

CT1419
 173.5 West Rocks Road
 Norwalk CT 06851
 Lat: 41 8 36.627 N
 Long: 73 25 8.27976 W
 CL: 126' AGL
 GE: 220.9' AMSL

CT2151 is the current AT&T Water Tank Site
 CT1419 is the replacement AT&T site on the proposed tower

Symbol Key

- ★ Existing Site
- ★ Proposed Site

Coverage Key

- >=-83 dBm
- <-83 dBm & >=-93 dBm
- <-93 dBm

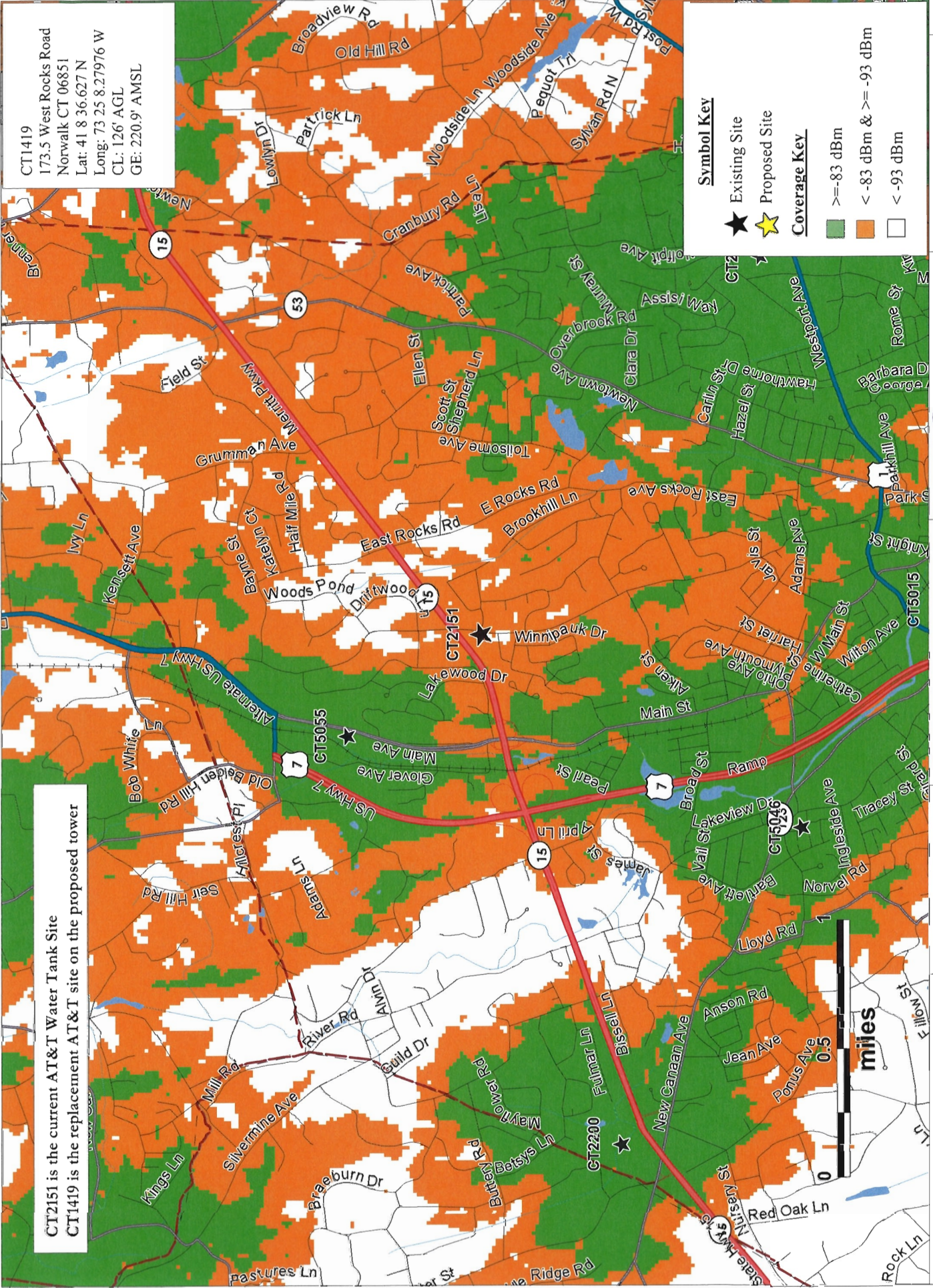
PREPARED ON
 DATE: 01/28/2020
 REV 9



173.5 West Rocks Road
 Norwalk CT 06851

CT1419

Existing 700 MHz LTE Coverage
 with Proposed CT1419



CT1419
 173.5 West Rocks Road
 Norwalk CT 06851
 Lat: 41 8 36.627 N
 Long: 73 25 8.27976 W
 CL: 126' AGL
 GE: 220.9' AMSL

