

ATTACHMENT 2

Site Search Summary

AT&T first established a “site search area” to initiate its site selection process in an area where a coverage need has been identified. The site search area is a general location where the installation of a wireless facility would address the identified coverage need problem while still allowing for orderly integration of the site into AT&T’s network, based on the engineering criteria hand-off, frequency reuse and interference. In any site search area, AT&T seeks to avoid the unnecessary proliferation of towers and to reduce the potential adverse environmental effects of a needed facility, while at the same time ensuring the quality of service provided by the site to users of its network.

Generally, viable site candidates can consist of existing structures of sufficient height above ground level and surrounding terrain and tree cover, or lacking such a structure, parcels within the defined search area upon which a tower may be constructed to a sufficient height. To be viable, a site must enable AT&T to provide adequate service to the area where network improvements are needed and the property owner(s) must agree to commercially reasonable lease terms.

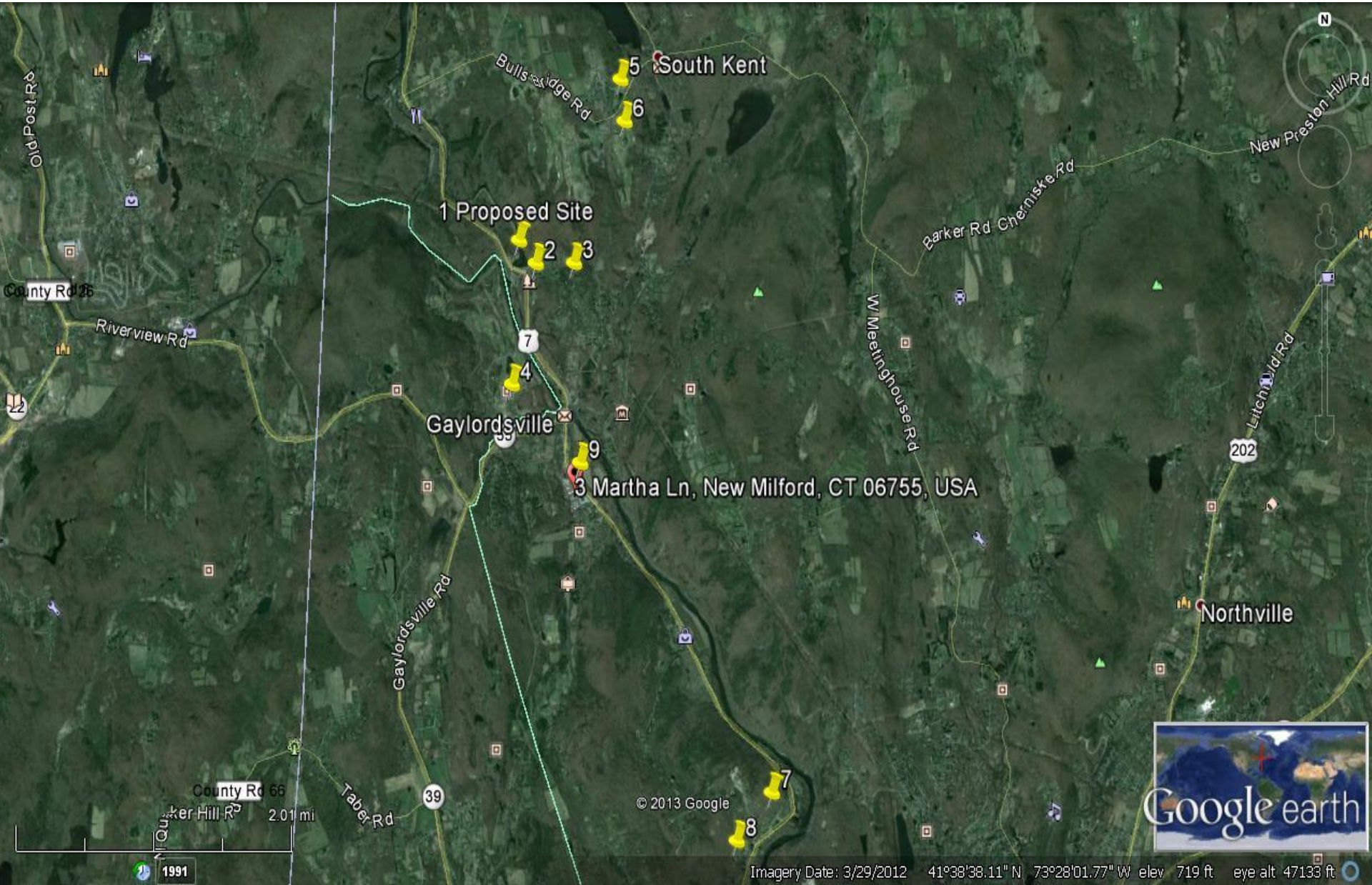
Attached is an aerial map with several numerical references which identify the location of surrounding commercial wireless infrastructure in this part of the State. A chart follows which identifies the existing transmitting locations, the information for which was sourced from the State Siting Council’s database. As shown in this chart, AT&T is located on several on these existing facilities to provide service outside of the area targeted for service by the proposed facility. There are no known existing commercial wireless sites or tall structures in this part of Town that AT&T could use to provide service to the northwestern portion of New Milford.

