

**McClenagan, Laura**

---

**Subject:** CCL02143/Arcata/Propagation Map

**From:** Ashley Smith <[Ashley.Smith@epicwireless.net](mailto:Ashley.Smith@epicwireless.net)>

**Sent:** Thursday, September 16, 2021 2:41 PM

**To:** Brian Millar <[brian@landlogistics.com](mailto:brian@landlogistics.com)>

**Subject:** CCL02143/Arcata/Propagation Map

Good Afternoon Brian,

Please find the attached Map that depicts both the AT&T mobility facility as well as the SunValley facility. Per the attached the AT&T Proposal provides better coverage to the Arcata Bottoms than the higher RAD Centerline at 130' on the PWM Tower.

Please advise if this can be included in your presentation today.

# Comparisons between current Sunvalley location (right) with

Proposed LTE 700 Coverage with CCL02143 (112ft RAD)



## Legend

- Reliable Service Indoors/Outdoors
- Reliable Coverage in Transit
- Indoor Coverage Less Reliable
- Reliable Coverage Outdoors Only
- Indoor Coverage Less Reliable
- Existing site
- Proposed site

CCL02143



Proposed LTE 700



February 24, 2013

Thank you,

Ashley Smith

Get [Outlook for iOS](#)