CT2151 is the current AT&T Water Tank Site
 CT1419 is the replacement AT&T site on the proposed tower

Symbol Key

- ★ Existing Site
- ★ Proposed Site

Coverage Key

- >= -83 dBm
- < -83 dBm & >= -93 dBm
- < -93 dBm

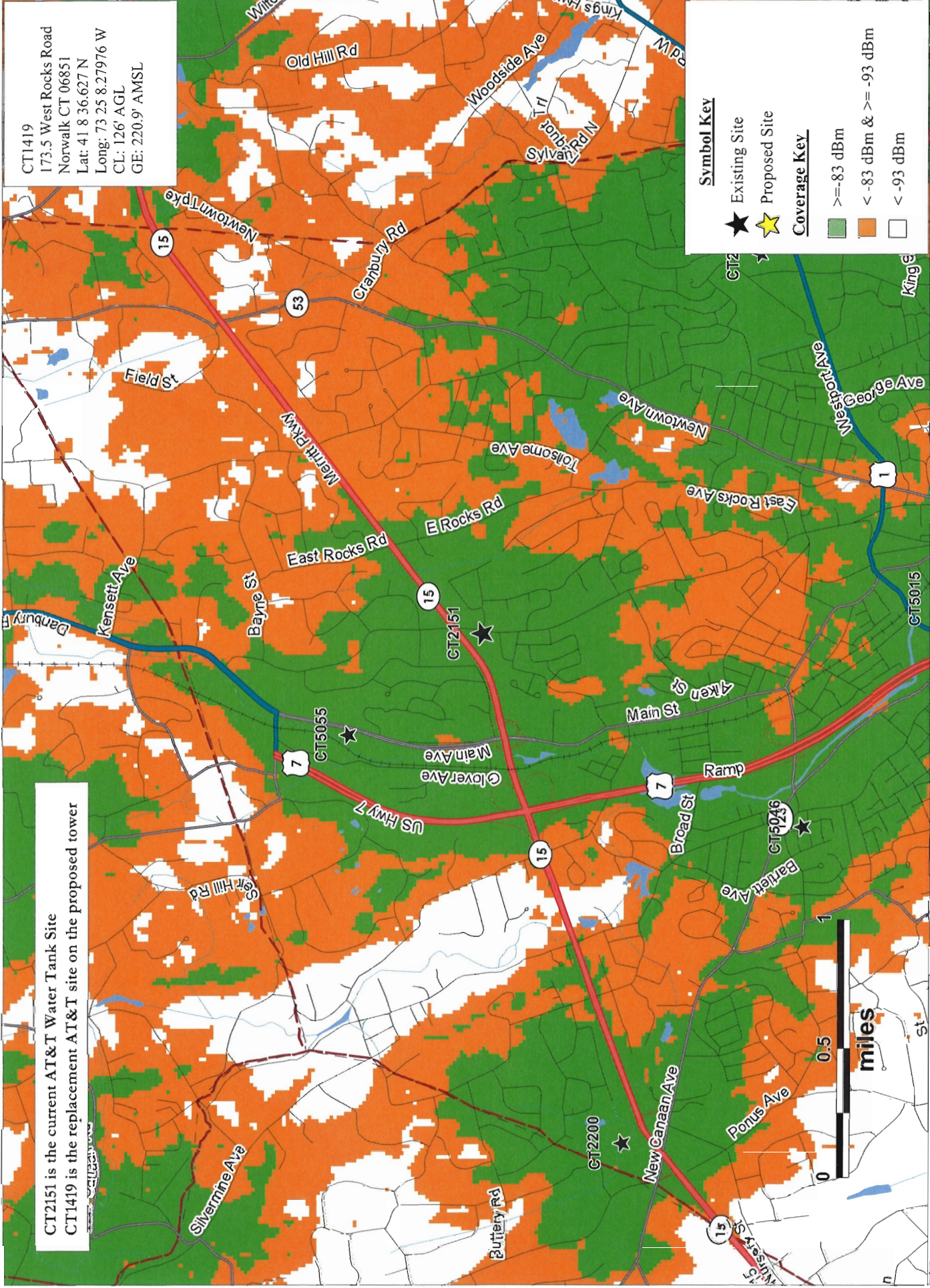
PREPARED ON _____
 DATE: 01/28/2020
 REV 6



