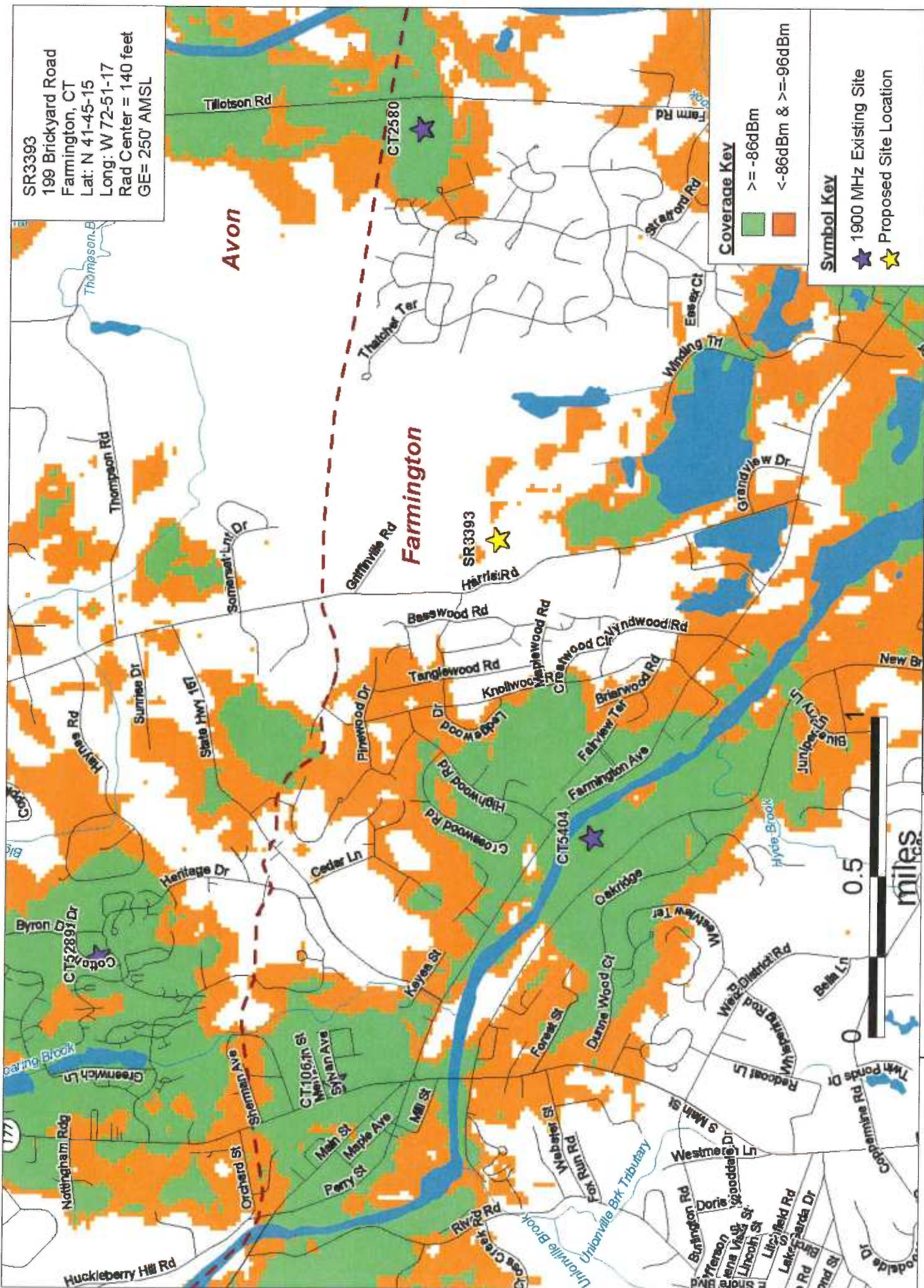


SR3393  
 199 Brickyard Road  
 Farmington, CT  
 Lat: N 41-45-15  
 Long: W 72-51-17  
 Rad Center = 140 feet  
 GE= 250' AMSL



