance. Views of the Facility can change substantially throughout the season and are dependent on environmental conditions, including (but not necessarily limited to) weather, light conditions, seasons, time of day, and the viewer location.

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⁴ As a final step, the accuracy and scale of select simulations are tested against photographs of similar existing facilities with recorded camera position, focal length, photo location, and tower location.

Photograph Locations

The table below summarizes characteristics of the photographs and simulations presented in the attachment to this report including a description of each location, view orientation, the distance from where the photo was taken relative to the proposed Facility and whether the balloon was visible or not. The photo locations are depicted on the photolog map and the visibility analysis maps provided as attachments to this report.

View	Location	Orientation	Dist. To Site	View Characteristics
1	Adjacent to #39 Shelly Road	Southwest	±1.02 Miles	Year-round
2	Adjacent to #10 Lime Kiln Court	South	±0.82 Mile	Not visible
3	Adjacent to #3 Race Brook Drive	Southwest	±0.72 Mile	Not visible
4	Boulder Creek Road cul-de-sac	Southwest	±0.97 Mile	Year-round
5	Adjacent to #5 Rooster Ridge Road	Southwest	±0.88 Mile	Not visible
6	Adjacent to #10 Aunt Patty's Lane East	Northwest	±0.83 Mile	Not visible
7	Adjacent to #15 Twin Maple Drive	West	±0.23Mile	Not visible
8	Adjacent to #6 Hillside Court	Southwest	±0.30 Mile	Not visible
9	Adjacent to #35 Windaway Road	Southeast	±0.37 Mile	Seasonal
10	Windaway Road	Southeast	±0.36 Mile	Seasonal
11	Unnamed Road off Codfish Hill Road	Northwest	±0.28 Mile	Seasonal
12	Adjacent to #4 Ichabod Road	Northeast	±0.48 Mile	Seasonal
13	Ichabod Road	Northeast	±0.42 Mile	Seasonal
14	Codfish Road and Wolf Pits Road	Northeast	±0.65 Mile	Seasonal
15	Adjacent to #18 Wolf Pits Road	East	±0.75 Mile	Year-round
16	Adjacent to #140 Hoyts Hill	Northeast	±1.15 Miles	Year-round
17	Bethel High School	Southeast	±1.29 Miles	Year-round
18	Adjacent to #11 Judd Avenue	Southeast	±1.35 Miles	Year-round
19	Adjacent to #64 Linda Lane	Southeast	±0.73 Mile	Year-round
20	Adjacent to #20 Kellogg Road	Southeast	±0.60 Mile	Year-round

Visibility Analysis Results

Results of this analysis are graphically displayed on the visibility analysis maps provided in the attachment at the end of this report. The maps include a photolog, depicting the photo locations and corresponding simulation.

Areas from where the proposed Facility would be visible above the tree canopy year-round comprise a total of approximately 162 acres. When the leaves are off the trees, seasonal views through intervening tree trunks and branches are anticipated to occur over an additional ±382 acres. Site 2 is located on the west side of a broad hill that is physically separated from surrounding visual receptors by mature stands of mostly deciduous trees, thus minimizing direct lines of sight.

The majority of year-round views are primarily limited to locations within approximately 1,000 feet of the site and select areas approximately 0.75 mile and beyond to the north and west. To the north, across Route 302, isolated locations of year-round visibility may occur along portions of Linda Lane and Kellogg Road (demonstrated in photos 19 and 20). Similarly, elevated locations approximately one mile away to the northeast, in the Shelly Road and Boulder Creek Road area, may also have limited year-round views (photos 1 and 4). Seasonal views extend northward from the site to a few locations along Windaway Road, approximately 0.36 mile away, where upper portions of the Facility would be seen through the deciduous trees when the leaves are down.

Year-round visibility appears minimal to the south of the Host Property, with a portion of open fields south of Codfish Hill Road potentially attaining views. For the most part, areas south of the Host Property would have limited, seasonal views of upper portions of the Facility (see photo 11 through 14 as examples).

Visibility from areas west would be mostly limited to seasonal and partially obstructed views. However, intermittent year-round views would be attained from select locations along Wolf Pits Road (photo 15). Portions of Hoyts Hill Road farther to the west may also experience year-round views (see photo 16) but most of the views from this distance would be limited to those times of the year when the leaves are down. At higher elevations to the west with east-facing slopes, the Facility would benefit from the backdrop of rising topography to the east/northeast and be nestled into the hillside. At more than a mile away, the area in around Bethel High School would have year-round views of the Facility (photos 17 and 18).

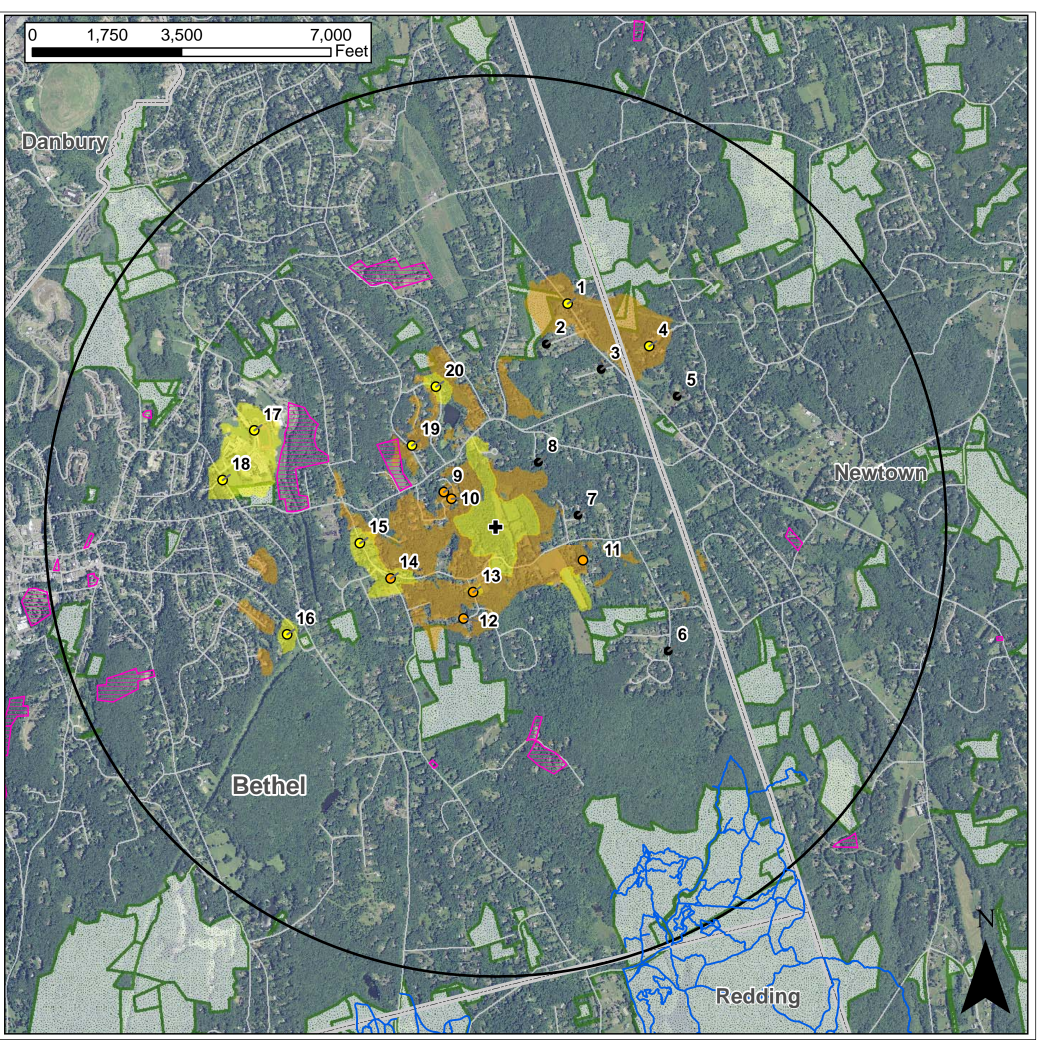
No views of the Facility would be achieved from the trail systems at Collis P. Huntington State Park, located approximately 0.75 mile to the southeast.

