STATE OF CONNECTICUT CONNECTICUT SITING COUNCIL

IN RE:

APPLICATION OF NEW CINGULAR WIRELESS PCS, LLC (AT&T) FOR A CERTIFICATE OF ENVIRONMENTAL COMPATIBILITY AND PUBLIC NEED FOR THE CONSTRUCTION, MAINTENANCE, AND OPERATION OF A TELECOMMUNICATIONS FACILITY AT 106 SHARON ROAD, TOWN OF SALISBURY, CONNECTICUT

DOCKET NO. 501

June 21, 2021

NEW CINGULAR WIRELESS PCS, LLC d/b/a AT&T SUPPLEMENTAL SUBMISSION

AT&T (the "Applicant") respectfully submits the following supplemental information to the Connecticut Siting Council in the above-referenced proceeding:

Supplemental Information Regarding Siting Council Interrogatory Response No. 12

The Applicant's response to the Connecticut Siting Council Interrogatory No. 12 is hereby supplemented to include the State of Connecticut Soil Map depicting Prime Farmland Soils in relation to the Proposed Facility, dated June 14, 2021, which is provided herein as Attachment 1. As shown in the attached map, the subject property does not contain any Prime Farmland Soils.

Supplemental Information Regarding Visibility of the Proposed Facility

Included in Attachment 2 is a photographic simulation package depicting photos taken from Wononskopomuc Lake during a balloon test, prepared by Virtual Site Simulations, LLC and dated May 7, 2021. As demonstrated by these simulations, visibility of the Proposed Facility from Wononskopomuc Lake waterway is minimal.

CERTIFICATE OF SERVICE

I hereby certify that on this day an original and fifteen (15) copies of the foregoing were sent via overnight mail and electronically to the Connecticut Siting Council.

June 21, 2021

Kristen Motel

Cuddy & Feder LLP

445 Hamilton Ave,14th Floor

White Plains, NY 10601

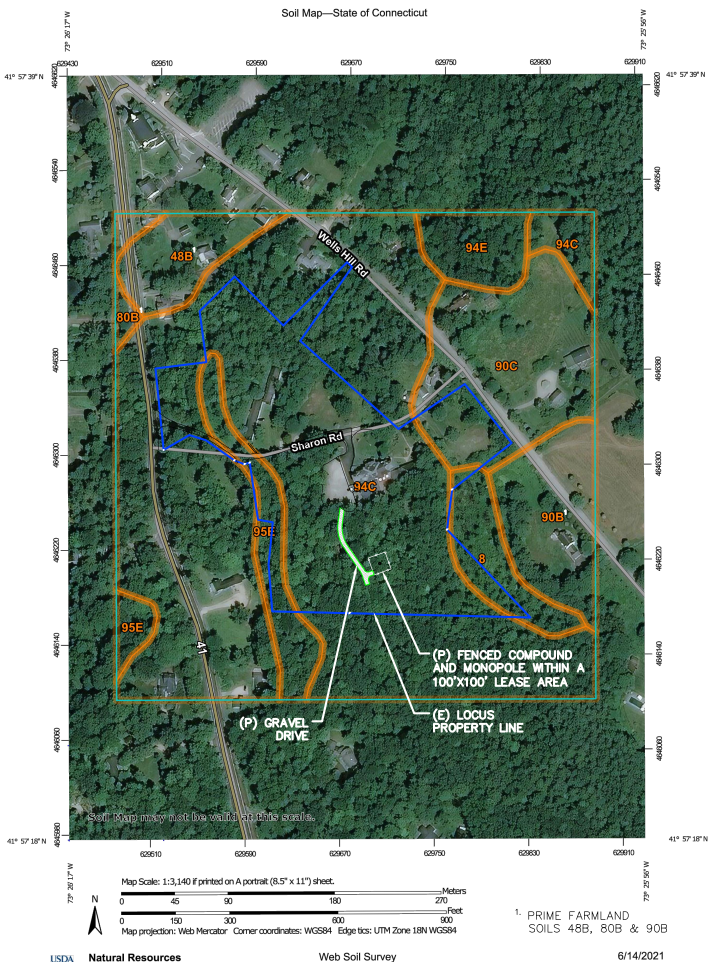
(914)-761-1300

Attorneys for the Applicants

cc: Brian Leyden, AT&T

Harry Carey, AT&T Lucia Chiocchio, Esq.

