BAC-6

BOARD OF TRUSTEES
THE UNIVERSITY OF NORTH CAROLINA AT GREENSBORO

December 6, 2007

INFORMATION ITEM:  Report on Architects/Designers Appointed by Chancellor

BACKGROUND INFORMATION:

At the November 9, 1995, meeting of the Board of Trustees, the Board authorized the Chancellor, ex-officio, to appoint architects and engineers for projects with authorized funding of $500,000 or less, and to report all such appointments to the Board at its next meeting.

**Sink Building Roof Replacement**

This project will completely remove the existing single ply membrane roof system and insulation to the surface of the existing concrete roof deck. New fall protection anchors, new light weight insulation concrete and new modified bitumen roof membrane system will be installed. Three (3) Letters of Interest were received from local firms.

The firm of Rooftop Systems Engineers, PC was recommended to the Chancellor for this appointment because of the following reasons:
1. Similar experience on other State projects.
2. Design members will also be construction administration observers.
3. Design team has good technical understanding of project complexity.

Based on the above information, appointment of Rooftop Systems Engineers, PC, Raleigh, NC was made by the Chancellor.

**Campus Bike Master Plan**

The Campus Bike Master Plan will specify locations for bike parking facilities at selected existing buildings. The Bike Master Plan will also produce guidelines to address bike parking for future buildings. Two (2) Letters of Interest were received from local firms.

The firm of The Louise Berger Group, Inc. was recommended to the Chancellor for this appointment because of the following reasons:
1. Experience of the bicycle/pedestrian specialist.
2. Local experience of the firm.
3. Planning projects of similar size as UNCG.

Based on the above information, appointment of The Louise Berger Group, Inc., Raleigh, NC was made by the Chancellor.
Campus Recreation Study

This study will conduct a comprehensive analysis of the current conditions of the indoor and outdoor recreation facilities at UNCG. The Study will also project the space demand requirement for each type of current and future recreation activity, based on student population.

The firm of Brailsford & Dunlavey is recommended as the designer because of:
1. Experience in performing recreation feasibility studies.
2. Experience with Campus Recreation facilities and program.
3. Their demonstration of specialized processes and systems of collecting program information.

Based on the above information, appointment of Brailsford & Dunlavey, Washington, DC was made by the Chancellor.

Reade Taylor
Vice Chancellor for Business Affairs