AFFIDAVIT OF SCOTT REITER

	AFFIDAVIT OF SCOTT REITER		
STATE	OF WISCONSIN)		
COUNT) ss. TY OF BROWN)		
I, the un	dersigned, being duly sworn, state as follows:		
1.	I am an adult resident of the State of Wisconsin and a radio-frequency engineer employed by Bug Tussel Wireless, LLC and Cloud 1, LLC.		
2.	I make this affidavit in support of Cloud 1, LLC's application to the Town of Montrose and Dane County to construct a new communications tower located at: Tax parcel identification number 040-0508-301-9001-1 (Owned by: Dennis and Lisa Nolden, 484 Fritz Road, Belleville, WI 53508).		
3.	Bug Tussel Wireless, LLC is a duly licensed mobile service provider and shall be the anchor tenant on the Cloud 1, LLC tower proposed for the Busser property.		
4.	One of my job responsibilities is to design and direct the placement of the Bug Tussel Wireless antenna facilities throughout its entire mobile service network.		
5.	Attached hereto and incorporated herein is a true and correct copy of an analysis performed by me which compares the coverage that Bug Tussel Wireless would have if it were to collocate on the existing structure located within one mile of the proposed tower site.		
6.	Bug Tussel Wireless, LLC has performed a thorough search of this area and found that the proposed location best suits our needs for Line of Site to cover the most customers.		
(Signatur	4/25/18		
Scott Re	iter		
	ed and sworn to before me day of June , 2018. NOTARY NOTARY Public County, Wisconsin		
Rebin &	Notary Public County, Wisconsin		
My Com	mission Expires 12.9-2019		

June 22, 2018

RF Analysis – Montrose

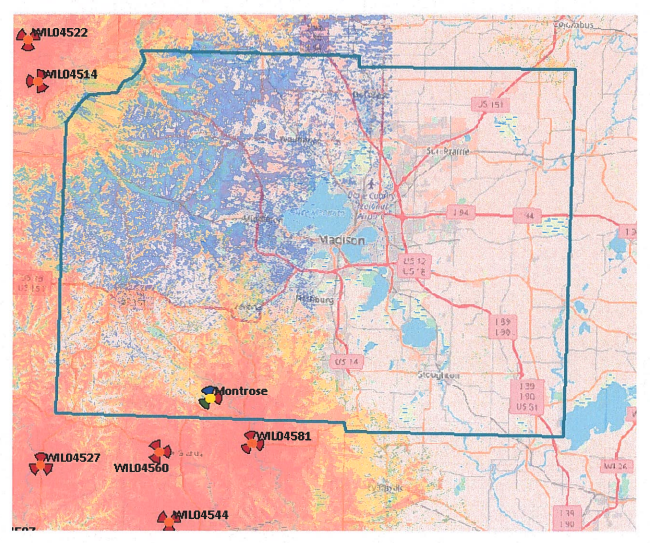
Search Ring Location: 42.881250 -89.587639

Proposed Tower Location: 42.881250 -89.587639

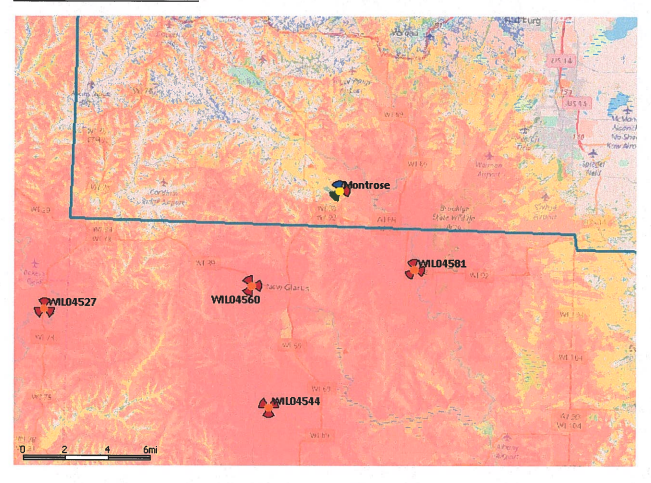
Design Search Ring



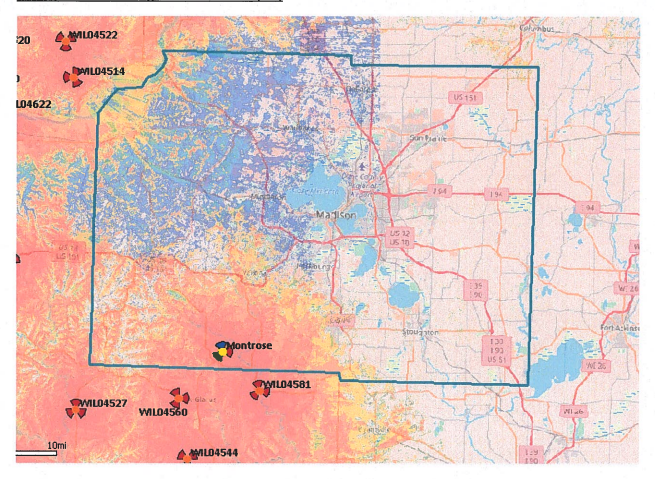
County Existing Coverage with Montrose (Off)



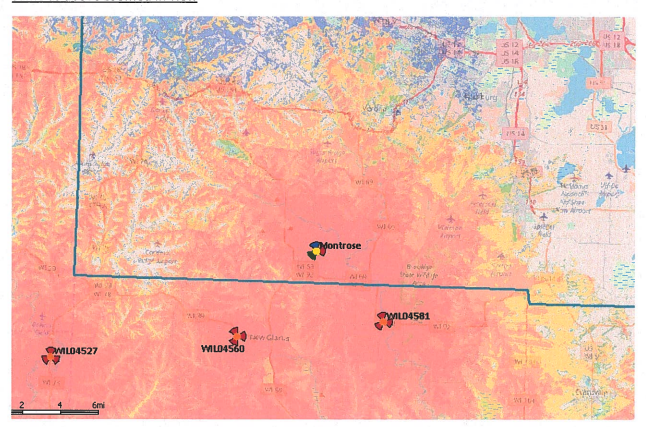
Same as above zoomed in view



County Future Coverage with Montrose (On)



Same as above zoomed in view



Legend for Figures

	-80	RSRP Level (DL) (dBm) >=-80
	-90	RSRP Level (DL) (dBm) >=-90
	-98	RSRP Level (DL) (dBm) >=-98
0.00	-103	RSRP Level (DL) (dBm) >=-103
	-108	RSRP Level (DL) (dBm) >=-108
	-113	RSRP Level (DL) (dBm) >=-113
	-118	RSRP Level (DL) (dBm) >=-118
ar Til	-123	RSRP Level (DL) (dBm) >=-123

Conclusion:

The frequency we are planning for is 700 MHz and this is the coverage shown on the maps. It is my opinion based on predictions run with Atoll Propagation Software, that this location provides good coverage for our network as well as adding to our existing network.

Scott Reiter

Director or Site Acquisition and RF Engineering

Bug Tussel Wireless, LLC

Scott.Reiter@bugtusselwireless.com

920-662-3088