

Voice of America Relay Station, Site C

1984 Aerial Photograph

Very close to actual appearance today.



The Millennium Campus

Long Range VoA Campus Development Ruminations

Overview:

Chancellor Eakin signed the application to the US Department of Education for a 100% discounted transfer of the 594 acre Voice of America Site C Relay Station to ECU on March 16. It is envisioned that this site will provide expansion space for the University as enrollment continues to increase and new programs continue to develop. It is proposed that the land will be used as another campus based on the traditional architectural model present on the east campus. It is anticipated that this new campus will focus on newer, high technology projects and activities. The initial proposed activities for this site primarily focus on upper level/graduate education and research opportunities. The characteristics of new concepts, new advanced technology, new disciplines and new relationships has led to the informal name, the "Millennium Campus". In addition, to these unique academic opportunities, the proposal includes new residential opportunities for students, faculty, and visitors.

The grant from DOE restricts use of the land to educational purposes for 30 years. Existing facilities: a 25,000 ft² administrative and technical building, two 4,000 ft² warehouses, and perhaps a 400 foot transmitting tower, must be placed into service in one to two years. A portion of the other proposed construction and developments are projected for the ensuing 30 year supervision period as planing and funding develop. The currently nominated facilities are listed below. These facilities and their supporting infrastructure on first rough estimate would cost about \$602 million in 1999 dollars. Chancellor Eakin has appointed an Advisory Board chaired by Vice Chancellor Feldbush to initiate developmental strategies. This Board invites your visions, ideas, and comments.

Proposed Millennium Campus Programs and Facilities Grouped into Categories by Functional Characteristics

[X] = Draft Campus Plan Location

Category: Building / Facility Focus

Novel, Technological Educational Resources [A]

- Virtuarium with education & curriculum development
- Simulator training center
- Telemedicine support
- Telehealth Center
- Television and distance learning support

Graduate/Research Library and Information Center [A]

Category: Building / Facility Focus; Continued

Health and wellness activities: [B] [Central Campus Ellipse]

AgroMedicine Institute [renovated current VoA administration building]

Hyperbaric Medicine and wound care facility (with helicopter pad)

Micro- invasive Technology and Robotic Surgery Center

Limb Rehabilitation Center

Bioengineering Center with cellular and tissue engineering

Neurobiology and behavioral medicine unit

Asthma and Allergic Diseases Center

Comparative Medicine Center

Alternative Medicine and Nutrition Research Center

Phase I clinical trials investigation Unit

Professional educational programs [B]

Public Health program

Rural Physician program

Physician's Assistant program

Family Nurse Practitioner and Community Health Nursing Center

Self-Care Program

Health Care Information Program

Partnership Relationship Model

Sociopsychological and Cultural aspects of living

Child and Adult Safety Prevention Strategies

Modification of Basic Nursing Strategies

School of Technology [C]

Occupational & Environmental Safety Programs [C]

Injury Prevention Program

Industrial Hygiene Training Program

Hazmat lab and training facility

Environmental monitoring and response laboratory

Educational support [D]

Restoration center for Maritime studies center
Maritime Instrumentation Laboratory
Geology labs
Archeology labs
Biology labs with [E]

Walker Center Field Site: [G-H]

Mini-Olympic Village and research site
Sports Medicine
Health and Human Performance

Category: Natural/Field Orientation [E]
Environmental Engineering and Studies Center

Field facility/activity

Ecology Technology laboratory
Environmental technology laboratory
Aquaculture facility- pond(s) and lab
Nature Trails
Biology field studies

