

AT&T Mobility 161 Inverness *Dr W* Suite 400 Englewood, CO 80112 www.att.com

August 20, 2018

City of Brighton 500 South 4<sup>th</sup> Avenue Brighton, CO 80601

To Whom It May Concern:

As a Sr. RF Engineer of Radio Frequency (RF) Engineering at AT&T Mobility, I attest to the following in regard to the proposed wireless communications site located at S  $8^{th}$  Ave. and E Southern St. in Brighton, Colorado:

- 1. The proposed AT&T wireless telecommunication facility will comply with all current Federal communications Commission's (FCC) guidelines and specifically OET Bulletin 65 for cumulative measurements of radio frequency power densities and electromagnetic fields.
- The proposed AT&T wireless telecommunication facility will comply at all times with current FCC regulations prohibiting localized interference with reception of television and radio broadcasts.
- 3. The proposed AT&T wireless telecommunication facility will not interfere with any public safety frequencies servicing the city and its residents. Specifically, said facility will not interfere with any municipal radio or wireless data communications equipment that is operating in the 800 Hz frequency band. All AT&T base station radios meet or exceed FCC regulations.

Bestregards,

J. Shad Rydalch

Sr. RAN Engineer

AT&T RAN Engineering

I Shoot By dalig

RF Safety for Rocky Mountain Region