

The Cat Hole























































































MEDIA UNION
Supporting Journalism
Since 1982

WORLD'S BEST

SMU

SMU

















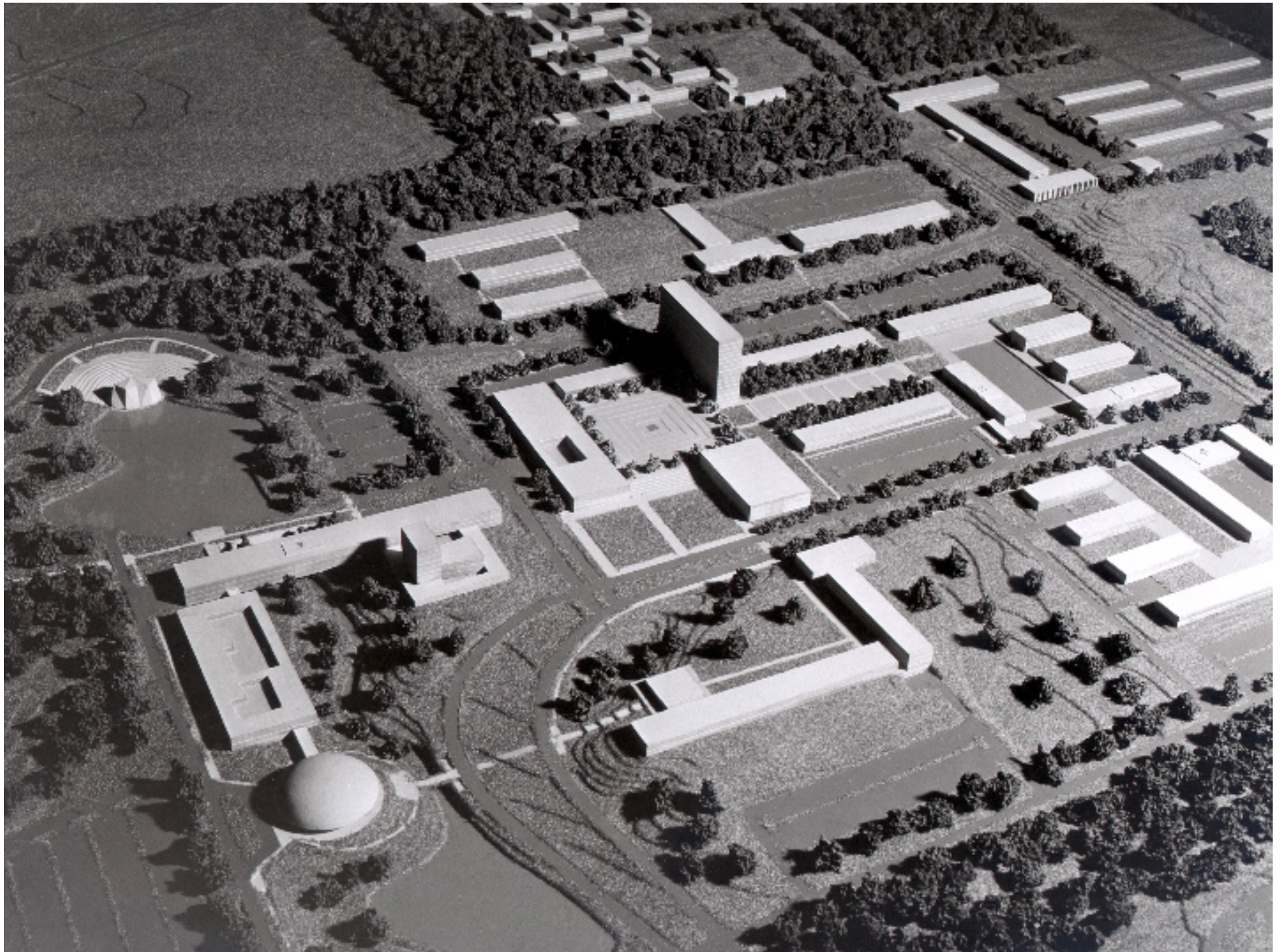


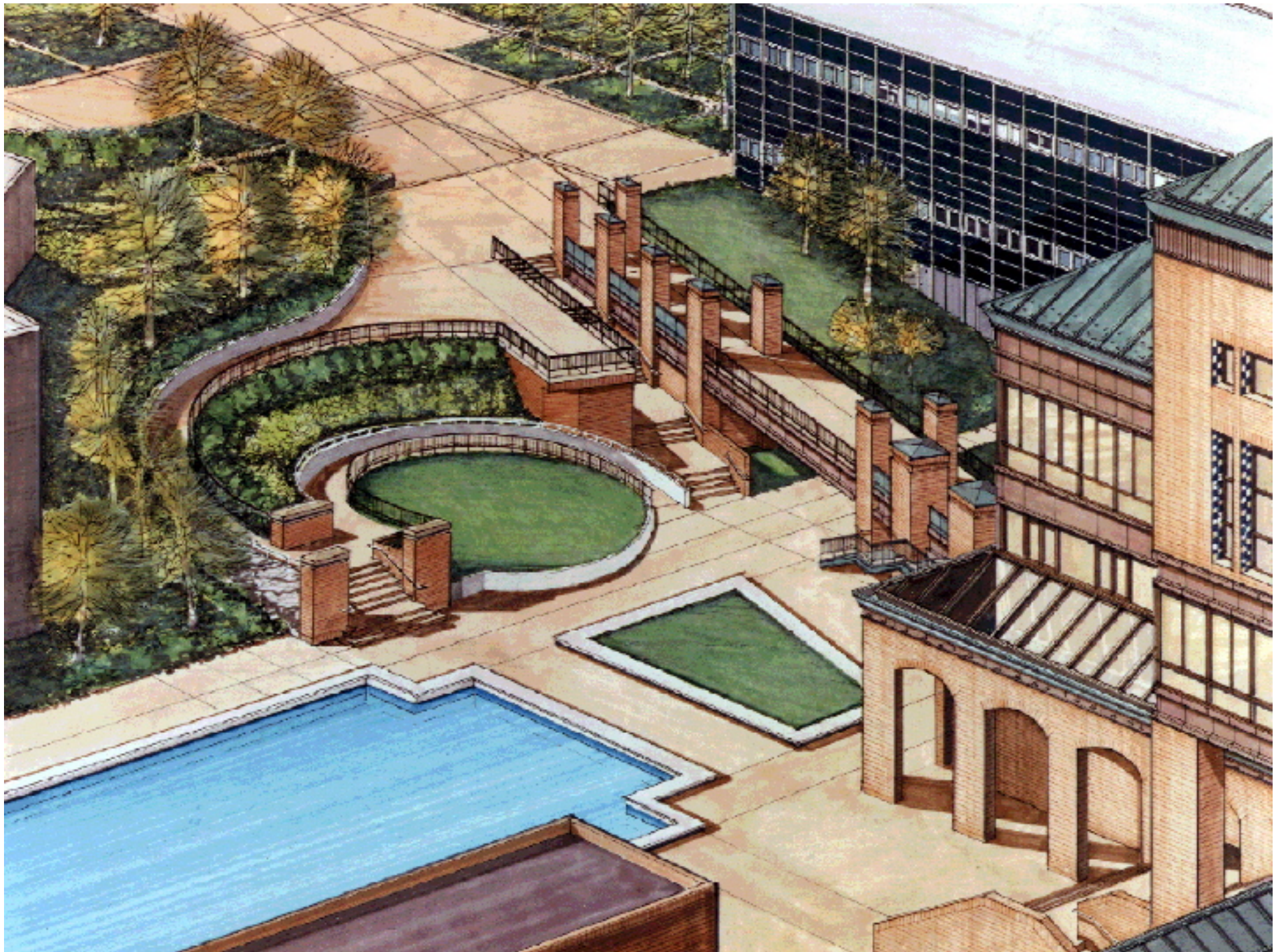










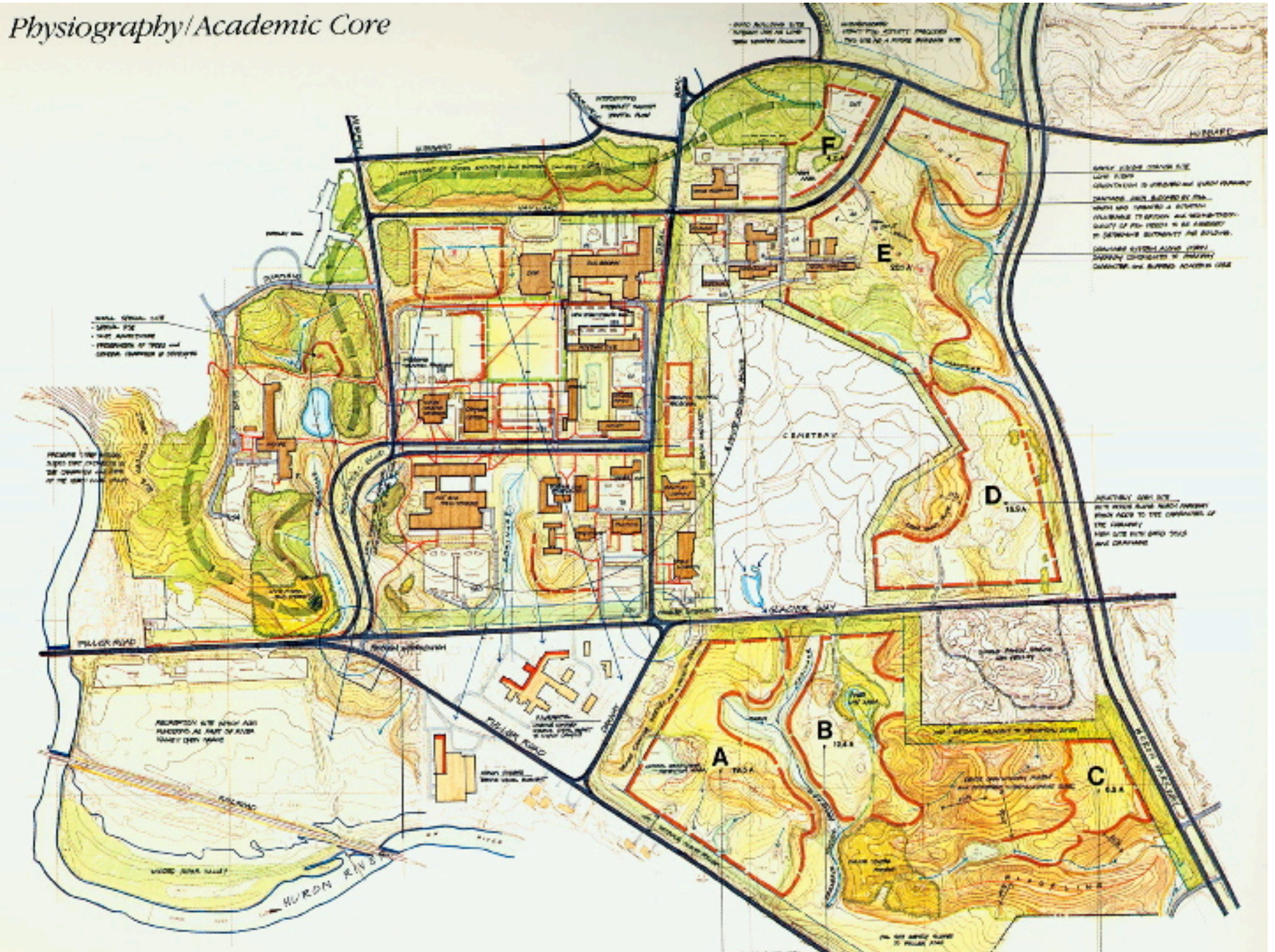