**Coverage Key**

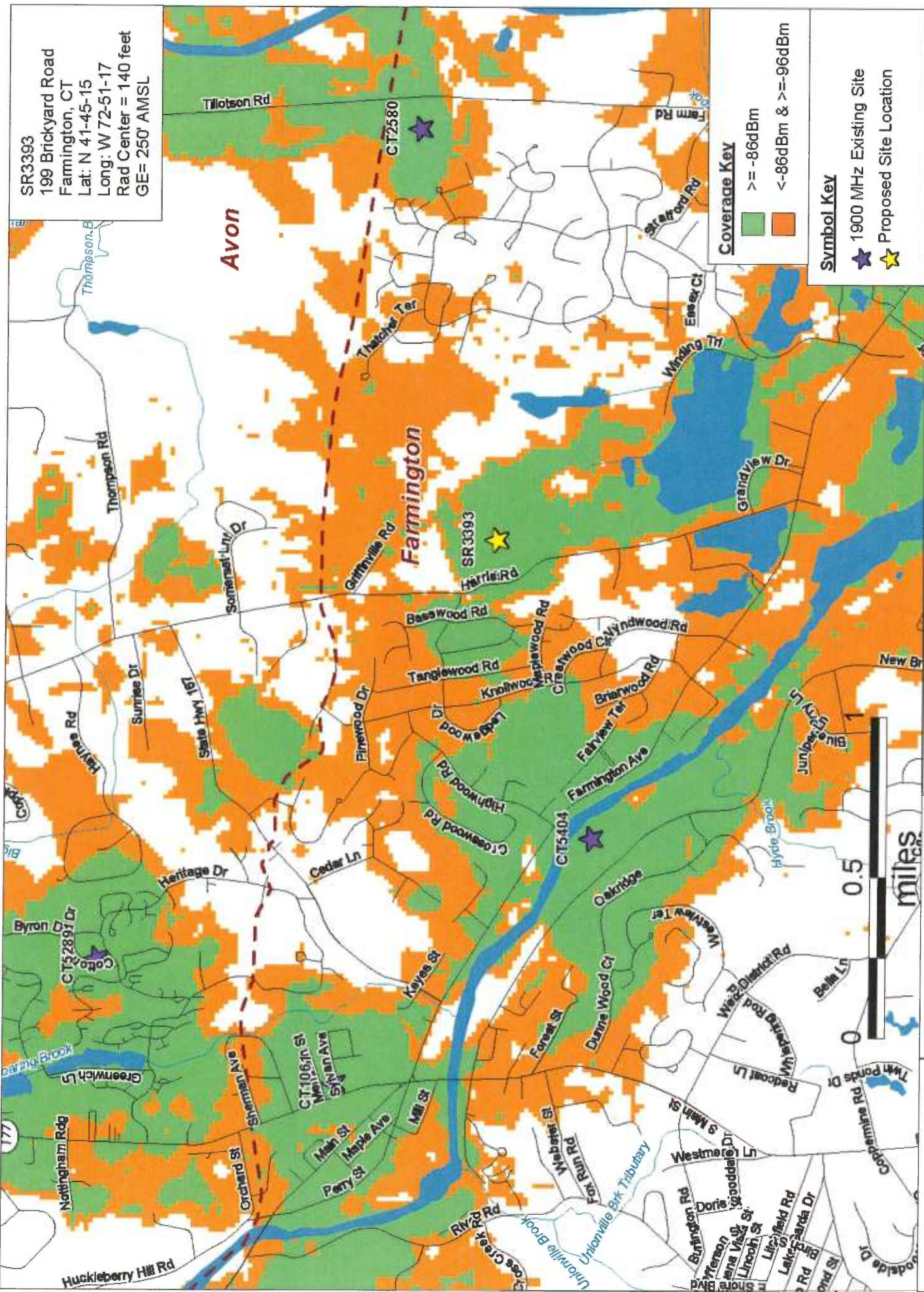
- >= -86dBm (Green)
- <-86dBm & >=-96dBm (Orange)

**Symbol Key**

- 1900 MHz Existing Site (Purple Star)
- Proposed Site Location (Yellow Star)

Existing Coverage 1900 MHz LTE	SR3393 Farmington, CT	199 Brickyard Road Farmington, CT	at&t
PREPARED ON		DATE: 04/09/2014	

SR3393  
 199 Brickyard Road  
 Farmington, CT  
 Lat: N 41-45-15  
 Long: W 72-51-17  
 Rad Center = 140 feet  
 GE= 250' AMSL