173.5 West Rocks Road
 Norwalk CT 06851

CT1419

Existing 700 MHz LTE Coverage
 without CT2151



CT1419
 173.5 West Rocks Road
 Norwalk CT 06851
 Lat: 41 8 36.627 N
 Long: 73 25 8.27976 W
 CL: 126' AGL
 GE: 220.9' AMSL

CT2151 is the current AT&T Water Tank Site
 CT1419 is the replacement AT&T site on the proposed tower

Symbol Key

- ★ Existing Site
- ★ Proposed Site

Coverage Key

- Green: ≥ -83 dBm
- Orange: < -83 dBm & ≥ -93 dBm
- White: < -93 dBm

PREPARED ON _____
 DATE: 01/28/2020
 REV 0

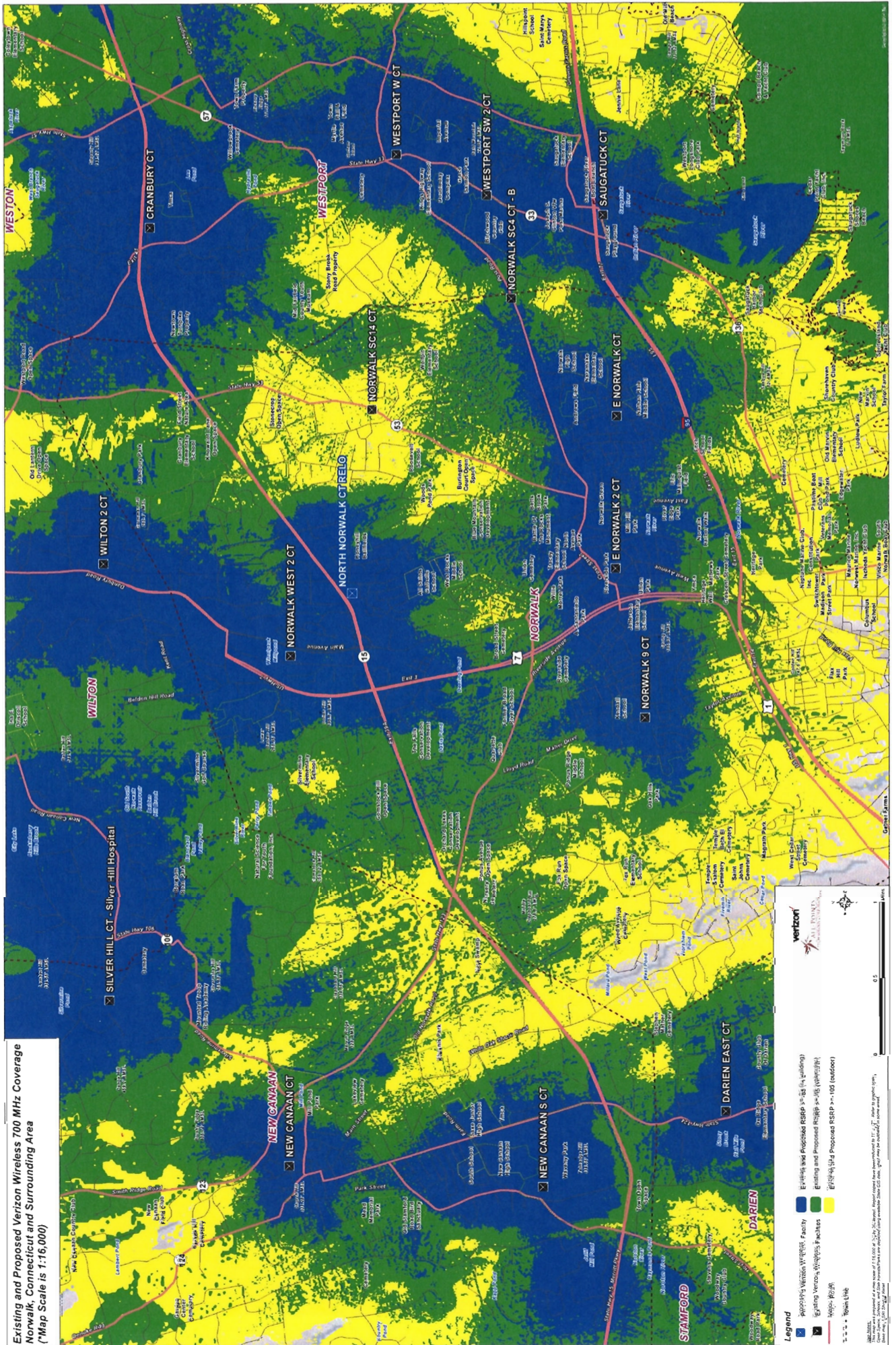


173.5 West Rocks Road
 Norwalk CT 06851