ATTACHMENT 1



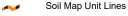
MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

Blowout

Borrow Pit

36 Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot Severely Eroded Spot 0

Sinkhole

Slide or Slip

Sodic Spot

Spoil Area

â Stony Spot

00 Very Stony Spot

Wet Spot Other

Special Line Features

Water Features

Δ

Streams and Canals

Transportation

Rails ---

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:12.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: State of Connecticut Survey Area Data: Version 20, Jun 9, 2020

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Aug 23, 2018—Sep 17. 2019

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
8	Mudgepond and Alden soils, extremely stony	1.5	3.7%
48B	Georgia and Amenia silt loams, 2 to 8 percent slopes	1.6	See Note Below: 4.0%
80B	Bernardston silt loam, 3 to 8 percent slopes	0.4	See Note Below: 0.9%
90B	Stockbridge loam, 3 to 8 percent slopes	2.7	See Note Below: 6.6%
90C	Stockbridge loam, 8 to 15 percent slopes	5.1	12.4%
94C	Farmington-Nellis complex, 3 to 15 percent slopes, very rocky	26.4	64.1%
94E	Farmington-Nellis complex, 15 to 35 percent slopes, very rocky	1.3	3.2%
95E	Farmington-Rock outcrop complex, 15 to 45 percent slopes	2.1	5.1%
Totals for Area of Interest		41.2	100.0%

Note:

Soil types 48B, 80B & 90B are found on adjacent properties and have a Farmland Classification of "All areas are prime farmland". The total area of these soils found on the subject parcel is 0%.

ATTACHMENT 2

Photographic Simulation Package

Proposed Wireless Telecommunications Facility:

CT2246 Salisbury 106 Sharon Road Lakeville, CT 06039

- Balloon Test Conducted 5/7/2021
- Simulation photos taken from Wononskopomuc Lake
- Proposed new 94 ft AGL antenna structure

Package prepared by:

Virtual Site Simulations, LLC 24 Salt Pond Road Suite C3 South Kingstown, Rhode Island 02879

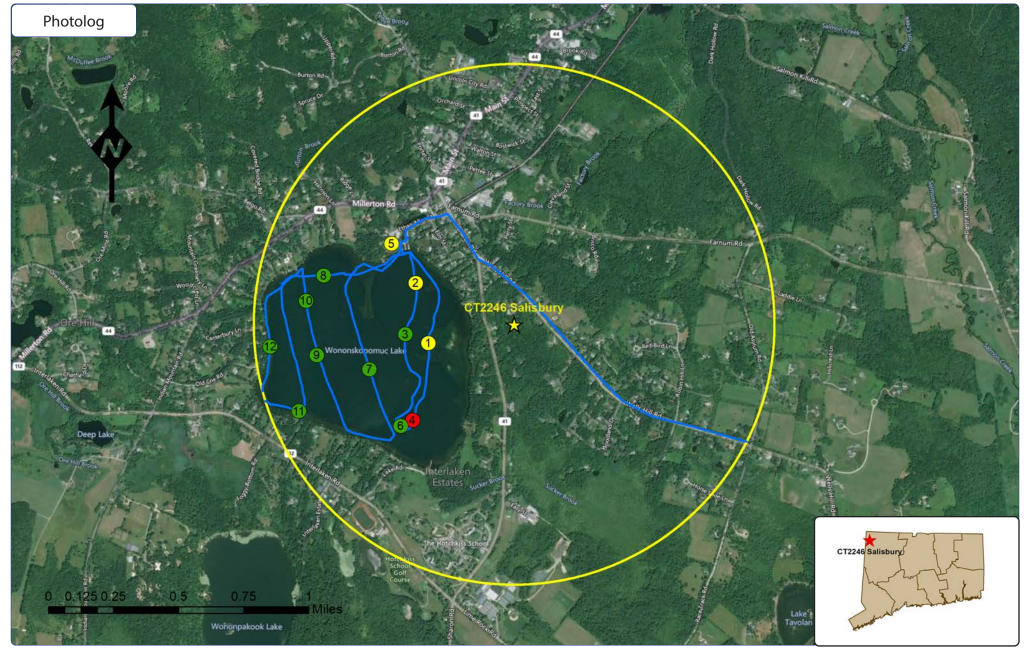
www.VirtualSiteSimulations.com www.ThinkVSSFirst.com











