



Prepared by
GTTELLC
email:
info@gttellc.com

**Project: Peters Mountain
Tower Extension**



**Location: Gordonsville Rd
/Malin Ridge Ln**

Distance 2.37 miles

Project Description:

Existing 105ft tower, increase tower height 20ft.
Add 1 x 20' x 7" antenna and 2x7'x 7" antenna at 105ft each on 6' sidearm.
Add one 6' diameter microwave at 94' and lower existing microwaves
Add guy wires at 60' (not visible due to tree cover)



 <p>Prepared by GTTELLC email: info@gttellc.com</p>	<p>Project: Peters Mountain Tower Extension</p>	<p>Location: Gordonsville Rd / Malin Ridge Ln</p>	<p>Current View</p>
<p>This simulation is designed for viewing on a computer monitor. To achieve the correct scale the image should be increased or decreased in size until the scale (right) measures 4". When viewed with the eye approximately 25" from the monitor, the on screen image will have the same scale as if the viewer were standing at the camera location.</p> 			



Prepared by
GTTELLC
email:
info@gttellc.com

**Project: Peters Mountain
Tower Extension**

**Location: Gordonsville Rd
/ Malin Ridge Ln**

Proposed View

This simulation is designed for viewing on a computer monitor.
To achieve the correct scale the image should be increased or
decreased in size until the scale (right) measures 4". When viewed 0
with the eye approximately 25" from the monitor, the on screen
image will have the same scale as if the viewer were standing at
the camera location.