CT1419

Existing 700 MHz LTE Coverage
 with CT2151

Existing and Proposed Verizon Wireless 700 MHz Coverage
 Norwalk, Connecticut and Surrounding Area
 (Map Scale is 1:16,000)



Legend

- Existing Verizon Wireless Facility
- Existing and Proposed RSRP >= 125 (in buildings)
- Existing and Proposed RSRP < 125 (outdoors)
- Existing Verizon Wireless Facility
- Existing and Proposed RSRP >= 125 (in buildings)
- Existing and Proposed RSRP < 125 (outdoors)
- Verizon - RSRP
- Town Line

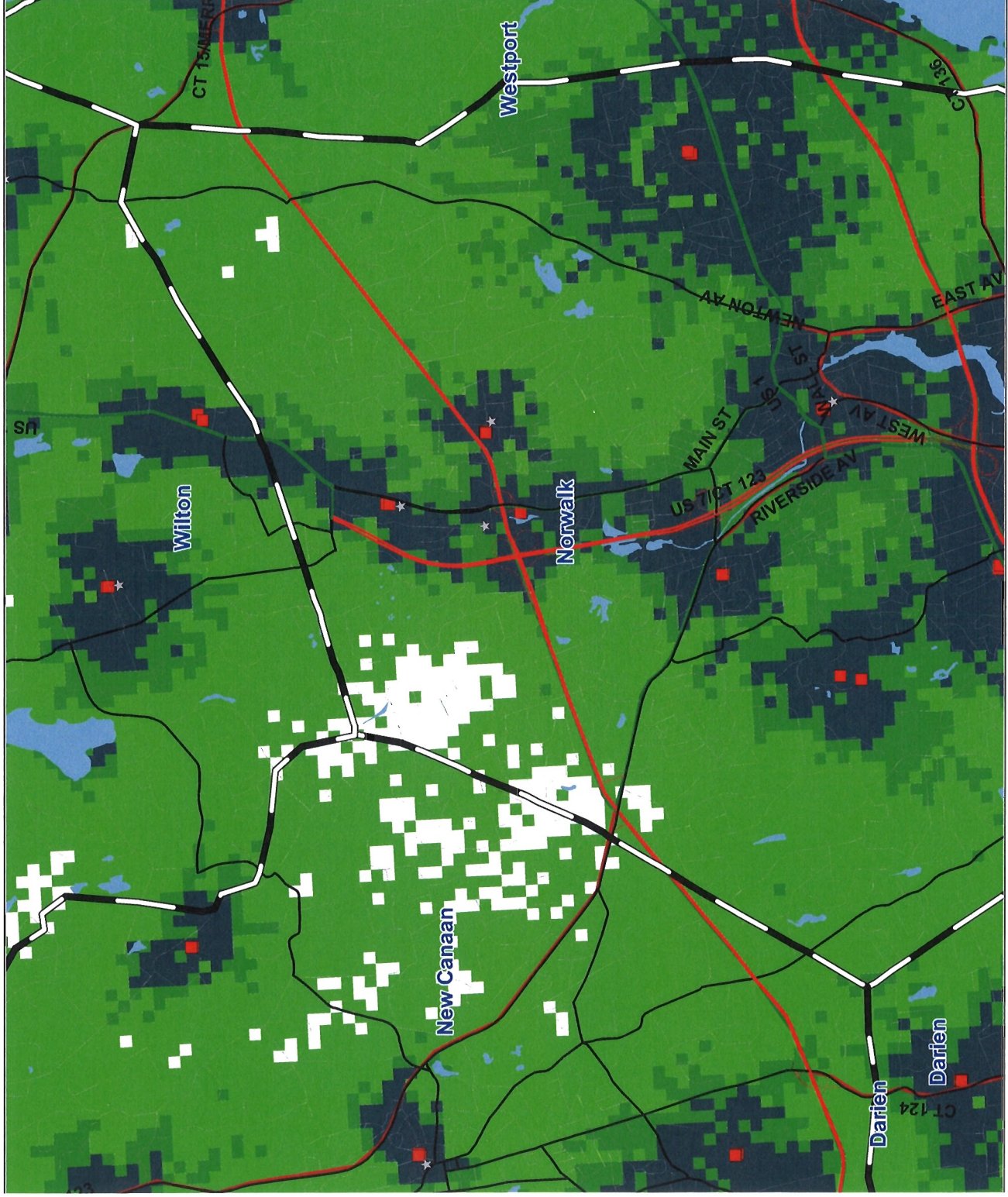
0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0 Miles