Category: Public Focus [H]
Faculty Club

Institutional Support and Development Activities

Faculty Development Center
Continuing Education Center

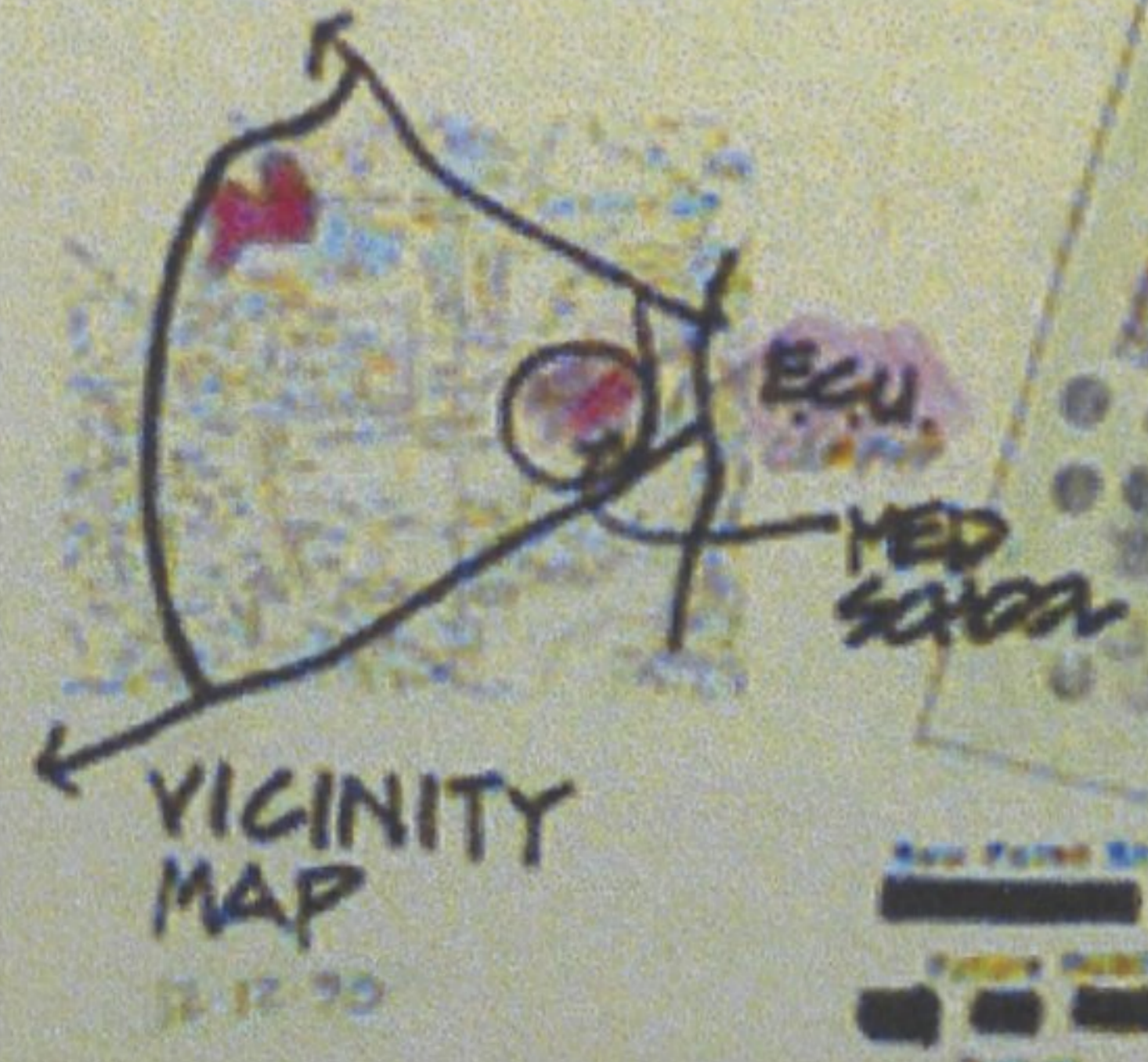
Physical Education/Recreational training sites:

Category: Residential Component [J]

Academic Village
Visiting Faculty Housing
Short term student residence- Programs & Camps
Residential College
Graduate and Professional Student Residence/ (Fraternities?)
Emeritus Village

Category: Campus Physical Plant [F]

EAST CAROLINA UNIVERSITY MILLENNIUM CAMPUS



LEGEND

A EMERGING TECHNOLOGY RESOURCES LABORATORY TEACHING AND CURRICULAR DEVELOPMENT WORKSHOP AND INNOVATION HUB RESEARCH TRAINING CENTER RESEARCH AND INNOVATION SUPPORT	E ENVIRONMENTAL STUDIES FIELD FACILITY LABORATORY TEACHING AND CURRICULAR DEVELOPMENT RESEARCH TRAINING CENTER RESEARCH AND INNOVATION SUPPORT
B MULTI-PURPOSE ACTIVITIES RECREATION CENTER CLUBS, RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER	F FACILITY SERVICES CAFETERIA RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER
C SCHOOL OF TECHNOLOGY LABORATORY TEACHING AND CURRICULAR DEVELOPMENT WORKSHOP AND INNOVATION HUB RESEARCH TRAINING CENTER RESEARCH AND INNOVATION SUPPORT	G INTELLECTUAL SUPPORT AND DEVELOPMENT LABORATORY RESEARCH TRAINING CENTER RESEARCH AND INNOVATION SUPPORT
D RECREATION SUPPORT RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER	H PHYSICAL EDUCATION/RECREATION TRAINING CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER
	J RESIDENTIAL VILLAGE RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER RECREATION CENTER