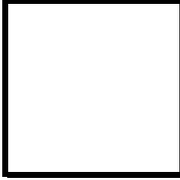
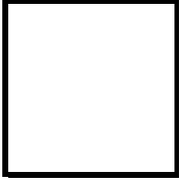


Town of Williston - AUGUST 2008

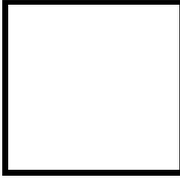
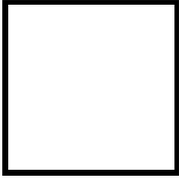
TELECOMMUNICATIONS FACILITIES CHECKLIST (Co-location): WDB Chapter 28

This checklist must accompany all administrative permit applications for Telecommunications Facilities that are to be co-located with an existing facility. The applicant must initial each box, indicating the required information has been provided, and that the described standard has been met. The Administrator must then confirm that the application is complete or return this checklist to the applicant indicating what information remains to be provided.

Applicant	Administrator	Administrative permit applications for co-located telecommunication facilities must provide a report from a qualified and licensed professional engineer that includes:
<input type="checkbox"/>	<input type="checkbox"/>	facility height, footprint, design, and elevation.
<input type="checkbox"/>	<input type="checkbox"/>	steps the applicant will take to avoid interference with any established public safety telecommunications, and both an intermodulation study that predicts no likely interference problems and certification that the study has been provided to the appropriate public safety agencies as required by WDB 28.3.7.
<input type="checkbox"/>	<input type="checkbox"/>	elevations showing all facades and indicating all exterior materials, color, and reflective quality of towers, buildings and associated facilities.
<input type="checkbox"/>	<input type="checkbox"/>	where the proposed site is forested, the approximate average height of the existing vegetation within 200 feet of the telecommunications facility base.
Applicant	Administrator	The following standards must be met by the applicant of a co-located telecommunications facility:
<input type="checkbox"/>	<input type="checkbox"/>	28.3.2.2 <u>Glare and Color</u> . Exterior materials must be of a type, color, and style that minimizes glare and contrast with the surrounding environment. The DRB may permit an exception to this standard only where the Federal Aviation Administration or other state or federal authorities require a specific material or color scheme for safety purposes.
<input type="checkbox"/>	<input type="checkbox"/>	28.4.1 Towers are not illuminated by artificial means and do not display lights unless such lighting is specifically required by the FAA or other federal or state authority for a particular tower because of its height.
<input type="checkbox"/>	<input type="checkbox"/>	28.4.2 Ground-mounted equipment or antennae as well as buildings and structures accessory to a tower are screened from view by suitable vegetation, (unless the design of non-vegetative screening better complements the character of the surrounding neighborhood.)



28.4.3 Location. Telecommunications facilities are not located within watershed protection buffers, special flood hazard areas, open fields and meadows, habitat conseration areas (unless approved by the Conservation Commission), or in areas that intrude upon identified viewpoints from public parks or ways.



28.4.4 Height. Towers, antennae, and tower-related fixtures do: not exceed twenty-five (25) feet above the average height of the tree line within fifty (50) feet of the base of the tower in wooded areas; not exceed twenty-five (25) feet above the average height of surrounding buildings within five hundred (500) feet of the base of the tower in developed areas.