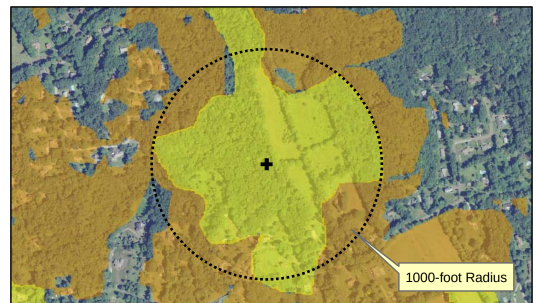
The visibility maps presented in the attachment to this report depict areas where the proposed Facility may potentially be visible to the human eye without the aid of magnification based on a viewer eye-height of five (5) feet above the ground and intervening topography and an assumed tree canopy height of 65 feet. This analysis may not necessarily account for all visible locations, as it is based on the combination of computer modeling, incorporating 2012 aerial photographs, and in-field observations from publicly-accessible locations. No access to private properties beyond the Host Property was provided to APT personnel. This analysis does not claim to depict the only areas, or all locations, where visibility may occur; it is intended to provide a representation of those areas where the Facility is likely to be seen.

Proximity to Schools And Commercial Child Day Care Centers

No schools or commercial child day care centers are located within 250 feet of the Host Property. The nearest school is Bethel High School, located at 300 Whittlesey Drive, approximately 1.25 mile to the northwest. Year-round views of the Facility would be achieved from portions of the high school grounds (see photo 17 as an example). The nearest commercial child day care center (St. Mary's School) is located at 26 Dodgingtown Road, approximately 0.85 mile to the west. No views of the Facility are anticipated from this area.

ATTACHMENTS





Visibility Analysis - Aerial Base

Proposed Wireless Telecommunications Facility
Bethel CT1155C – Site 2
62-64 Codfish Hill Road, Bethel, CT

Proposed facility height is 170 feet AGL.
Existing tree canopy height estimated as 65 feet.
Study area encompasses a two-mile radius and includes 8,042 acres of land.

Map compiled 02/10/2014

Map information field verified by APT on 01/17/2014.

Only those resources located within the extent of the map are depicted. For a complete list of data sources consulted for this analysis, please refer to the Documentation Page.

Legend

♣ Proposed Tower

Photo Locations

- Not Visible
- Seasonal Views
- Year-round Views

Trails

Predicted Seasonal Visibility (382 Ac.)

Prodicted Veer Pound Visibility (162 Ac

Predicted Year-Round Visibility (162 Ac.)

Towns

2-Mile Study Area

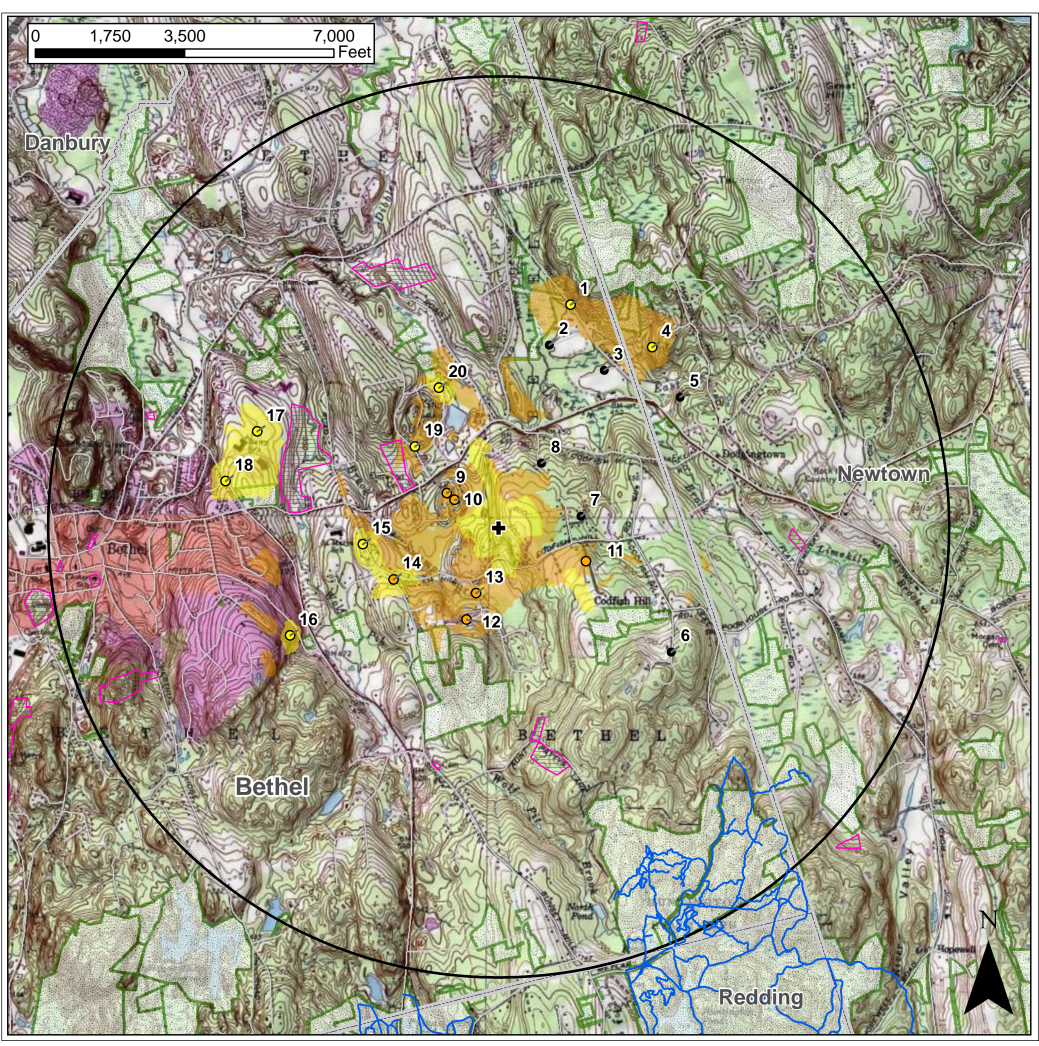
Open Space

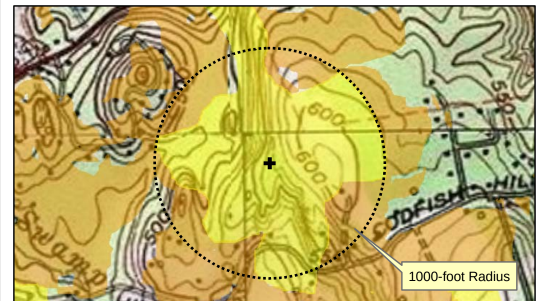
Municipal Private Open Space











Visibility Analysis – Topo Base

Proposed Wireless Telecommunications Facility Bethel CT1155C - Site 2 62-64 Codfish Hill Road, Bethel, CT

Proposed facility height is 170 feet AGL. Existing tree canopy height estimated as 65 feet. Study area encompasses a two-mile radius and includes 8,042 acres of land.