0 100 200 300 400 500 Feet

verizon
 ALL THINGS
 WIRELESS

© 2010 Verizon Wireless

T-Mobile Existing Coverage



CT_Towns Legend



Region

Display Streets

- Major Roads
- Roads
- Primary Highways
- Major Road Ramps
- Primary Ramps
- Secondary Ramps
- Secondary Highways

Water Bodies



Water Bodies

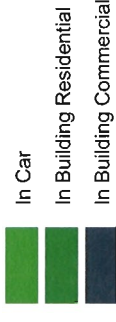
T-Mobile ON AIR



On Air

Line

Best Server Coverage



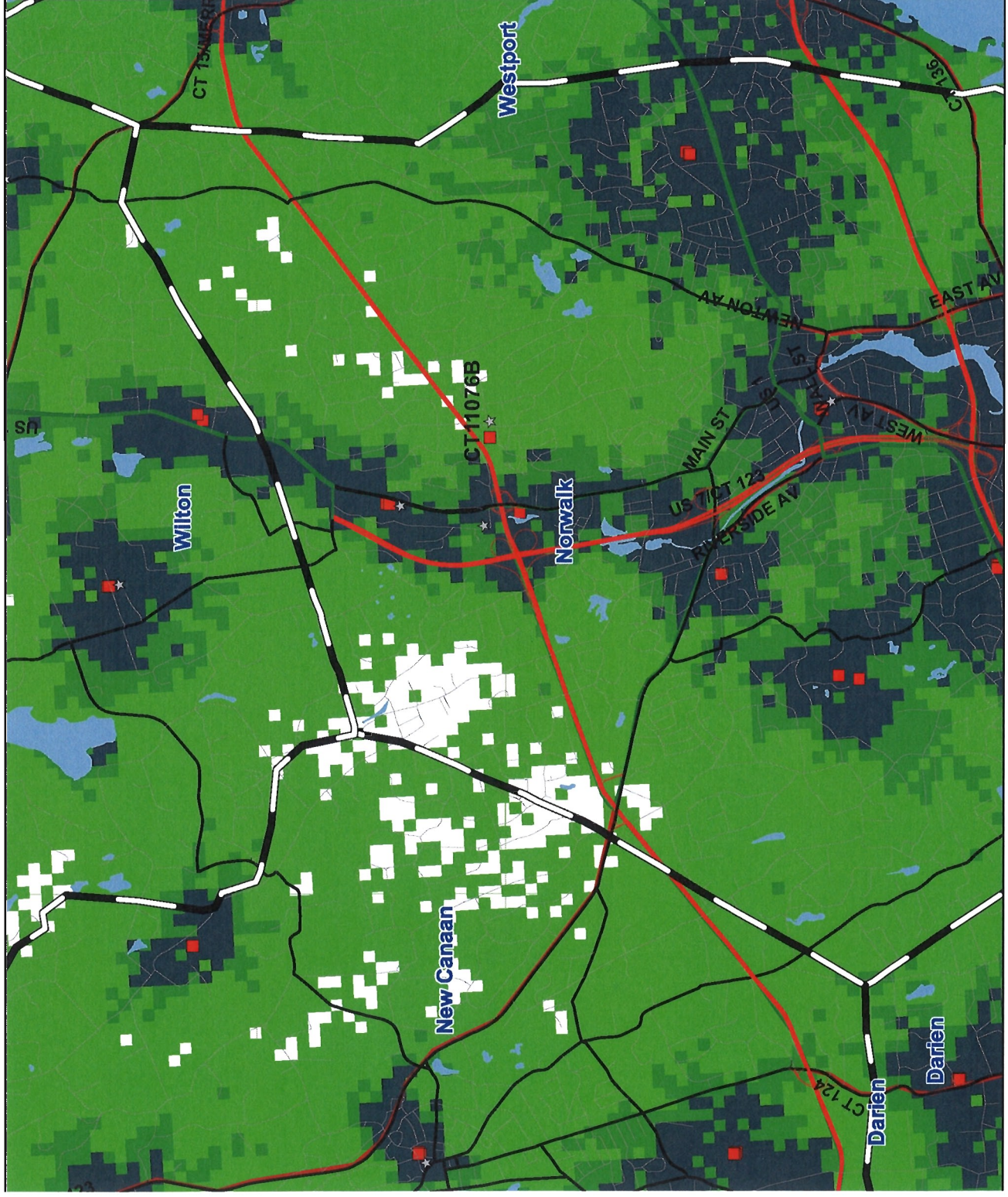
In Car

In Building Residential

In Building Commercial



T-Mobile Existing Coverage without CT11076B



CT_Towns Legend



Display Streets

- Major Roads
- Roads
- Primary Highways
- Major Road Ramps
- Primary Ramps
- Secondary Ramps
- Secondary Highways