**Coverage Key**

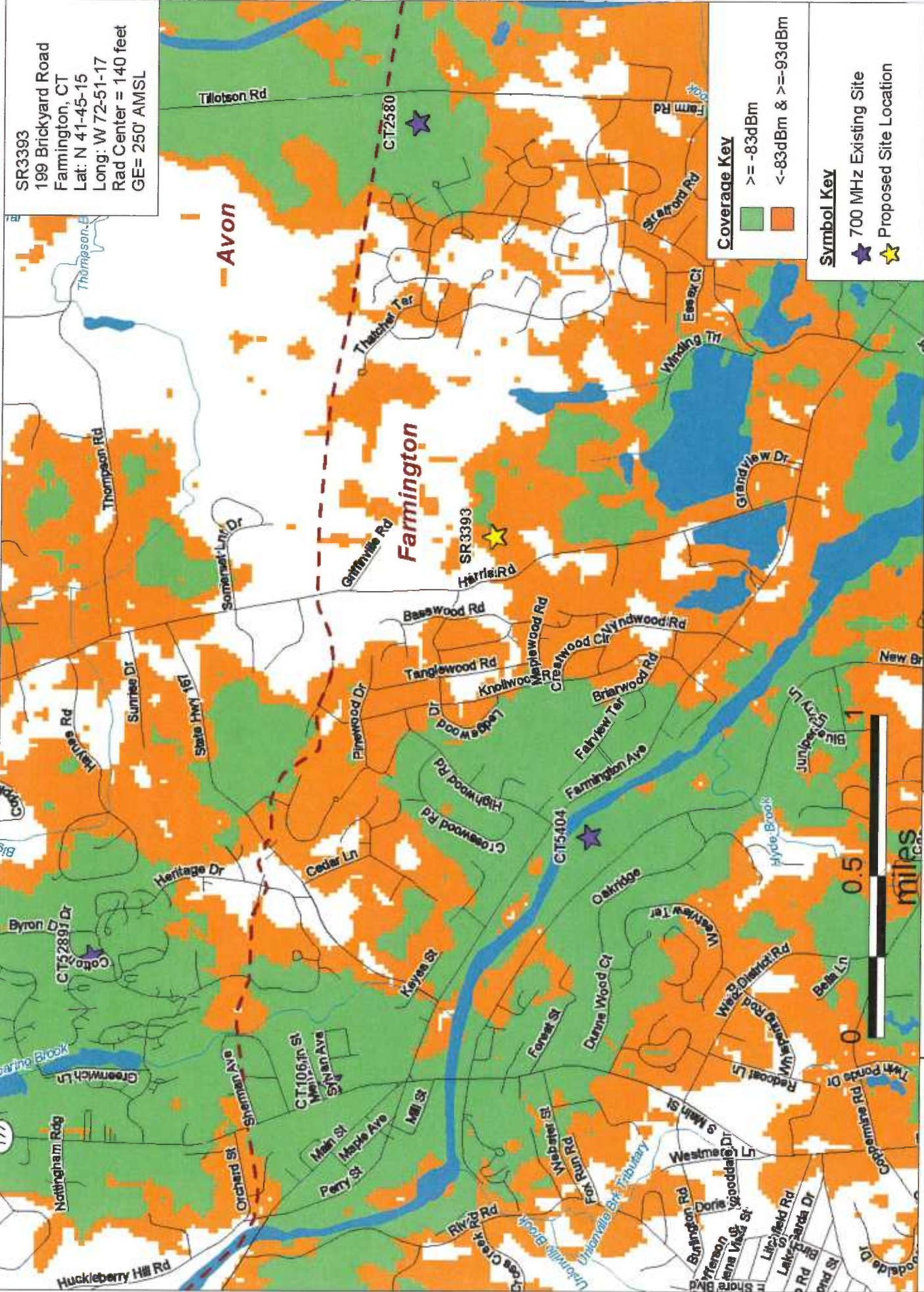
- >=-86dBm (Green)
- <-86dBm & >=-96dBm (Orange)

**Symbol Key**

- 1900 MHz Existing Site (Purple Star)
- Proposed Site Location (Yellow Star)



Existing + Proposed 1900 MHz LTE	SR3393 Farmington, CT	199 Brickyard Road Farmington, CT	PREPARED BY at&t
			DATE: 04/09/2014



SR3393  
 199 Brickyard Road  
 Farmington, CT  
 Lat: N 41-45-15  
 Long: W 72-51-17  
 Rad Center = 140 feet  
 GE= 250' AMSL