Map compiled 02/20/2014

Map information field verified by APT on 01/17/2014.

Only those resources located within the extent of the map are depicted. For a complete list of data sources consulted for this analysis, please refer to the Documentation Page.

Legend

♣ Proposed Tower

Photo Locations

- Not Visible
- Seasonal Views
- Year-round Views

Trails

Predicted Seasonal Visibility (382 Ac.)

Predicted Year-Round Visibility (162 Ac.)

Towns

2-Mile Study Area

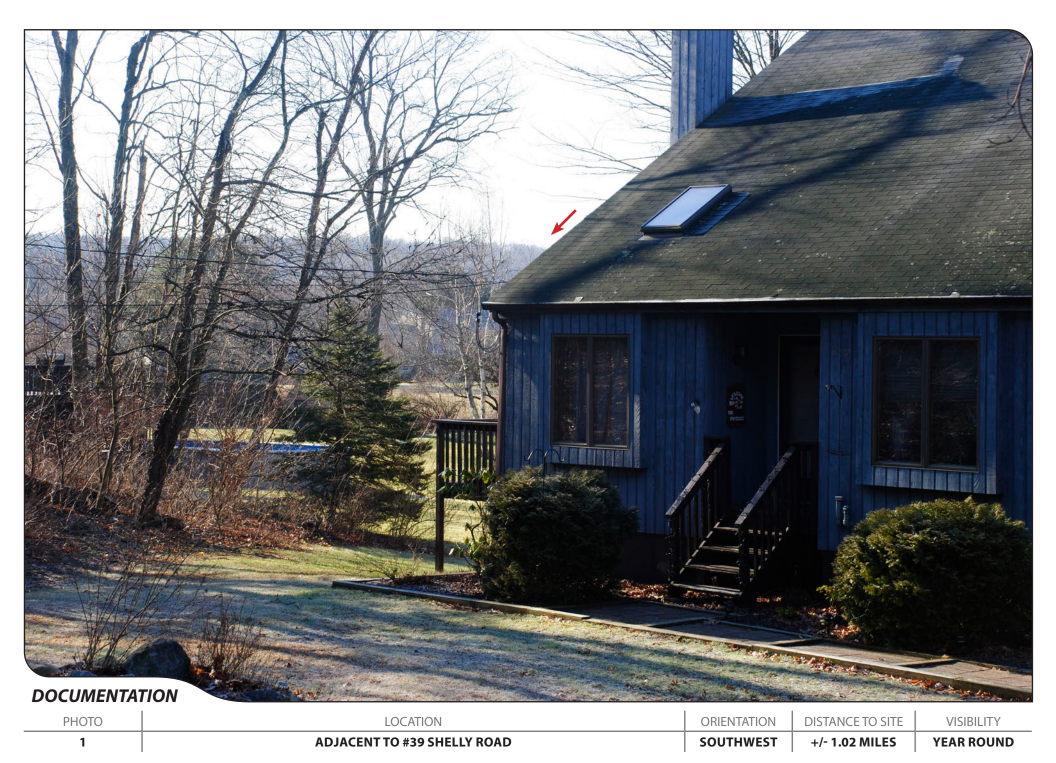
Open Space

Municipal Private Open Space



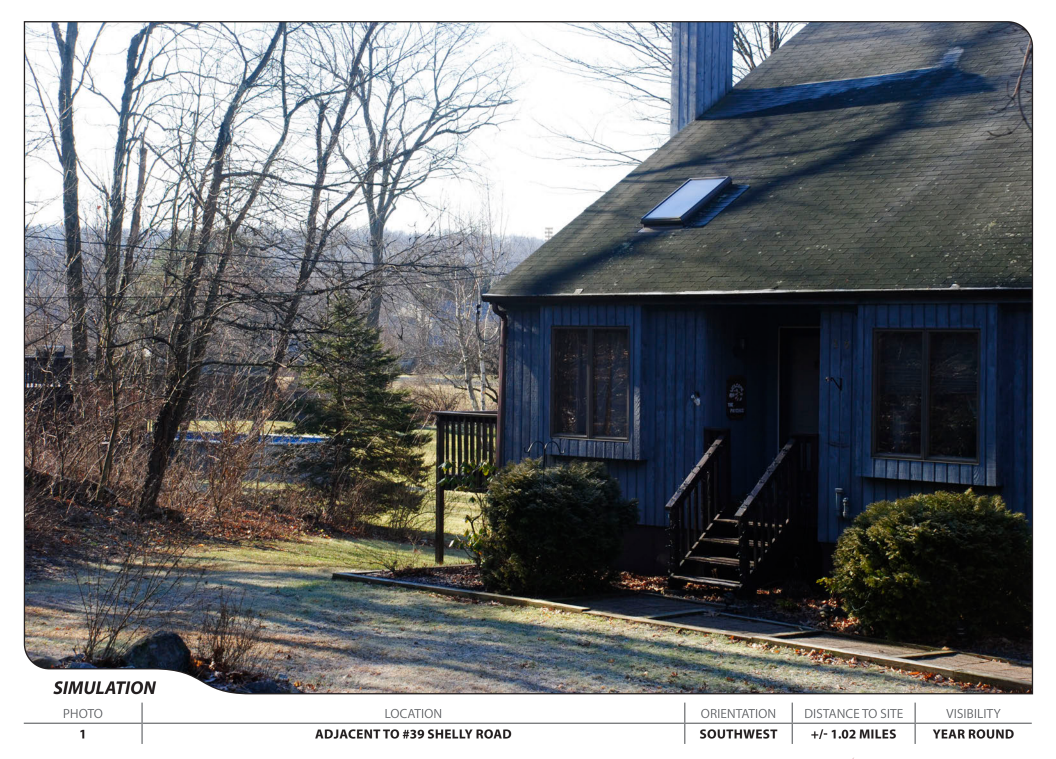
NORTH ATLANTIC TOWERS









































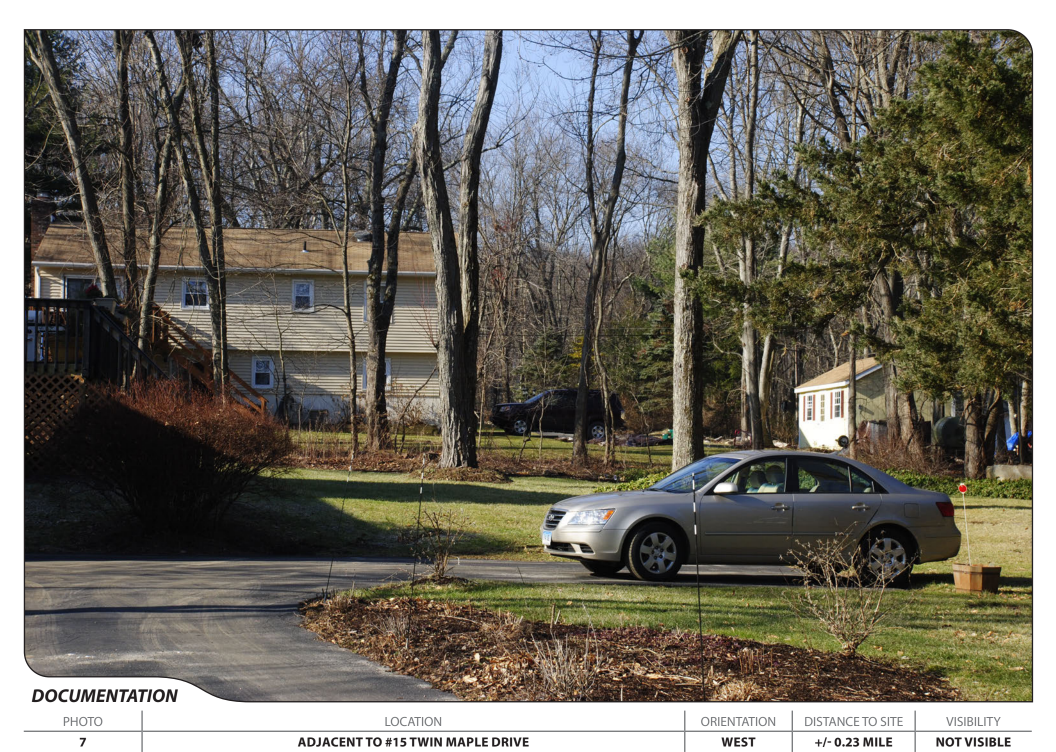






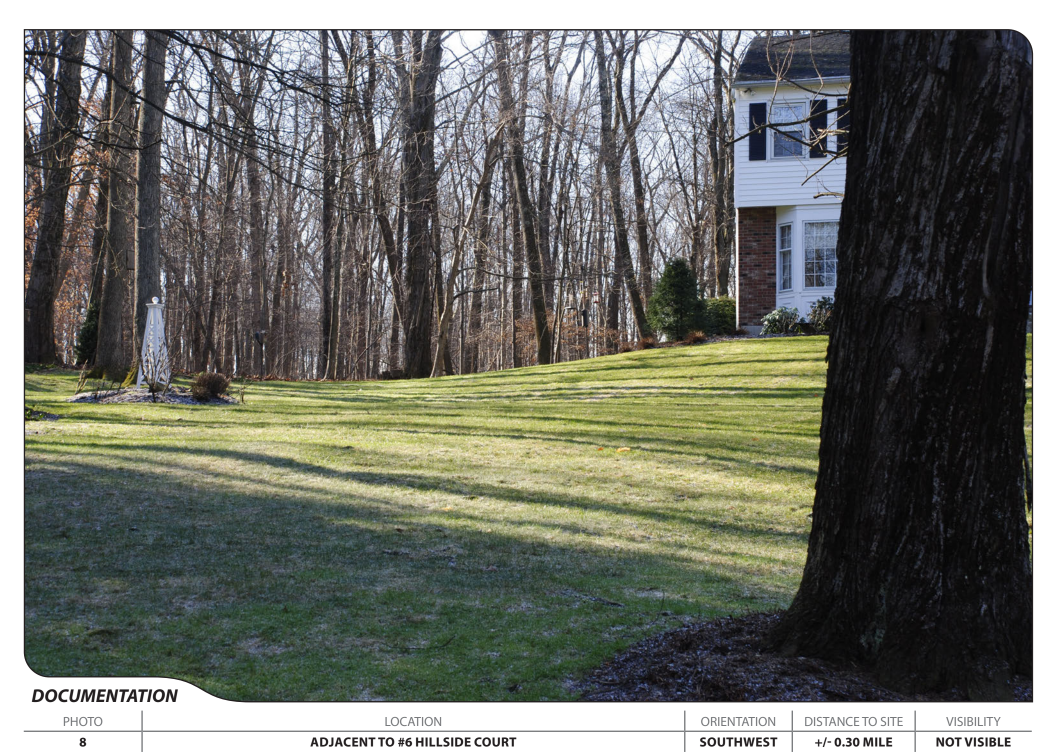






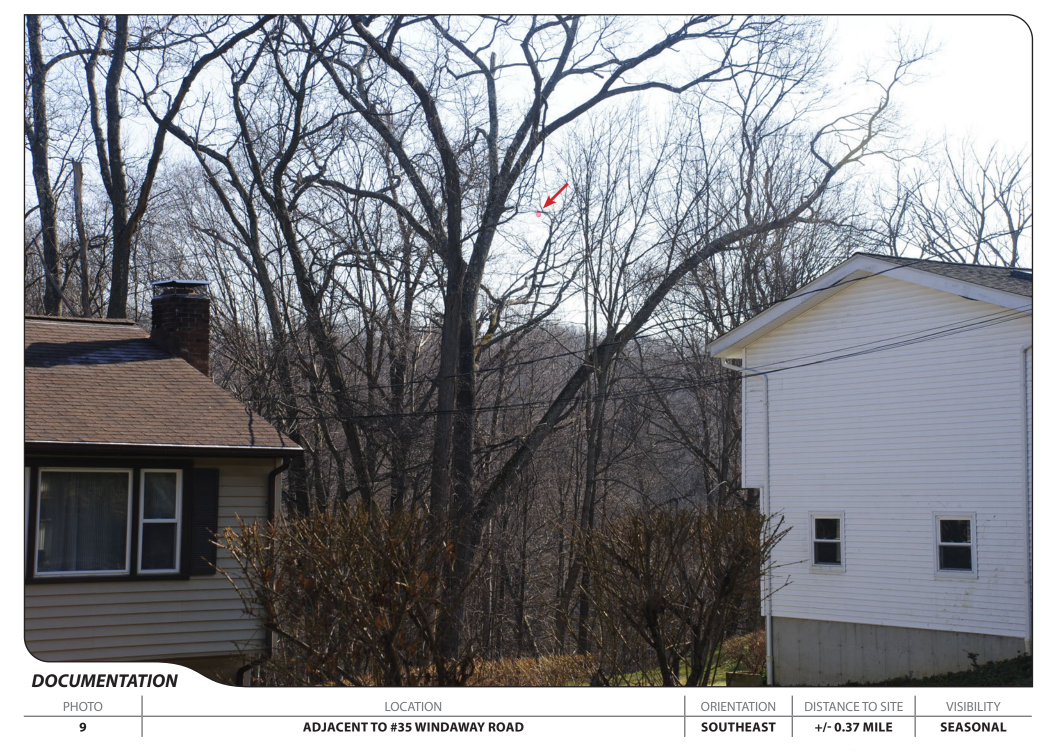






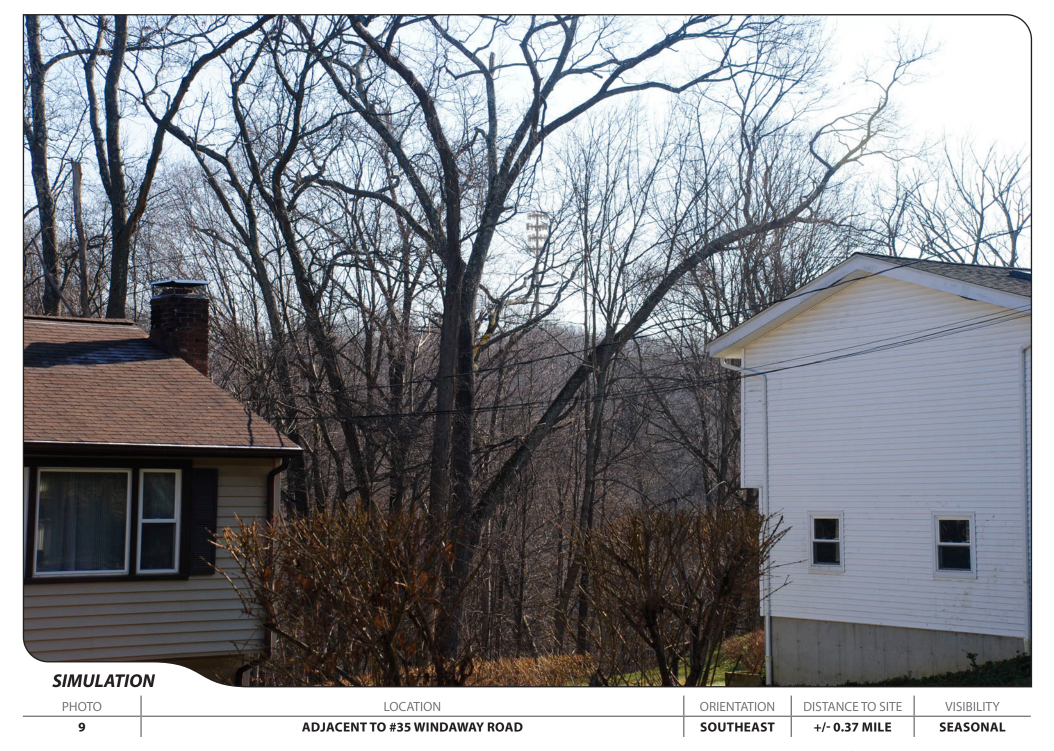






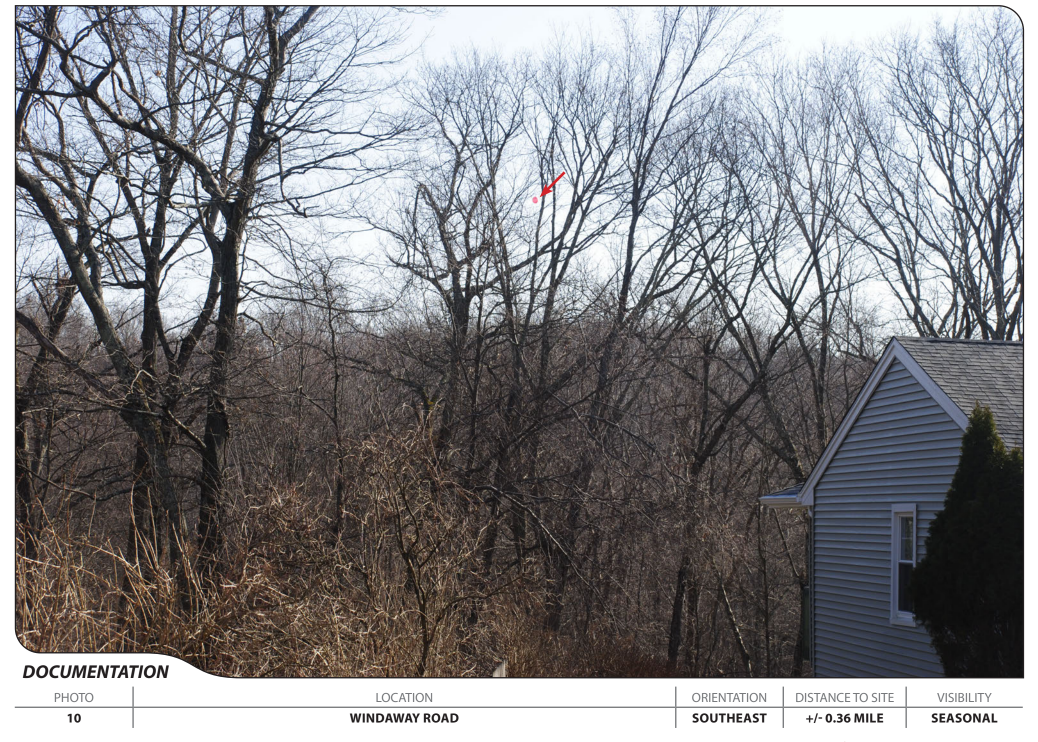






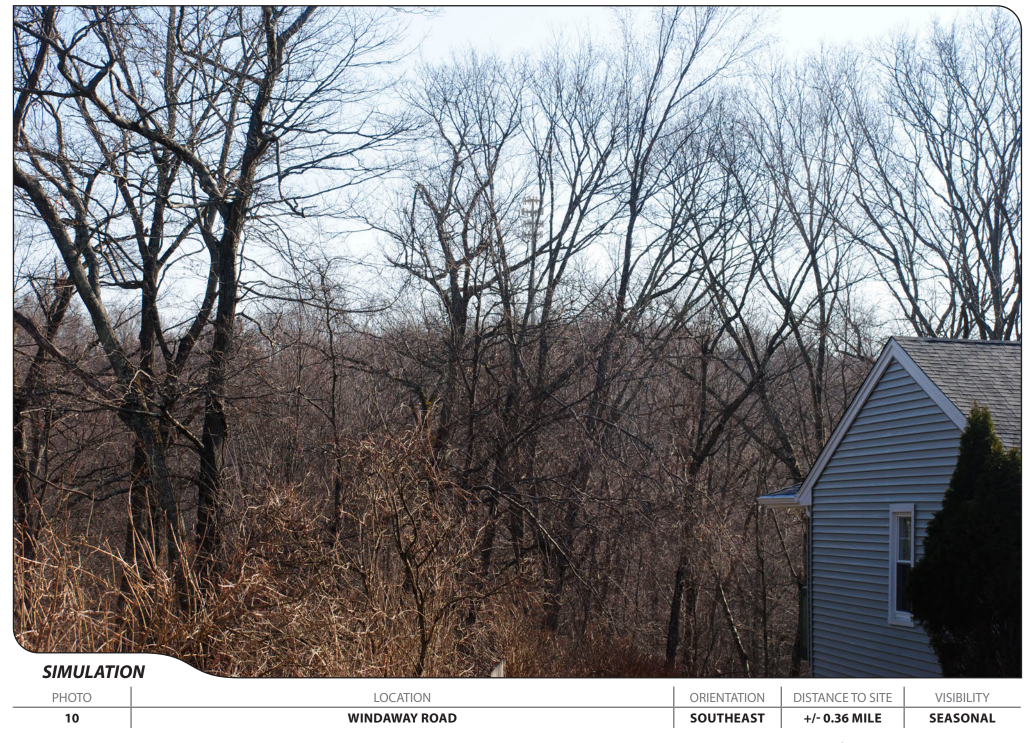


















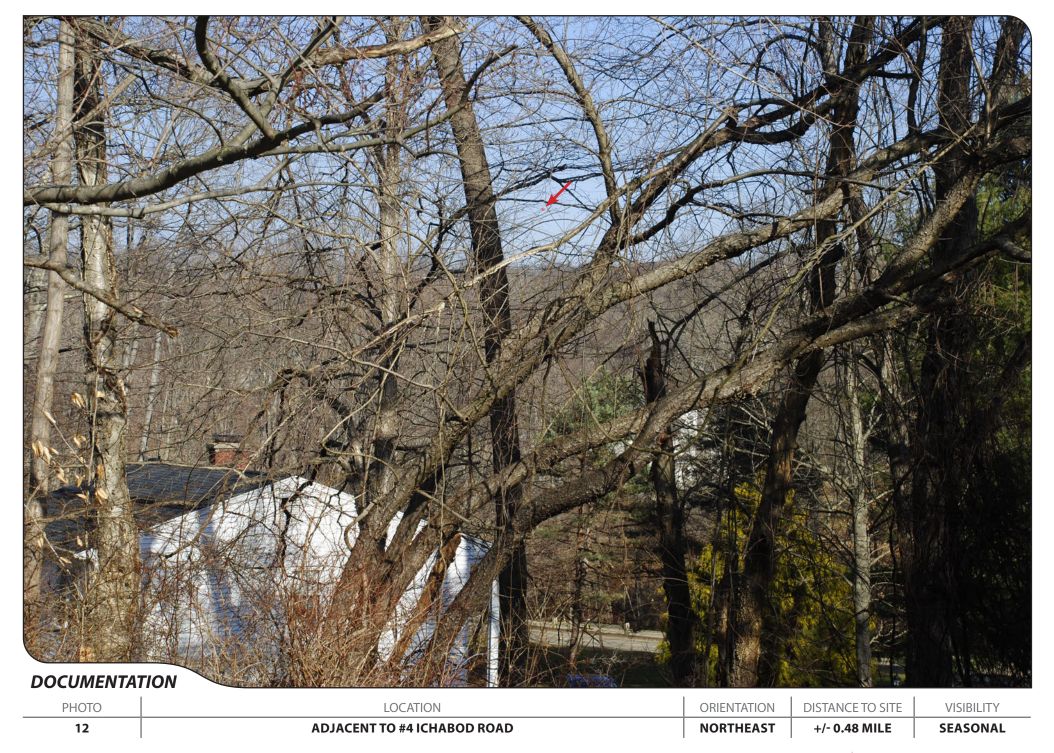






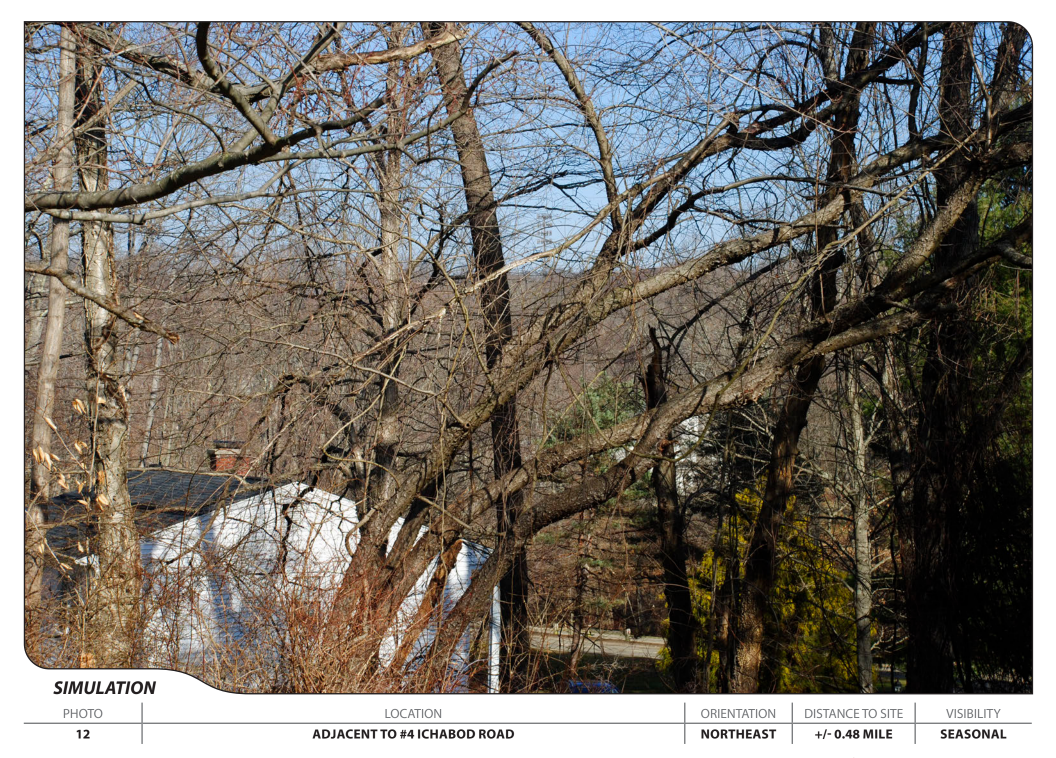








































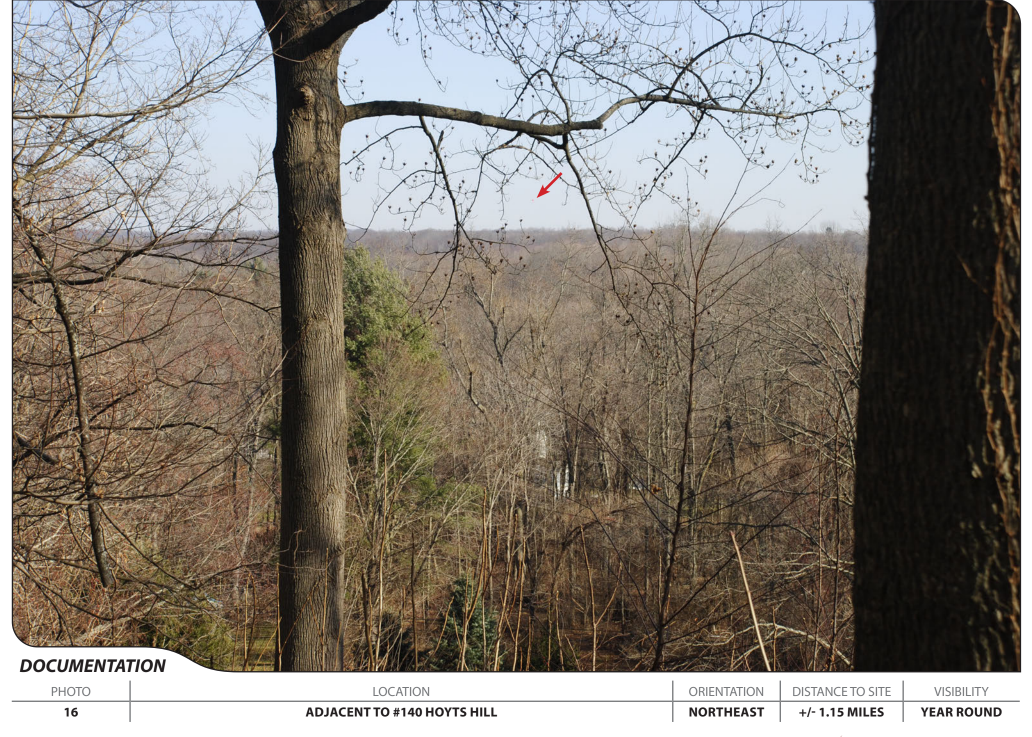






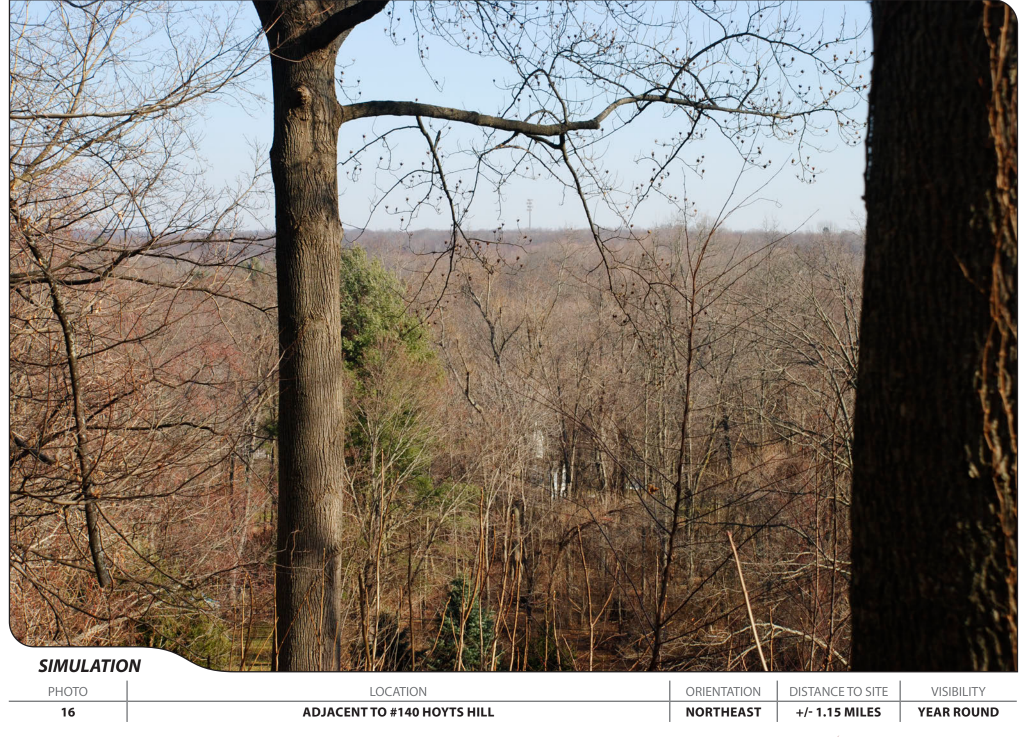






























