

16360 Table Mountain Pkwy Golden, CO 80403

## **COLOCATION ANALYSIS LETTER**

FROM: Heidi GaNun

DATE: 6/19/2018

SUBJECT: Colocation Analysis Letter

SITE ID#: DN70XC032

SITE NAME: Falcon Middle School

SITE ADDRESS: 9755 Towner Ave. - Peyton, CO 80831

To Whom it may Concern

This is an existing 100' Telecommunications Facility with the capacity for colocation should that be requested by another company. Currently this existing tower is at the max structural capacity @ 82% for equipment and to that effect, equipment will in fact be removed from the tower with the proposed modification and placed within the existing Sprint shelter on the ground. The proposed upgrade will include removing and replacing three (3) antennas on the tower, add three (3) new RRU's and move three (3) RRU's to the ground shelter area.

Should another carrier wish to collocate on this tower a new structural analysis and potential relocation of equipment would be required. The passing Structural Analysis is available upon request and will be provided

with our Building Permit Application.

Include why this technology cannot be co-located onto the existing approved tower at the school.

Sincerely,

Heidi GaNun

Heidi GaNun
Centerline Solutions
hganun@centerlinesolutions.com
303.717.1602

Show the difference in coverage for different heights in the coverage maps.

## Markup Summary

## dsdkendall (1)

(c) new MSU's and move three (1) RSU's to the ground shalter area.

Iscale on this tower a new structural analysis and potential relocation of the practing Structural Analysis is available on request and will be provided in.

Include with this technology cannot be co-located onto the existing approved tower at the school.

Show the difference in coverage for different heights in the coverage maps.

Subject: Text Box Page Label: 1 Author: dsdkendall

Date: 7/31/2018 11:02:37 AM

Color:

Include why this technology cannot be co-located onto the existing approved tower at the school.

Show the difference in coverage for different heights in the coverage maps.