

lewilli@ncat.edu, "Lee Odom LHODOM"
<lhodom@email.uncg.edu>, "Micheline Chalhoub-Deville"
bcc
Subject RE: JSNN letterTII

Dear Tom,

As promised, this is to update you on the JSNN site. We met yesterday to discuss the issue and Dr. Lea Williams, my counterpart at the UNC A&T, is preparing a response regarding the JSNN site. You should expect to hear from her next week.

Thank you for your continued counsel on these matters.

Regards,

MCD

Micheline Chalhoub-Deville, Ph.D.

Interim Associate Provostfor Undergraduate Education

Professor of Educational Research Methodology

133 Mciver Building

P.O. Box 26170

Greensboro, NC 27402

Phone: 336.334.5393 Fax: 336.256.8532

chalhoub-deville@uncg.edu

From: "Lea E. Williams" <lewilli1@ncat.edu>

To: "Tom Benberg" <tbenberg@sacscoc.org>, "Marcy Stoll" <mstoll@sacscoc.org>

cc: <chalhoub-deville@email.uncg.edu>, <jgryan@ncat.edu>, "Lee Odom LHODOM"
<lhodom@email.uncg.edu>

Date: Monday, March 16,2009 03:19PM

Subject: RE: JSNN letter

History: "> This message has been forwarded.

TO:

Tom Benberg, SAC COC

Marcy Stoll, SAC COC

CC:

Micheline Chabhoub-Deville, UNCG

Lee Odom, UNCG

Jim Ryan, dean, JSNN

The Joint School of Nanoscience and Nanengineering (JSNN) will eventually be located on 75 acres of farm land donated by North Carolina A& T State University. This location is the third site of the A& T farm since the first site was purchased in 1904. The farm has been an instructional site since its inception. Below are key events in the farm's history:

1. Purchased 100 acres in 1904, located initially on land that is now part of the A& T main campus
2. Used structures for instruction (brickyard, dairy greenhouses, blacksmith shop, shoe shop, tin shop, cabinet shop, diary building, piggery, etc.
3. Instructed students in botany, greenhouse management and farm business management
4. Relocated in the early 1940s to a second site on East Market Street, 189 acres
5. Relocated by 1955 to present 567-acre site
6. Allocated 75 acres of farm in 2007 to Gateway University Research Park, a joint research campus developed in collaboration with A& T and UNC-Greensboro. Gateway Park has two sites. The farm location is Gateway University Research Park, South Campus. The Gateway University Research Park, North Campus is located northeast of A& T and UNCG in buildings purchased from a school for the deaf. The campuses will provide space for joint research projects and