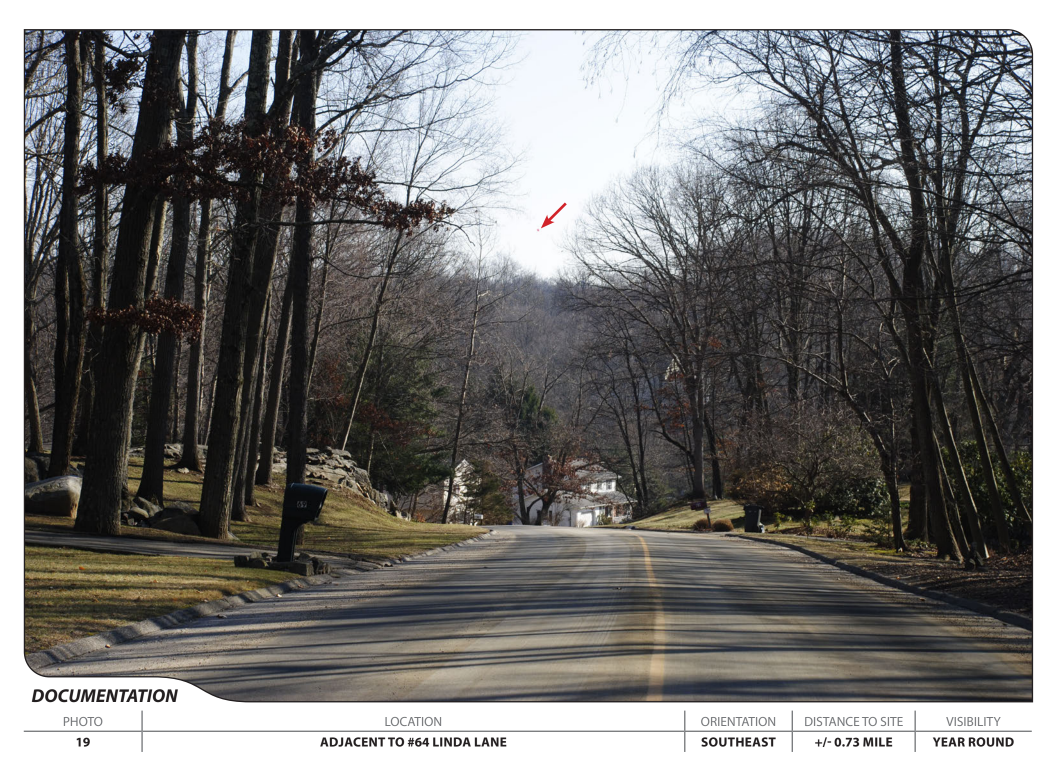












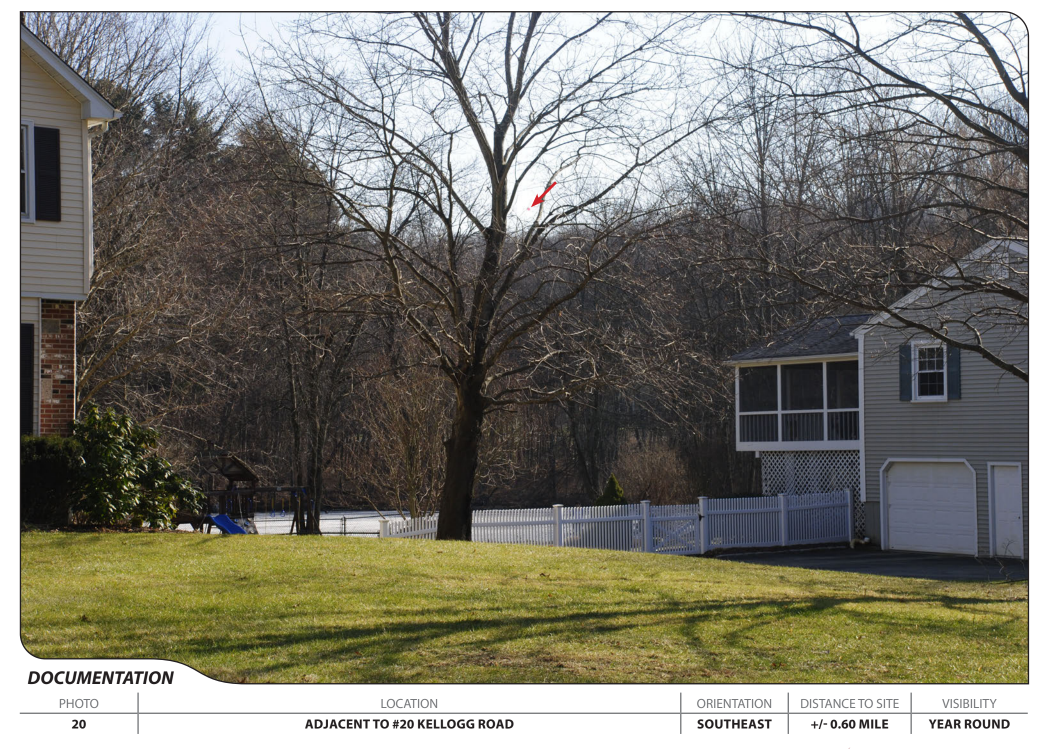






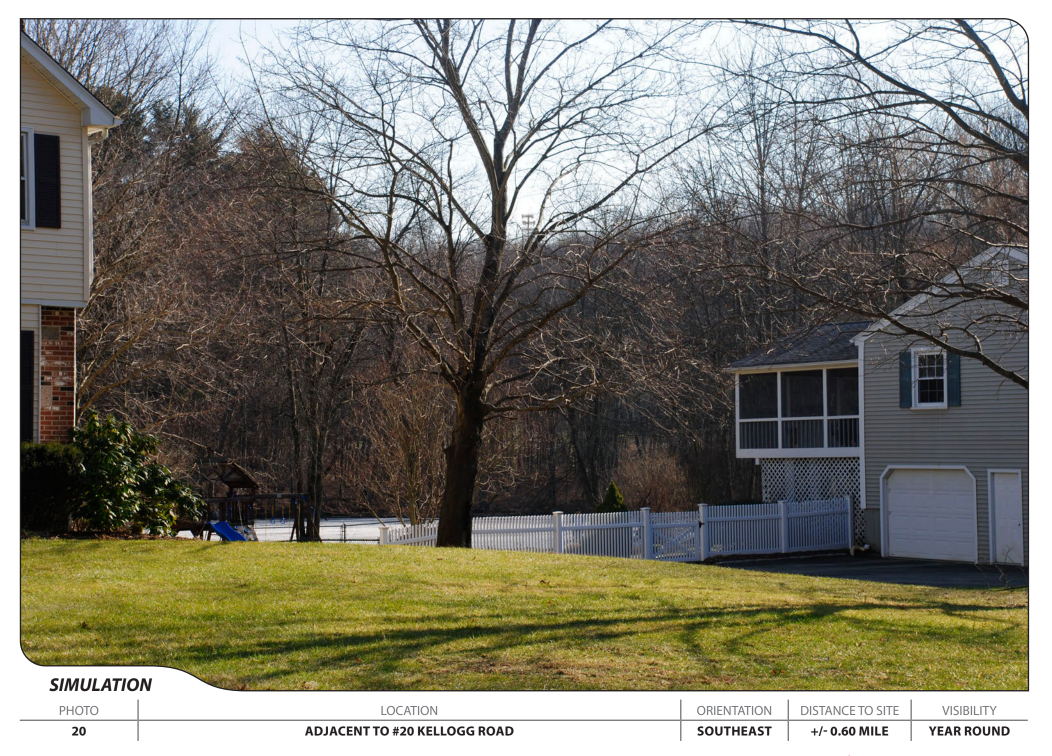
















DOCUMENTATION

SOURCES CONSULTED FOR VISBILITY ANALYSIS MAPS 62-64 Codfish Hill Road – Site 2 Bethel, Connecticut

Physical Geography / Background Data

Center for Land Use Education and Research, University of Connecticut (http://clear.uconn.edu)

- *Land Use / Land Cover (2006)
- *Coniferous and Deciduous Forest (2006)
- *LiDAR data topography (2000)

United States Geological Survey

*USGS topographic quadrangle maps – Bethel, Botsford, Newtown and Danbury (1984)

National Resource Conservation Service

*NAIP aerial photography (2012)

Heritage Consultants

^State Scenic Highways (based on Department of Transportation data, updated monthly)

^Municipal Scenic Roads (by website, phone and/or email/fax - current)

Cultural Resources

Heritage Consultants

^National Register

^ Local Survey Data

Dedicated Open Space & Recreation Areas

Connecticut Department of Energy and Environmental Protection (DEEP)

- *DEEP Property (May 2007)
- *Federal Open Space (1997)