Wireless Telecommunications Facility:

CT2246 Salisbury 106 Sharon Road Lakeville, CT 06039

Legend:

Facility Location 1 Mile Radius
Reconnaissance Track Log

Photo location -Balloon visible
- Year Round Visibility
Photo location -Balloon visible

- Obscured Visibility

Photo location -Balloon NOT visible

Photo Simulations are for demonstration purposes only. It should not be used in any other fashion or with any other intent. The accuracy of the resulting data is not guaranteed and is not for redistribution









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility1Sharon Rd41.95614-73.441370.34 MilesWest77Obscured









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility1Sharon Rd41.95614-73.441370.34 MilesWest77Obscured









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility2Elm St41.95948-73.442360.41 MilesNorth-West113Obscured









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility2Elm St41.95948-73.442360.41 MilesNorth-West113Obscured









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility3Sharon Rd41.95661-73.443120.42 MilesWest84Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility3Sharon Rd41.95661-73.443120.42 MilesWest84Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility4Interlaken Rd41.95183-73.442520.54 MilesSouth-West46Not Visible









Photo#Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility5Ethan Allen St41.96165-73.444190.56 MilesNorth-West123Obscured









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility5Ethan Allen St41.96165-73.444190.56 MilesNorth-West123Obscured









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility6Lake Rd41.95466-73.445760.58 MilesWest72Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility6Lake Rd41.95466-73.445760.58 MilesWest72Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility7Interlaken Rd41.95152-73.443390.58 MilesSouth-West48Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility7Interlaken Rd41.95152-73.443390.58 MilesSouth-West48Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility8Millerton Rd41.95984-73.449230.75 MilesWest104Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility8Millerton Rd41.95984-73.449230.75 MilesWest104Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility91 Rd41.95542-73.44970.77 MilesWest81Year Round









Site: CT2246 Salisbury

VSS







Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility10Millerton Rd41.95844-73.450530.8 MilesWest96Year Round







