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Brochure - We Must Rebuild Huggins Curtis

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WE MUST!



REBUILD

BONNIE ROBERTS PRICE

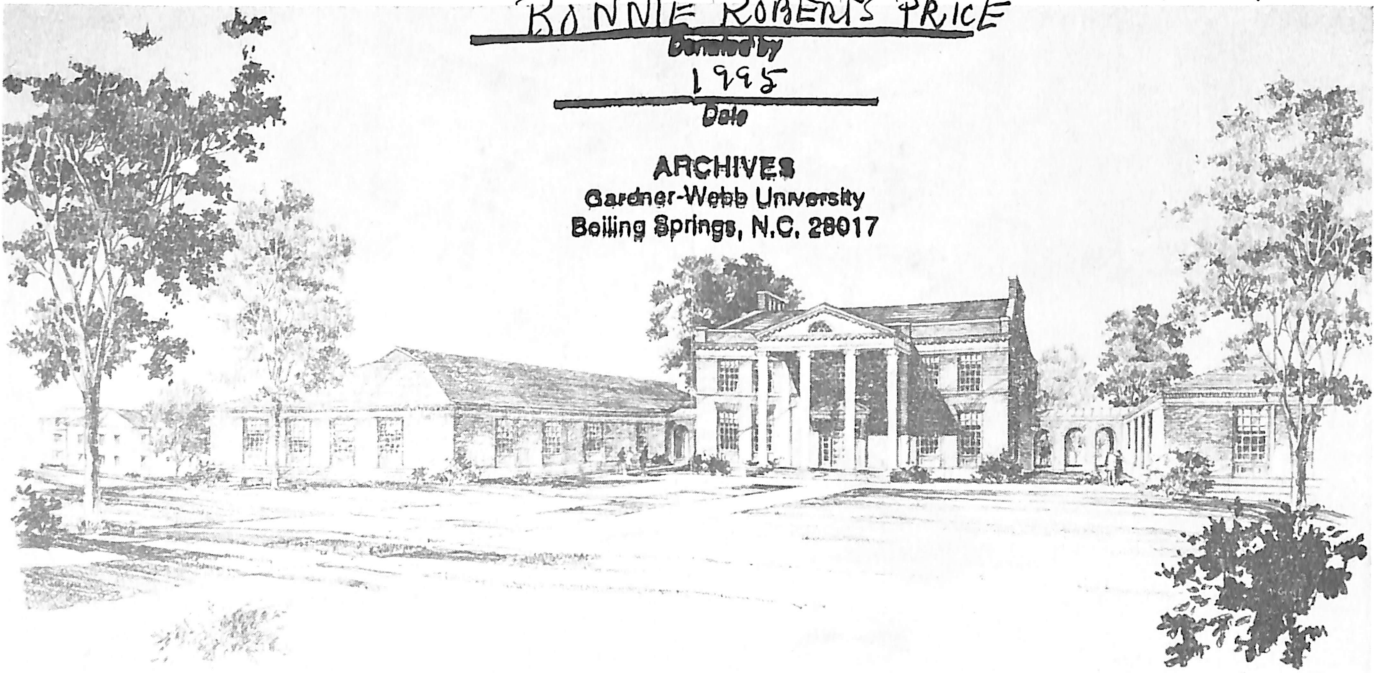
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BUILDINGS

ARCHIVES
Gardner-Webb University
Boiling Springs, N.C. 28017



PROPOSED ADMINISTRATION, CLASSROOM AND SCIENCE BUILDING FOR
GARDNER-WEBB COLLEGE
BOILING SPRINGS, NORTH CAROLINA
SIX ASSOCIATES, INC., ARCHITECTS AND ENGINEERS, ASHEVILLE, NORTH CAROLINA

Proposed Science, Administration, and Classroom Building

The architect's sketch shows a proposed building to be erected, when funds are available, on the site of historic Huggins-Curtis Hall, which burned in August, 1957.

The central building is to contain three floors, with the second and third floors used as offices and conference rooms for the president and all the administrative staff. The ground floor is to house a student store, post office, a large activities and assembly room, offices for student publications, photographic darkroom, mimeograph room, maintenance and storage, and office for the dean of men.

A science wing, joined to the central unit by

a covered walk, will contain two floors of laboratory space for biology, chemistry, physics, mechanical drawing, home economics, business administration, and other science and professional studies. It will permit necessary additional laboratory sciences to meet requirements of engineering, pre-medical, and science students.

The classroom unit, opposite the science wing, will provide classroom space lost when Huggins-Curtis was destroyed. Classes are currently crowded into offices, storage areas, library space, and rooms intended for student publications. Departmental offices will be located conveniently to the various classrooms.

BP

N E E D

We are unable to offer some necessary courses in laboratory sciences because no space is available.

Our present classrooms and science laboratories are extremely overcrowded and inadequate. In several instances space now used as classrooms is needed for other purposes.

Administrative offices were outgrown ten years ago. Efficiency and convenience would result from adequate office space.

The students have no place for minor recreation or for student government meetings, Baptist Student Union assemblies, and other gatherings. The store and post office are housed in a frame structure.

C O S T

The entire structure will include an estimated 35,000 square feet. Construction cost is estimated at \$10 per square foot, or \$350,000.

The building can be erected by units, with each section built and equipped for approximately \$130,000.