- *Municipal and Private Open Space (1997)
- *DEEP Boat Launches (1994)

Connecticut Forest & Parks Association

^Connecticut Walk Book West – The Guide to the Blue-Blazed Hiking Trails of Western Connecticut, 19th Edition, 2006.

Other

^ConnDOT Scenic Strips (based on Department of Transportation data)

- *Available to the public in GIS-compatible format (some require fees).
- ^ Data not available to general public in GIS format. Reviewed independently and, where applicable, GIS data later prepared specifically for this Study Area.

LIMITATIONS

The visibility analysis map(s) presented in this report depict areas where the proposed Facility may potentially be visible to the human eye without the aid of magnification based on a viewer eye-height of 5 feet above the ground and intervening topography and an assumed tree canopy height of 65 feet. This analysis may not necessarily account for all visible locations, as it is based on the combination of computer modeling, incorporating 2012 aerial photographs, and in-field observations from publicly-accessible locations. No access to private properties beyond the host Property was provided to APT personnel. This analysis does not claim to depict the only areas, or all locations, where visibility may occur; it is intended to provide a representation of those areas where the Facility is likely to be seen.

The photo-simulations in this report are provided for visual representation only. Actual visibility depends on various environmental conditions, including (but not necessarily limited to) weather, season, time of day, and viewer location.

STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

DOCKET NO. RE: APPLICATION BY NORTH ATLANTIC TOWERS LLC FOR A CERTIFICATE OF ENVIRONMENTAL COMPATIBILITY AND PUBLIC NEED FOR A TELECOMMUNICATIONS FACILITY AT 62-64 CODFISH HILL ROAD IN THE TOWN OF BETHEL, CONNECTICUT

Date: April 4, 2014

AFFIDAVIT OF MICHAEL P. LIBERTINE REGARDING BALLOON FLOAT FOR VISIBILITY ANALYSIS REPORT

- I, Michael P. Libertine, do hereby declare and state:
- I am over the age of 18 years, and believe in the obligation of an oath. 1.
- I am the Director of Siting and Permitting for All Points Technology Corp. 2. ("APT").
