

7/26/2017

Colocation Analysis

To whom it may concern,

Vertical Bridge has identified an existing 100' light pole at Falcon Middle School sports field that they would like to replace with a new 100' telecommunications facility to service Peyton, CO and the surrounding areas of El Paso County. This site will provide wireless coverage to the steady-growing population of residents in this vicinity as well as provide improved E911 services to the area. We searched the surrounding area, approximately a one-mile radius and there are no existing structures close to the height of this existing tower.

There are (4) existing 100' light poles at the sports field and we are proposing to replace one of them with a pole that is structurally capable of carrying antennas. Another carrier has a similar installation on one of the other light poles. We are not increasing the height of the pole and we are utilizing an existing access road to the site.

Respectfully,

Darren Hunter

Darren Hunter
913-634-1245
Centerline Solutions, Inc. on behalf of Vertical Bridge
& Falcon School District No 49, Property Owner

What about the one that is on the same property? We require a co-location analysis that demonstrates you cannot co-locate onto any existing towers, rather you own them or not, and have coverage. This does not provide an analysis of the towers in the area and why co-location is not possible. Please revise to demonstrate the need for another tower.