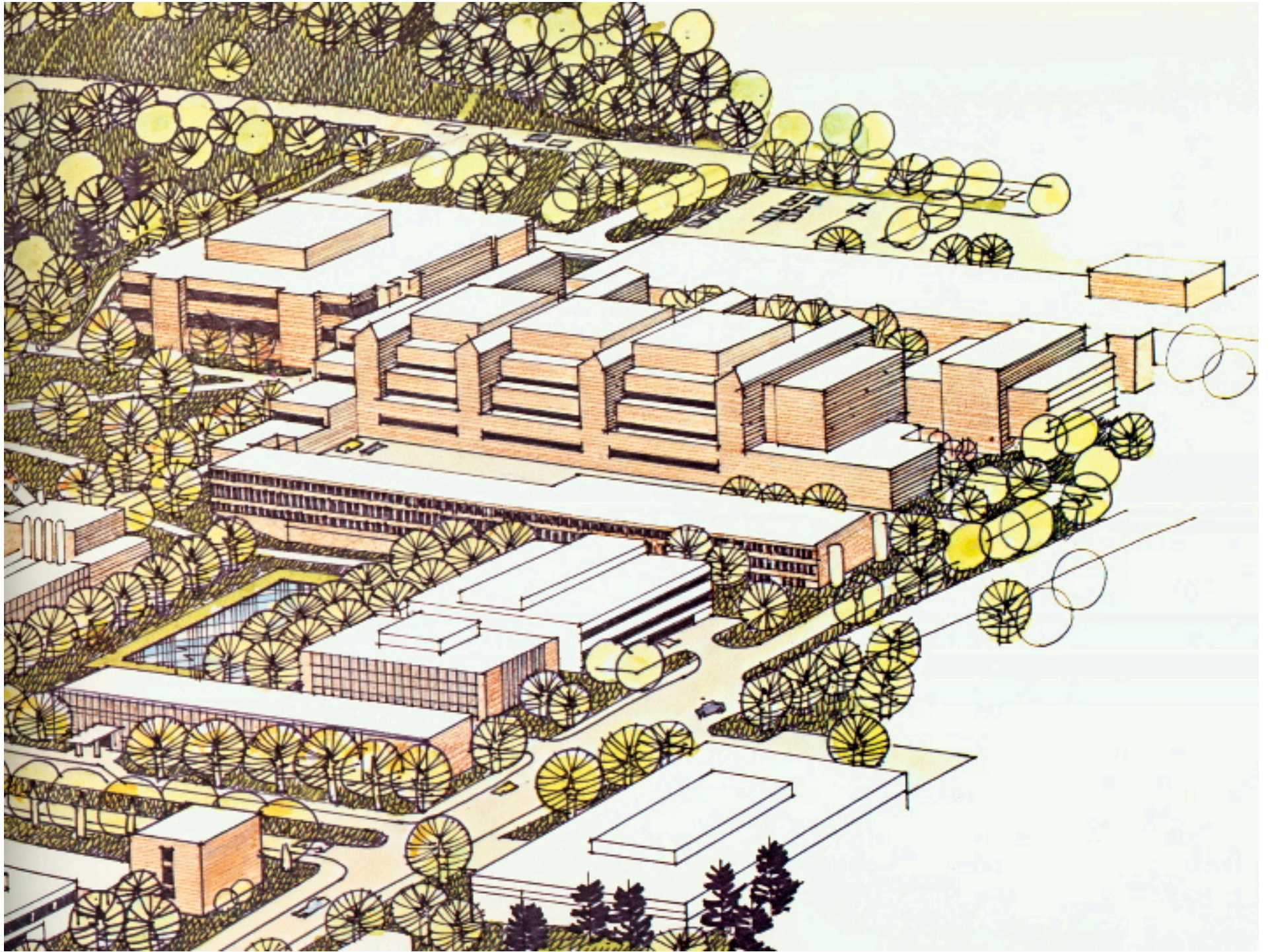
Physiography/Academic Core















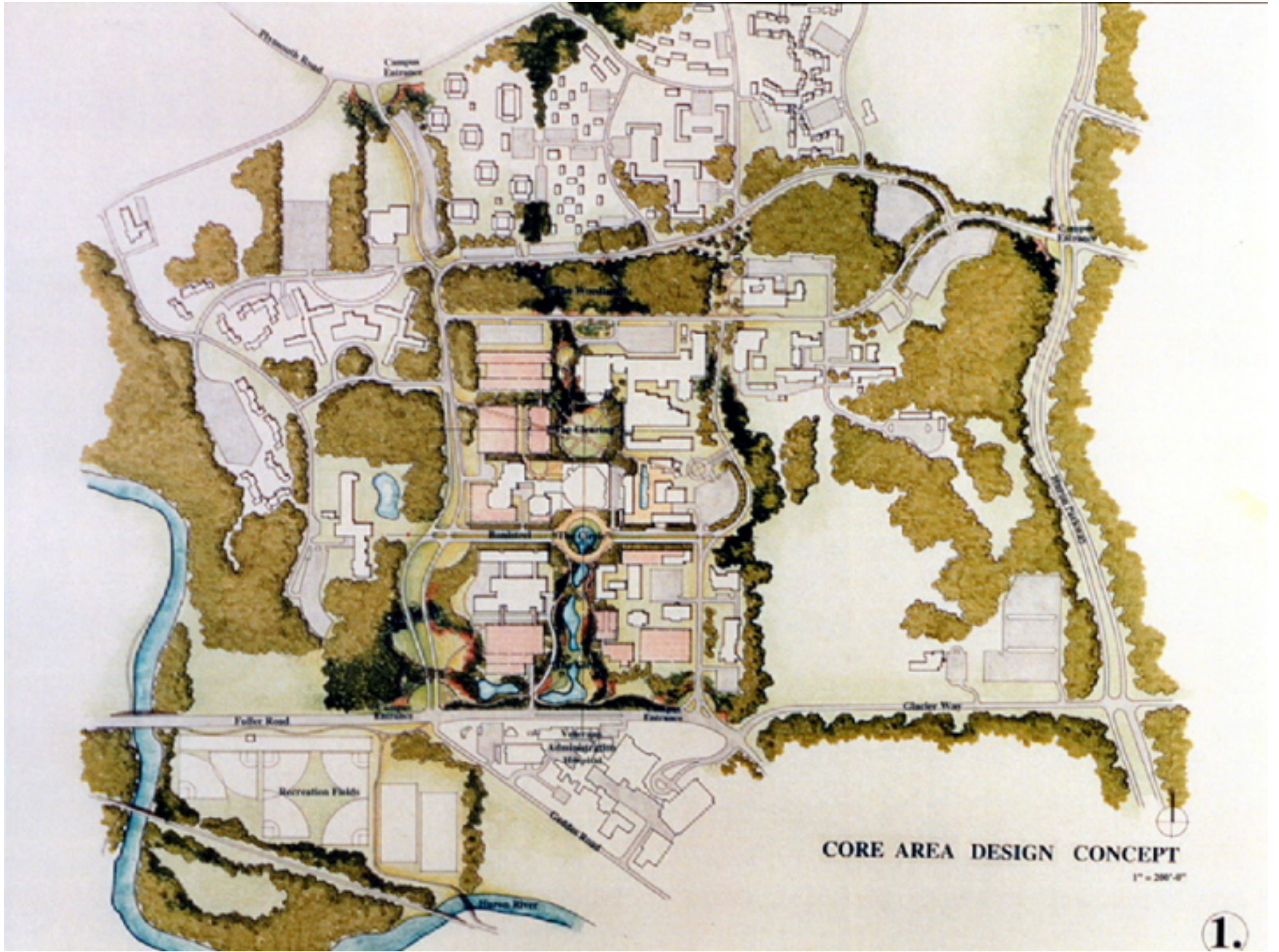




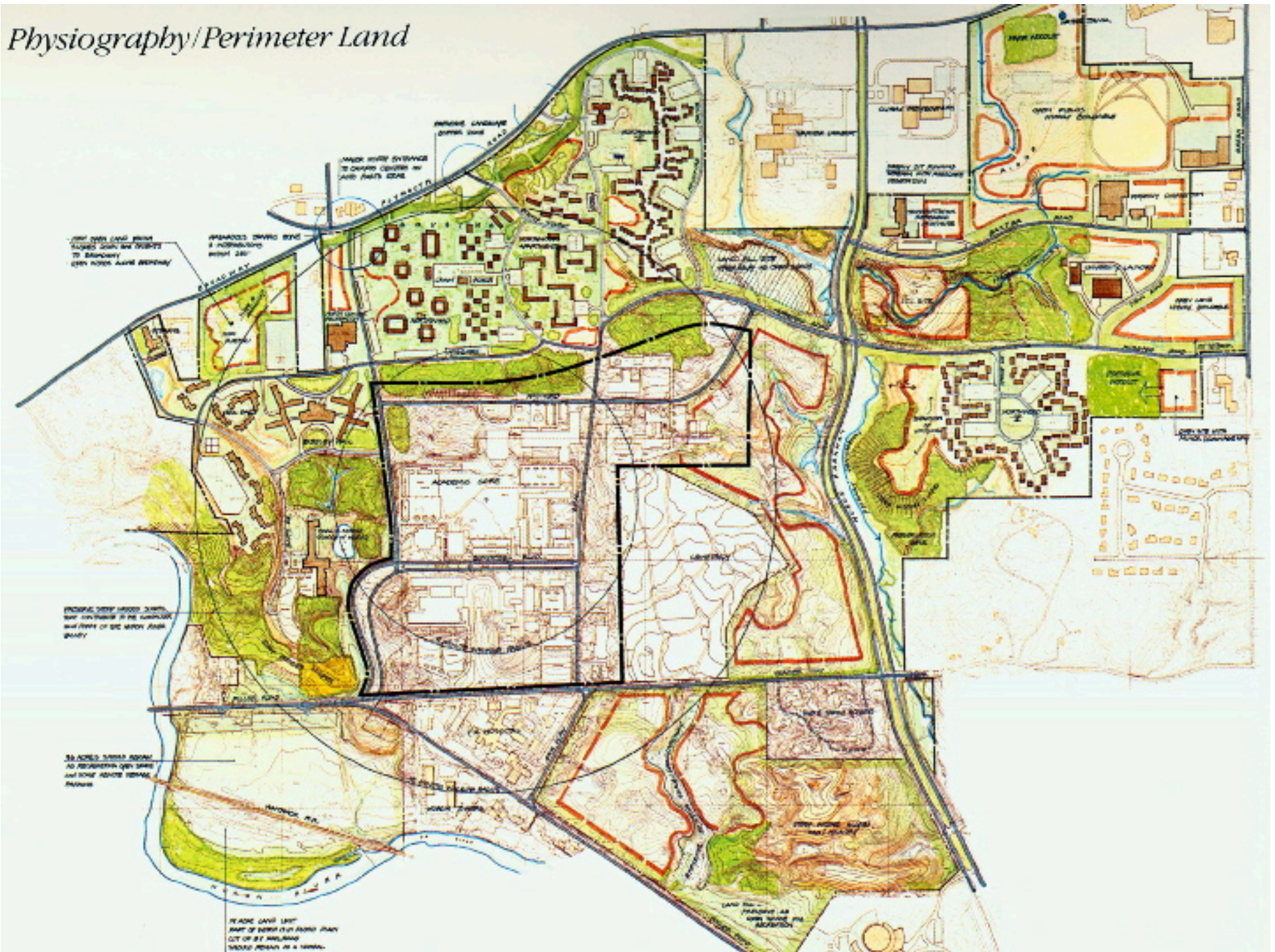






