

Legend

- ★ Proposed Cell Tower
- Utility ROW
- Segment of Utility ROW with an Elevation of ≥ 750 feet
- Connecticut Trail Network
- Water Resources**
 - City of Waterbury Aqueduct
 - Fenn Brook
- AT&T Coverage Gap Listed/Unlisted Roadways**
 - Gap Roads Identified by AT&T
 - Gap Roads Not Identified by AT&T
- Approximate Alternate AT&T Tower Location
- Suggested Possible Tower Site
- Historic Buildings

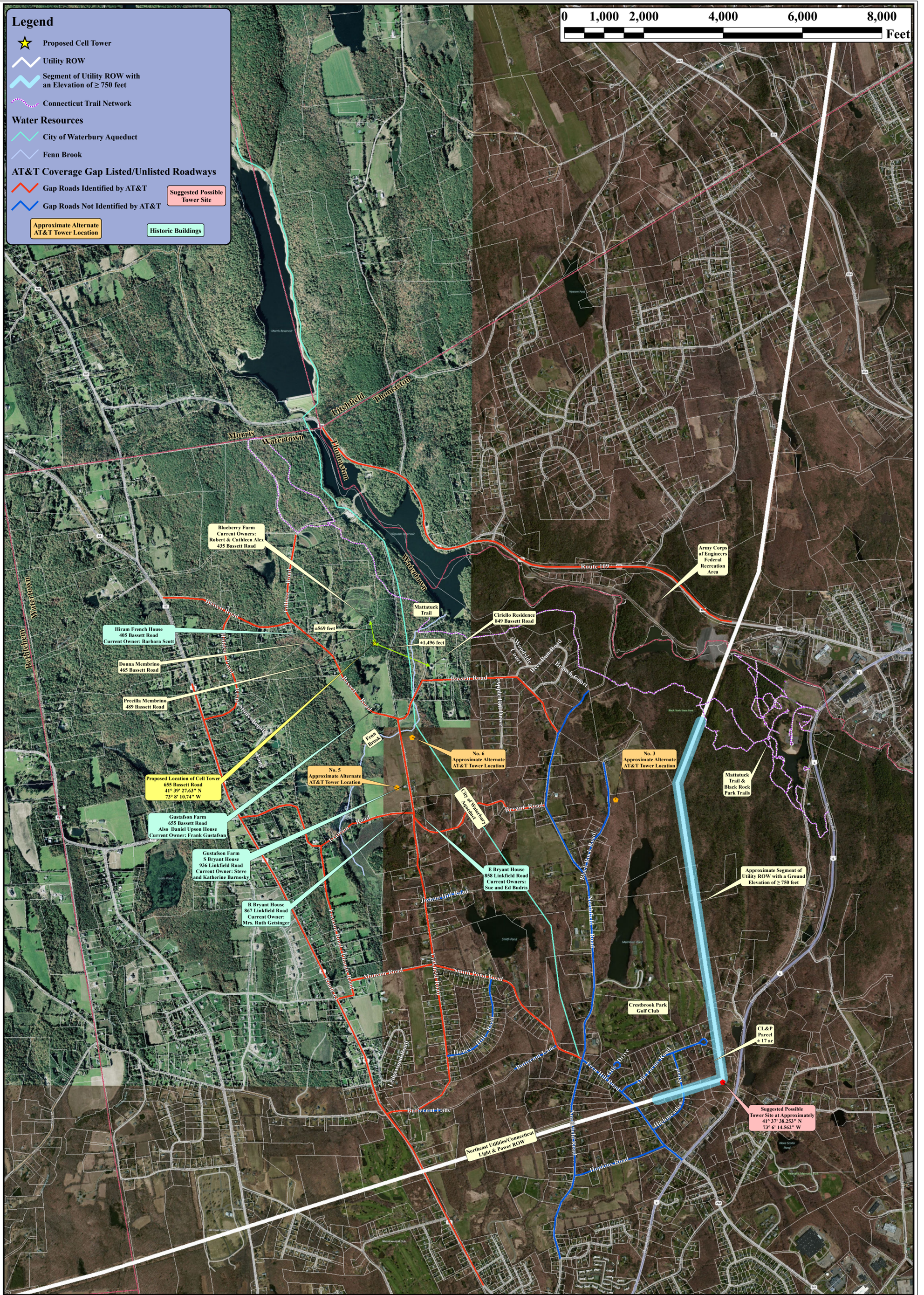


FIGURE 1

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PROJECT NO: 231-08

CURRENT VERSION: 13.2012

DATE: 02/27/2011

SCALE: See Scale Bar

DESIGNED BY: TC

DRAWN BY: TC

CHECKED BY: TC

Alex Exhibit
North Atlantic Tower/AT&T Proposed Communications Tower
Docket No. 422

655 Bassett Road
Watertown, Connecticut

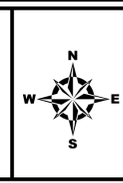
REVISIONS

NO.	DESCRIPTION	DATE

Engineering, Landscape Architecture and Environmental Science

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SOURCE(S):

Base Map: Bing Maps Hybrid Datalayer
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Water Resources Datalayer
 Exported from the CT Hydrography Datalayer (2005 E4)

ROW Approximate Elevation Segment
 Digitized by M&M according to elevation data from the Connecticut 2000 LIDAR ground elevation database prepared by CT DEP, US Army Corps of Engineers, CT DOT & CT JRC. (05/05/09)

CT Trail Network Datalayer
 CT DEP (06/01/06)

Utility ROW Datalayer
 Digitized by M&M based upon the base map. (12/27/11)

AT&T Listed/Unlisted Roadways Datalayer
 Digitized by M&M (12/27/11)

Connecticut Trail Network
 Digitized by M&M (12/27/11) & CT Trail Datalayer (06/01/06)

Town Boundaries Datalayer
 Digitized by M&M (10/20/08)