

7. The minimum height needed for this site is One Hundred Ninety Feet (160') antenna centerline.

8. DISH evaluated two existing tall structures within 1.5 miles from the Proposed Communications Facility and the findings are as follows:

- a. The US Cellular Tower located at coordinates 43.02054, -89.24793 is not viable because using that tower would also create a gap in coverage in McFarland which would require an additional tower to provide adequate service. This tower is also too short, 140' with only 110' available on the tower.
- b. The water tower located at coordinates 43.02542, -89.27587 is not viable because it is too short. The top of the water tower is already encumbered with many antennas which would require the antennas to be installed on the neck of the water tower, resulting in an installation at approximately 60', propagating very little coverage at all.



INGA BRAUNEIS

State of Wisconsin)

) ss.

County of Dane)

This instrument was acknowledged, subscribed and sworn to before me on

02/05/2024, by INGA BRAUNEIS

Notary Public
State of Wisconsin
Kyle R. Monson

NOTARY PUBLIC FOR
My Commission Expires: 5/14/27