

April 7, 2021

Joel Rousseau NexTower Development Group, LLC. 4210 NW 37th PL Ste 600 Gainesville, FL 32606

RE: 255' Self-Supporting Tower at JB3, FL (Sabre #476024)

Dear Mr. Rousseau,

As shown in our Structural Design Report #476024, dated February 11, 2021, the above referenced tower was designed for a basic wind speed of 118 mph with no ice and 30 mph with 1/4" ice, Risk Category II, Exposure Category C, Topographic Category 1, in accordance with ANSI/TIA-222-H, to support the equipment shown on page 2 of that report.

We have reviewed our calculations and have determined that the tower, upon the completion of a comprehensive structural analysis, should have sufficient strength and stability to support the equipment shown below with the aforementioned design criteria:

250' Elevation:

- (4) FFVV-65C-R1 Antennas
- (3) Nokia AEHC Antennas
- (4) Nokia ALOHA Radios
- (4) Nokia AHFIG Radios
- (3) 1.49" HCS 2.0 Trunks
- (3) HCS Junction Boxes
- (3) Sabre V-Boom (C10857001C) Mount

If you have any questions, please contact the undersigned.

Sincerely,

Robert E. Beacom, P.E., S.E. Engineering Supervisor

