

## Katie Pereny

---

**From:** Gary <grentrop@rentropmorrison.com>  
**Sent:** Wednesday, June 7, 2023 8:24 AM  
**To:** Katie Pereny  
**Subject:** FW: att v verizon how high att 1154.000att TELECOM REVIEW ATT

Katie  
Below is Telecoms review and suggestions which you can include.  
Gary

RENTROP & MORRISON, P.C.  
39572 WOODWARD AVENUE, STE. 222  
BLOOMFIELD HILLS, MI 48304  
(248) 644-6970  
FAX: (248) 644-7141

This e-mail message and any attached files contain information intended for the exclusive use of the individual or entity to whom it is addressed and may contain information that is privileged, confidential, and exempt from disclosure. If you have received this in error, please (1) do not forward or use this information in any way; (2) immediately notify me via e-mail or at (248) 644-6970; and delete this e-mail message and any attachment(s) from your workstation and/or network mail system. Pursuant to applicable U.S. Treasury Regulations, if, and to the extent, this message contains advice concerning one or more Federal tax issues, it is not a formal legal opinion and may not be relied upon or used by any person for the avoidance of Federal tax penalties.

**From:** Michael Johnston <mjohnston@telecomlawfirm.com>  
**Sent:** Tuesday, April 18, 2023 4:42 PM  
**To:** Gary <grentrop@rentropmorrison.com>  
**Cc:** 'djd@cityofmi.org' <djd@cityofmi.org>; 'Katie Pereny (kep@cityofmi.org)' <kep@cityofmi.org>  
**Subject:** RE: att v verizon how high att 1154.000att

Hi Gary,

I would expect at least five feet of vertical separation measured from the top of Verizon's antenna to the bottom of AT&T's antenna. Verizon would likely push for 10 feet and will complain about the positioning of the antenna mounts that support AT&T's antennas. As long as the mounts are out of Verizon's beam path based on the orientation/direction of each antenna, that complaint will be less compelling.

Verizon's site plan should show the "azimuth" (measured in 360 degrees clockwise from north) of each antenna sector. As long as AT&T's antennas would be oriented sufficiently away or above each Verizon antenna, there should be a path forward.

Michael

**Michael Johnston**  
Partner  
Telecom Law Firm, PC  
3570 Camino del Rio North, Suite 102  
San Diego, California 92108