

TIM BRADLEY IMAGING

Date: September 4, 2015

Re: Balloon Test and Photo Simulations
SEA-BROMART

To: Frank Mandt
Vinculums Services, Inc.

On Sept. 10, a red four foot diameter helium balloon will be raised to 100 ft, 80 ft. and 60 ft. above ground level at the proposed location of the new tower for approximately 30 minutes each.

The height of the balloon is checked with a Laser Range Finder. This number corresponds to the height and location of the proposed tower. Photos are taken from four vantage points approximately one to two city blocks away to determine the visibility of the proposed tower.

Photo simulations will be produced using these photos.

The "before shots" demonstrate the "as-is" view of the camera. When inflated, the 4 ft balloon is a known size and utilized for determining the size of the 10 ft antennas for placement on the proposed tower in completion of the photo simulation(s) as provided.

TBI has specialized in photo simulations and balloon testing for the wireless telecommunications industry since 1998.

Thank you,



Tim Bradley
Tim Bradley Imaging

1117 67th Ave Ct. E. Fife, WA 98424
Cell Phone: 253-279-7716
AirPhotoOne@comcast.net