After AT&T determined that no existing facilities or structures could be used to provide service to the area where service is needed, AT&T investigated numerous properties to assess whether construction of a new tower might be feasible. Sites within and outside of the site search area were investigated. The descriptions of the individual sites investigated are set forth below. Where applicable, the reason for eliminating the property is also included. Following these descriptions is a map indicating the location of the properties investigated.

1. Address: 781 Kent Rd, First Light Hydro Generation (Lat 41.661072 Long 73.491389)
This is the proposed candidate location.
2. Address: 774 Kent Rd- Balmoral Pet Cemetery (Map 83 Block 76)
This site was rejected by RF as the proposed site location provided more coverage.
3. Address: 5 Burkhardt Way- Private Residence Ct (Map 83 Block 16)
This site was not pursued due to the proximity of residences and the difficult access and terrain.
4. Address: 2 Evans Hill Rd- Club River Oaks Wedding Farm (Map 75 Block 12)
This site did not meet radiofrequency engineering criteria.

5. Address: 40 Bulls Bridge Rd –South Kent Boarding School (Map 6 Block 39 Lot 13)
This site did not meet radiofrequency engineering criteria.
6. Address: 70 Bulls Bridge Rd –Bulls Bridge Country Club (Map 6 Block 11 Lot 13)
This site did not meet radiofrequency engineering criteria.
7. Address: 8 Twin Oaks (Twin Oaks Condos Kent Rd) (Map 47 Block 43 Lot 8)
This site did not meet radiofrequency engineering criteria.
8. Address: 407 Kent Rd – New England Auto Wrecking (Map 47 Block 17)
This site did not meet radiofrequency engineering criteria.
9. Address: 3 Martha Lane- Forza Motor Sports (Lat 41 38 26.57 Long 73 28 57.95)
This site did not meet radiofrequency engineering criteria.

Site Search Summary Map



EXISTING TOWER/ CELL SITE LISTING

There are nine communications towers, two silos and two church steeples located within approximately eight miles of the site search area for the proposed site in New Milford. Each location is also shown on the following map, numbered in the order appearing on this list. Not one of the below existing facilities would provide adequate coverage to the target area. Indeed, many of the towers listed below are currently being used or proposed for use by AT&T to provide service outside of the area targeted for service by the proposed New Milford facility.

<u>No.</u>	<u>OWNER/ OPERATOR</u>	<u>AT&T Site #</u>	<u>TOWER/ CELL SITE LOCATION</u>	<u>HEIGHT</u>	<u>SOURCE</u>	<u>COORDINATES</u>
1.	<u>Crown Castle Lattice</u>		<u>103 Ridge Rd /125 Ridge Rd, New Milford</u>	+/-130'	CSC Database	Lat 41-35-40.72 Long 73-22-28.75
2.	<u>Quarry Stone & Gravel Monopole</u>	CTV2001	<u>33 Boardman Rd, New Milford</u>	+/-150'	CSC Database	Lat 41-35-58 Long 73-26-15
3.	<u>Omnipoint Church Steeple</u>		<u>36 Main St, New Milford</u>	+/-85'	CSC Database	Lat 41-34-46.5 Long 73-24-40.8
4.	<u>Crown Castle Monopole</u>	CTV1059	<u>399 Chestnut Land Rd, New Milford</u>	+/-160'	CSC Database	Lat 41-37-55 Long 73-22-03
5.	<u>American Tower Monopole</u>	CTV2155	<u>4 Elkington Farm Rd, New Milford</u>	+/-150'	CSC Database	Lat 41-35-28 Long 73-24-30.9
6.	<u>SBA Monopole</u>		<u>425 Litchfield Rd, New Milford</u>	+/-140'	CSC Database	Lat 41-38-48 Long 73-23-14.1
7.	<u>VoiceStream Flagpole</u>		<u>586 Danbury Rd, New Milford</u>	+/-99'	CSC Database	Lat 41-30-6.07 Long 73-25-11.9
8.	<u>Sprint Church Steeple</u>		<u>685 Kent Rd, New Milford</u>	+/-89'	CSC Database	Lat 41-38-41 Long 73-29-04
9.	<u>Homeland Tower</u>		<u>Blackville Rd (Rte 109) Town Garage, New Milford</u>	+/-130'	CSC Database	Lat 41-38-40 Long 73-18-54
10.	<u>AT&T</u>	CTV1008	<u>136 Bulls Bridge Rd, Kent</u>	+/-180'	CSC Database	Lat 41-40-54 Long 73-29-12
11.	<u>Verizon</u>	CTV1288	<u>38 Maple Street, Kent</u>	+/-150'	CSC Database	Lat 41-43-18.85 Long 73-28-29.87
12.	<u>AT&T Silo</u>	CTV5502	<u>2 Taber Rd, Sherman</u>	+/-73'	CSC Database	Lat 41-36-45 Long 73-30-13
13.	<u>Verizon Silo</u>		<u>32 Route 37 E, Sherman</u>	+/-74'	CSC Database	Lat 41-35-01 Long 73-48-29

Existing Sites Map