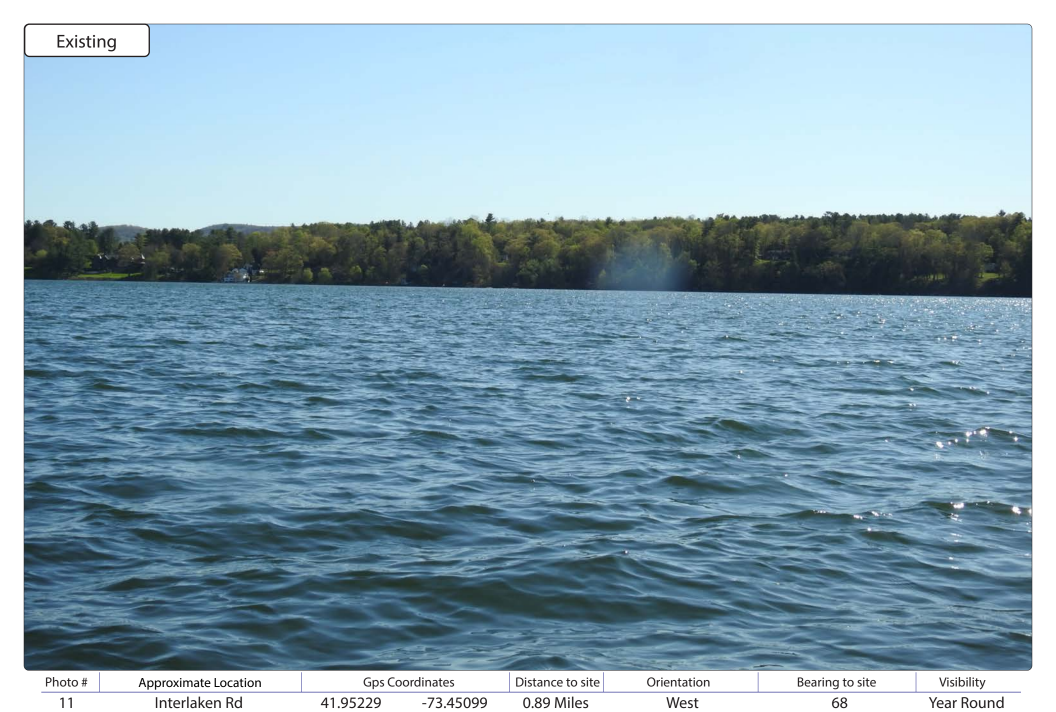


Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility10Millerton Rd41.95844-73.450530.8 MilesWest96Year Round







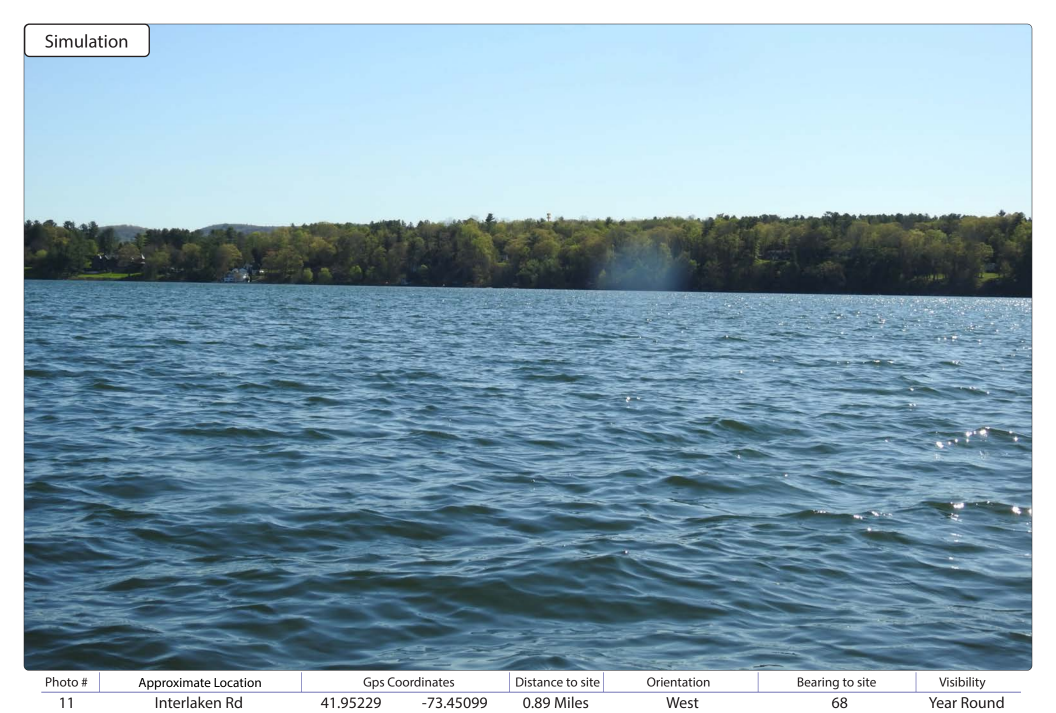


Site: CT2246 Salisbury

VSS







Site: CT2246 Salisbury

VSS

SAI





Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility12Old Cne Rd41.95587-73.453180.94 MilesWest84Year Round









Photo #Approximate LocationGps CoordinatesDistance to siteOrientationBearing to siteVisibility12Old Cne Rd41.95587-73.453180.94 MilesWest84Year Round