Water Bodies



T-Mobile ON AIR

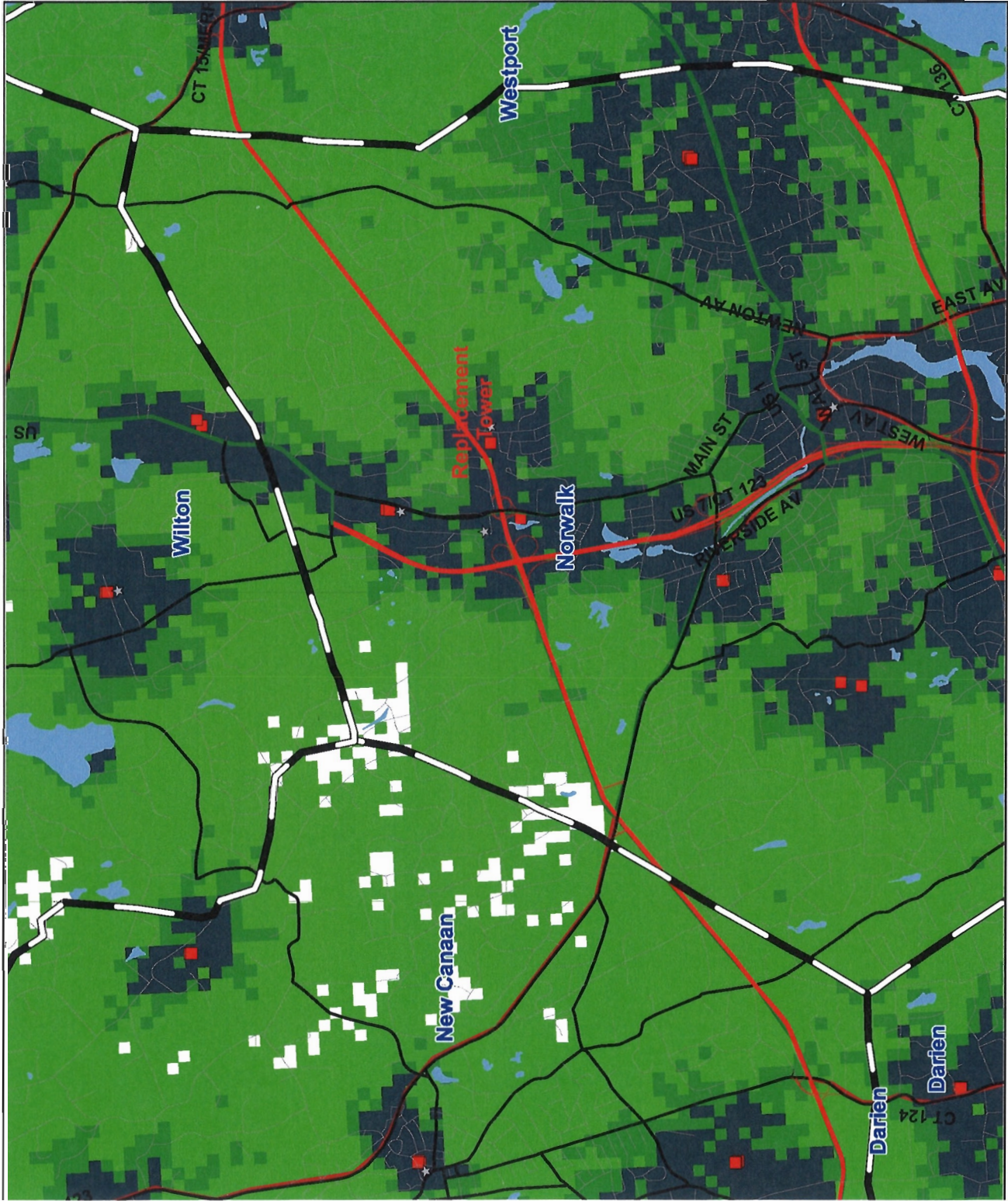
- On Air
- Line

Best Server Coverage

- In Car
- In Building Residential
- In Building Commercial

0 1.846

T-Mobile Existing Coverage with Proposed Replacement Tower



CT_Towns Legend

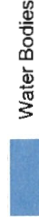


Region

Display Streets

- Major Roads
- Roads
- Primary Highways
- Major Road Ramps
- Primary Ramps
- Secondary Ramps
- Secondary Highways

