

June 9, 2026

Gulfstream Towers
2200 Winter Springs Blvd, #106-332
Oviedo, Florida 32765

B+T Group
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Subject:	Fall Certification Letter	
Gulfstream Towers Designation:	Project Number:	FL303
	Site Name:	East Lake Weir
Engineering Firm Designation:	B+T Group Project Number:	26-003358
Site Data:	East Hwy 25, Ocklawaha, FL 32179	
	199' Monopole Tower	

To Whom it May Concern:

As Requested by Gulfstream Towers, B+T Group is pleased to submit this "Fall Certification Letter" for the 199' Monopole Tower to be constructed at the **FL303 East Lake Weir** site.

This tower will be designed in accordance with the TIA 222-H standard for Marion County, FL. The tower will be designed to support antennas and transmission lines for three (3) wireless carriers. The design criteria are more particularly described as follows:

Design Wind Speed: FBC 8th Edition (2023), TIA 222-H, Basic Wind Speed 131 mph
Structure Class: II
Exposure Category: C
Topographic Category: 1

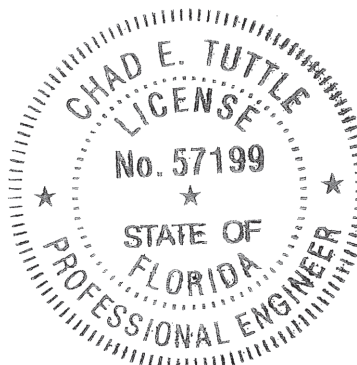
193'—Wireless Carrier 1
183'—Wireless Carrier 2
173'—Wireless Carrier 3

It is our understanding that this Monopole structure will be designed such that, if a failure were to occur due to a significant storm or other event, the pole would fall within a radius of 50' from the base of the structure. Although the pole would not be designed to fail, stronger sections that required by analysis would be provided in the lower sections of the pole, resulting in an increased safety factor in the lower sections. In the highly unlikely event that this pole were to experience operational failure due to catastrophic wind loading, the design would enable the pole to fail through compression buckling. Failure in this manner would result in the upper portion of the pole buckling and folding over the lower portion, resulting in a fall radius of 50' from the base of the pole.

It should be understood that this opinion does not consider unpredictable extreme catastrophic events for which the structure is not designed. However, any damage to surrounding property caused by the pole failing during such an event would be relatively insignificant when compared to the damage caused to the surrounding property by the event itself.

Please contact us should you have any questions concerning the safety and design of the monopole.

Letter prepared by: Angela Ashwood
Submitted by: B+T Engineering, Inc.
Chad E. Tuttle, P.E.



CHAD TUTTLE, P.E.
B&T ENGINEERING, INC

This Item has been digitally signed and sealed by
Chad Tuttle on the date adjacent to the seal.
Printed copies of this document are not
considered signed and sealed and the signature
must be verified on any electronic copies.

6/9/2026