**Coverage Key**

>= -83dBm ■

<-83dBm & >=-93dBm ■

**Symbol Key**

700 MHz Existing Site ★

Proposed Site Location ★

PREPARED ON \_\_\_\_\_  
 DATE: 04/09/2014

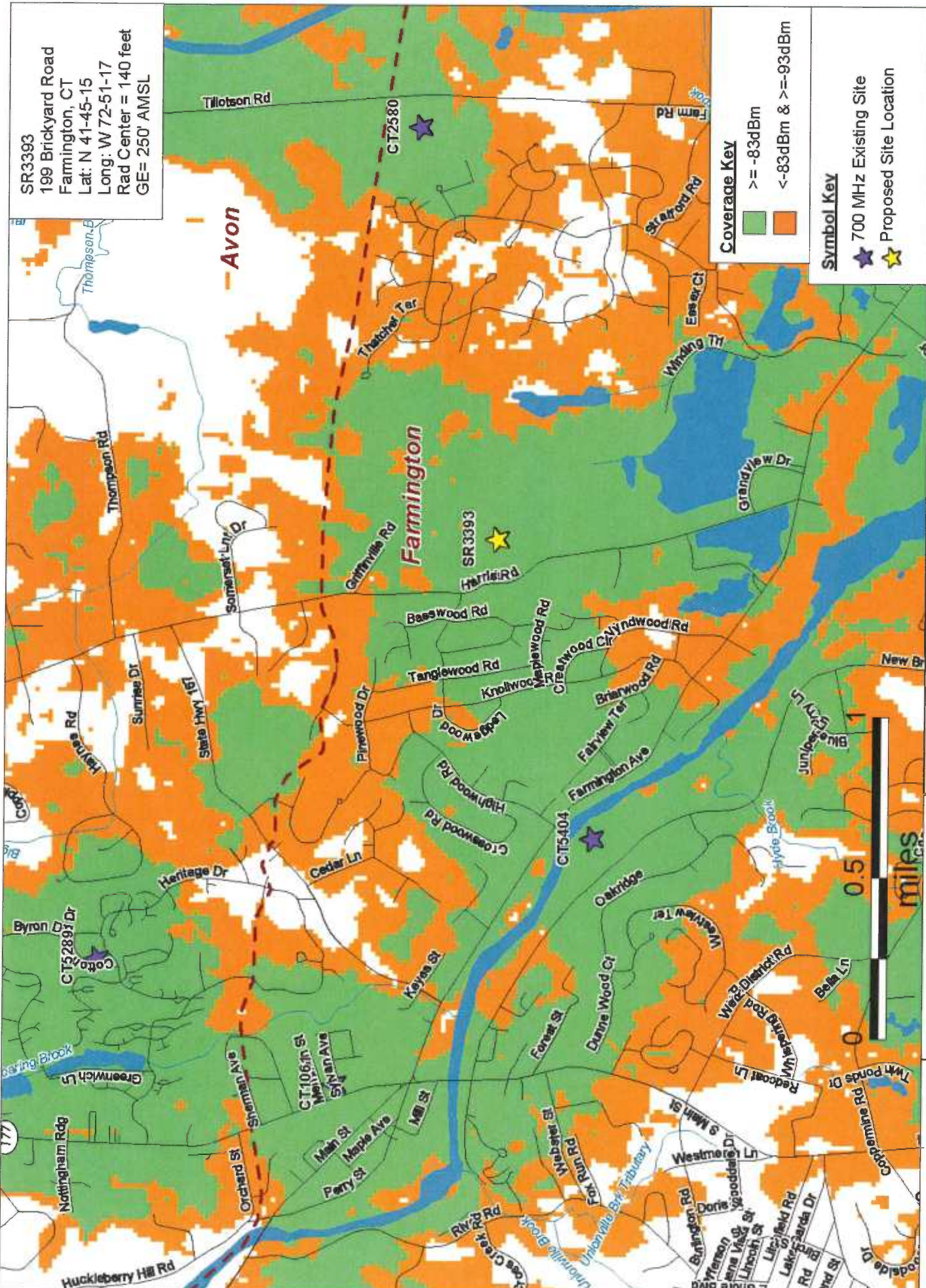


199 Brickyard Road  
 Farmington, CT

SR3393  
 Farmington, CT

Existing Coverage  
 700 MHz LTE

SR3393  
 199 Brickyard Road  
 Farmington, CT  
 Lat: N 41-45-15  
 Long: W 72-51-17  
 Rad Center = 140 feet  
 GE= 250' AMSL



**Coverage Key**

- >= -83dBm (Green)
- <-83dBm & >=-93dBm (Orange)

**Symbol Key**

- 700 MHz Existing Site (Purple Star)
- Proposed Site Location (Yellow Star)



Existing + Proposed 700 MHz LTE	SR3393 Farmington, CT	199 Brickyard Road Farmington, CT	PREPARED ON	REV
			DATE: 04/09/2014	1