- I have personal knowledge of the above-captioned Application for a Certificate of Environmental Compatibility and Public Need, to be filed with the Connecticut Siting Council ("Application") by North Atlantic Towers LLC, as well as the specific events attested to in this affidavit.
- 4. North Atlantic Towers retained APT to provide a Visibility Analysis Report and a wetlands compliance analysis for the proposed telecommunications facility ("Facility") at one of two locations on property at 62-64 Codfish Hill Road Bethel, Connecticut ("Property").
- 5. On November 30, 2013 I oversaw and/or supervised a balloon float at Site 1, which is in the eastern portion of the Property. APT tethered a helium-filled weather

balloon, approximately four feet in diameter, at Site 1 at a height of 150 feet above grade level. Weather conditions were mostly sunny skies and calm winds (less than 3 miles per hour).

- 6. On January 17, 2014 I oversaw and/or supervised a balloon float at Site 2, which is in the central portion of the Property. APT tethered a helium-filled weather balloon, approximately four feet in diameter, at Site 2 at a height of 170 feet above grade level. Weather conditions were partly sunny skies with calm winds (less than 5 miles per hour).
 - 7. The balloon was aloft each day from approximately 8 a.m. until 4 p.m.
- 8. Once the balloon was aloft and stabilized at each location, APT conducted an in-field reconnaissance within a two mile radius of each Site (the "Study Area"). The purpose of the balloon float was to assess the results of predictive computer modeling, prepared by APT, within the Study Area and to photo-document representative publicly-accessible locations from where the balloon(s) were visible.
- 9. During the in-field reconnaissance and photo-documentation activities, APT focused on residential areas and other potential sensitive visual receptors. APT also recorded the latitude and longitude of each photograph using global positioning system (GPS) equipment. The photographs were taken using a Nikon D-3000 digital camera body and Nikon 18 to 135 mm zoom lens with the lens set to 50 mm, which most accurately represents the unaided human eye.

IN WITNESS WHEREOF, I have hereunto set my hand and seal this 4th day of April, 2014.

Michael P. Libertine

Sworn and subscribed to before me this 17 day of April, 2014.

Notary Public

My Commission expires

NO TARY PUBLIC
MY COMMISSION EXPIRES MAY 31, 201