Exhibit C



LISA A. FEARON Ifearon@drm.com Direct: (802) 473-4273 Fax: (802) 748-8502

November 17, 2010

VIA EMAIL & FEDERAL EXPRESS

Board of Selectmen Town of Jackson c/o Mr. Andy Chalmers 3277 White Mountain Highway P.O. Box 2480 North Conway, NH 03860

Re: AT&T Communications Facility at Black Mountain Road Application to Swap Out Existing Antennas

Dear Board Members:

Enclosed please find a Commercial Building Permit Application submitted by Site Acquisitions, Inc. on behalf of New Cingular Wireless PCS, LLC d/b/a AT&T Mobility ("AT&T"), requesting approval to swap out three antennas that are currently part of an existing communications facility located on one of the ski lift towers at Black Mountain Road. This existing communications facility was installed and permitted in 2005, and was formerly operated by RCC Atlantic, Inc. d/b/a Unicel ("Unicel"). As the Board is aware, AT&T has also submitted an application, dated October 4, 2010, for approval to install a 10' tall extension of this existing facility. While approval of this extension project is pending, AT&T seeks permission to swap out three existing antennas with new smaller antennas. AT&T's goal is to complete this maintenance as soon as possible in order to provide wireless coverage to the Black Mountain Resort in time for the upcoming ski season.

Board of Selectmen Town of Jackson November 17, 2010 Page 2

In addition to this Application, we have provided a check for \$25.00, representing the application fee for alterations that will occur within the footprint of an existing structure and that have an estimated value of less than \$10,000. It is our understanding that no notification fees are required in connection with this project. If there are any additional fees, please let me know and I will forward such fees to you immediately.

Thank you for your attention to this matter.

Sincerely,

Lisa A. Fearon

Enclosures

Cc: Peter Demarco, Site Acquisitions, Inc.

Kevin Breuer, AT&T Mobility

Andrey Tsikanovsky, Hudson Design Group, LLC

3992416.2