Water Bodies



Water Bodies

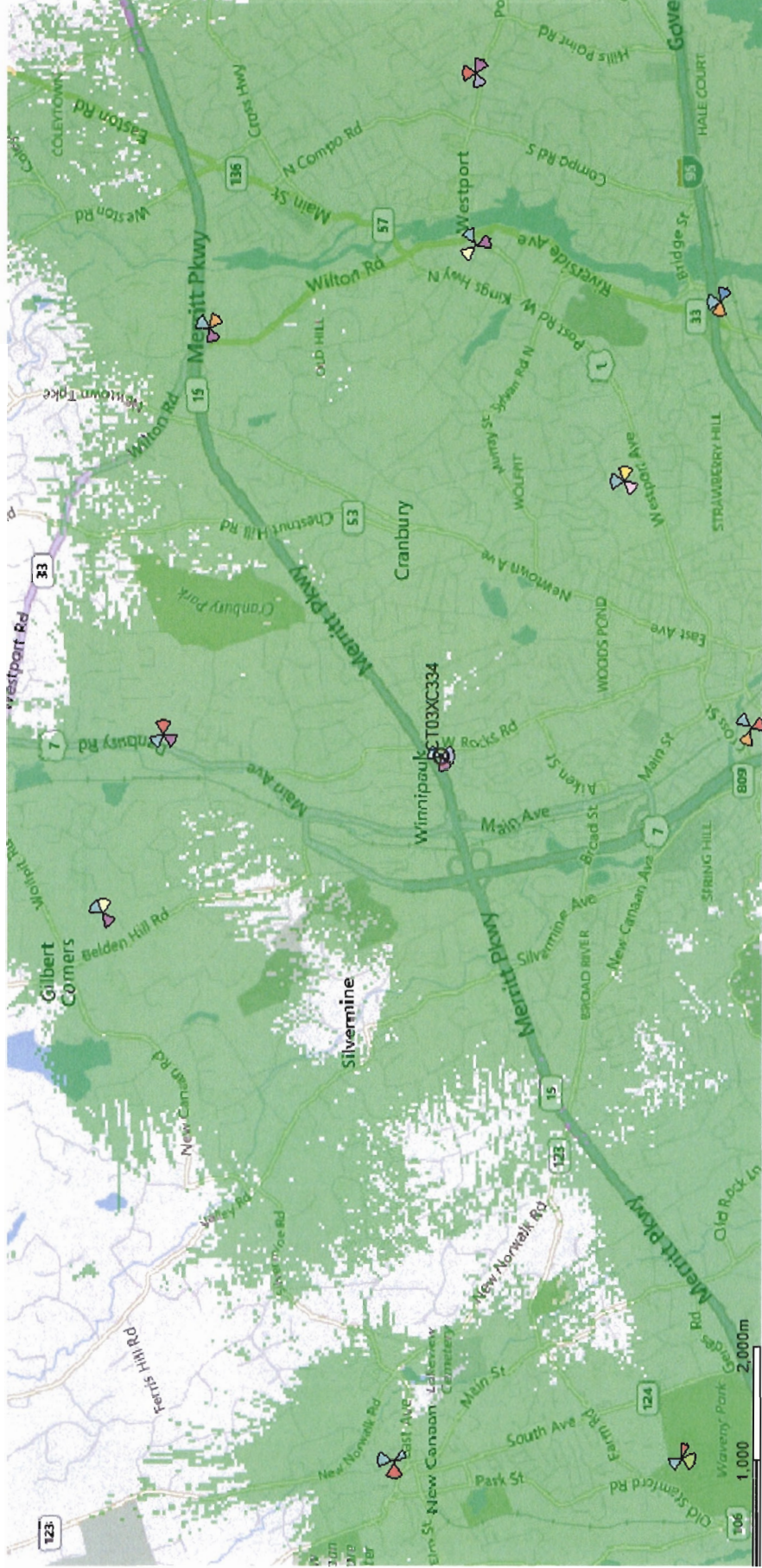
T-Mobile ON AIR

- On Air
- Line

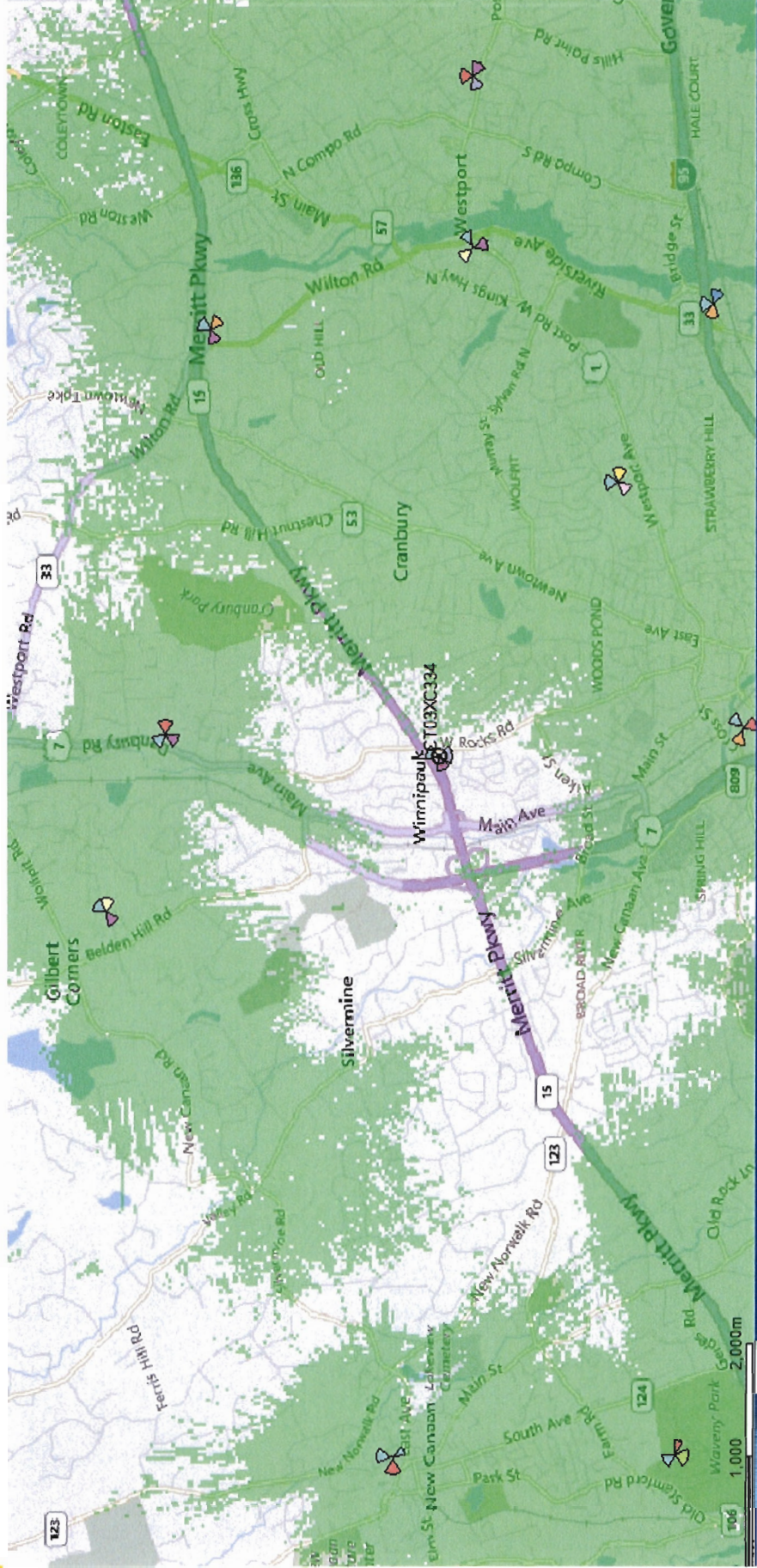
Best Server Coverage

- In Car
- In Building Residential
- In Building Commercial

1900MHz Coverage for the existing surrounding sites with the existing water tank cell site



1900MHz Coverage for the existing surrounding sites without the existing water tank cell site



1900MHz Coverage for the existing surrounding sites with the new cell tower facility