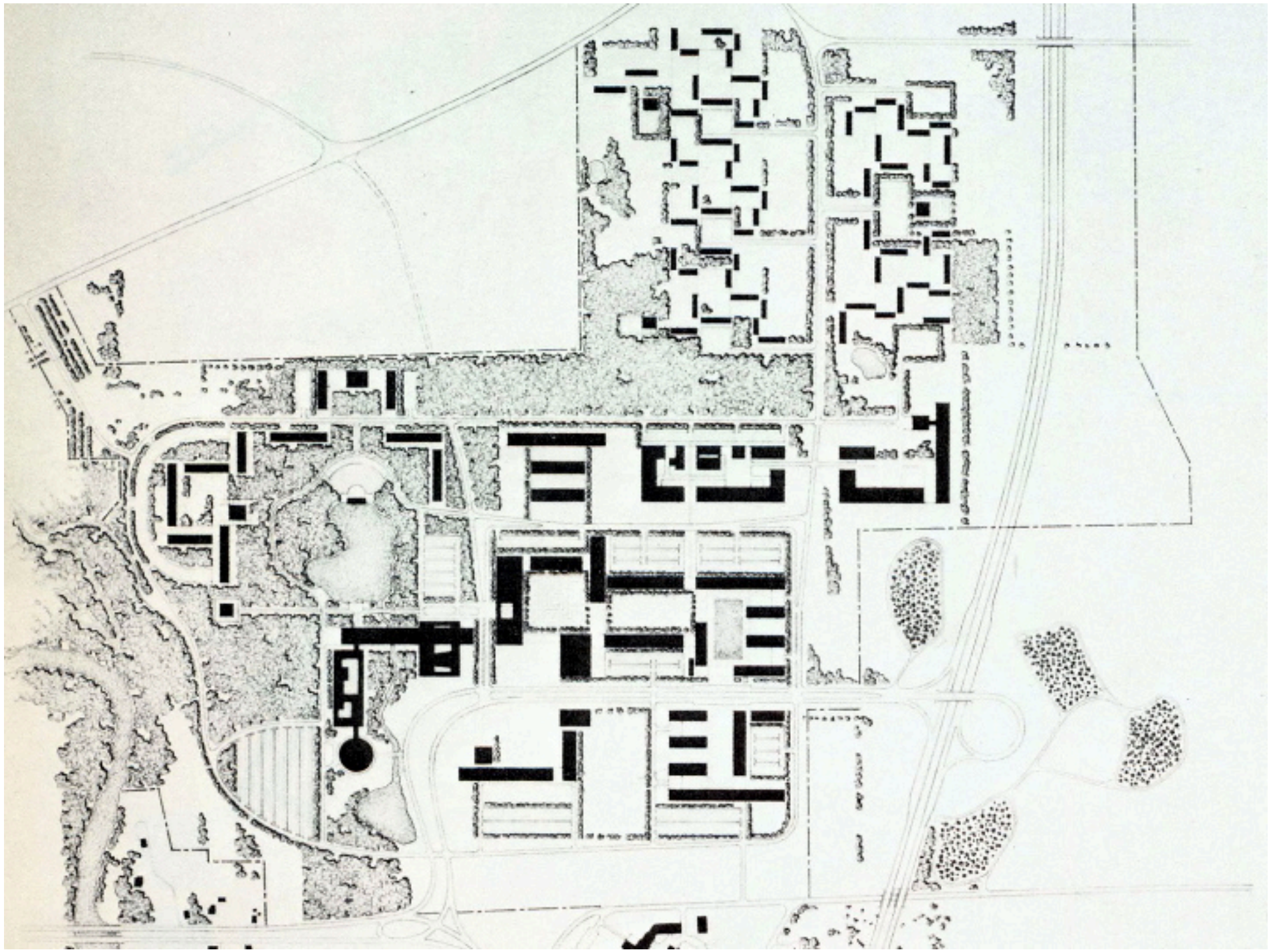


Physiography/Perimeter Land

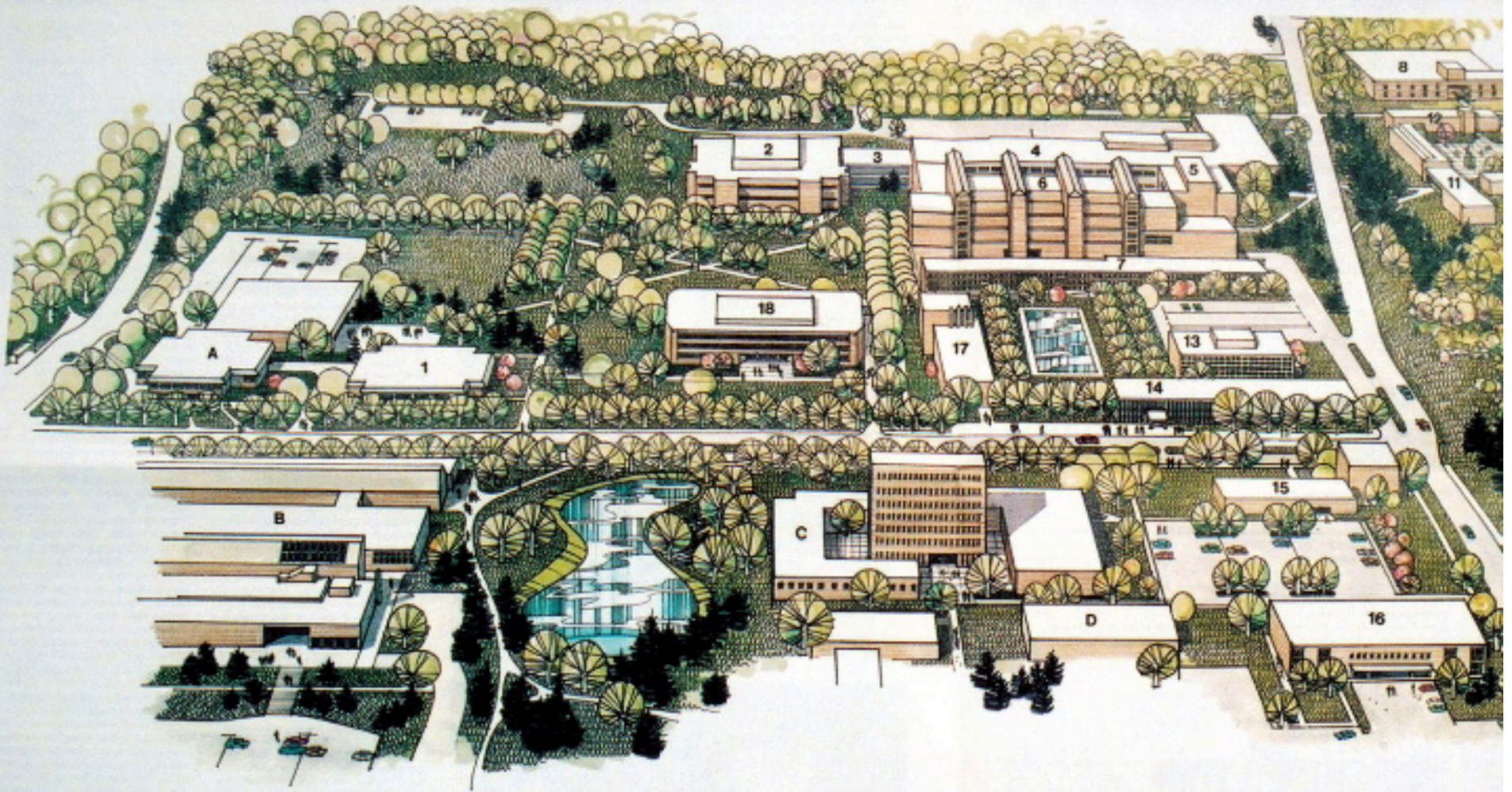








The University of Michigan North Campus



COLLEGE OF ENGINEERING FACILITIES

- 1 Chrysler Center
- 2 Herbert H. Dow Building
- 3 Dow Connector (under construction)
- 4 George G. Brown Building
- 5 Engineering 1A Building
- 6 Electrical Engineering and Computer Science Building
- 7 Walter E. Lay Automotive Laboratory
- 8 Space Research Building
- 9 Naval Architecture and Marine Engineering Building
- 10 Aerospace Engineering Building
- 11 AEROSPACE CLASSROOMS AND RESEARCH LABORATORIES*
- 12 Research Activities Building
- 13 Industrial and Operations Engineering
- 14 Melvin E. Cooley Building
- 15 Technical Communications Building
- 16 Center for Research on Integrated Manufacturing Building
- 17 Phoenix Memorial Laboratory and Ford Reactor
- 18 NORTH CAMPUS LIBRARY*

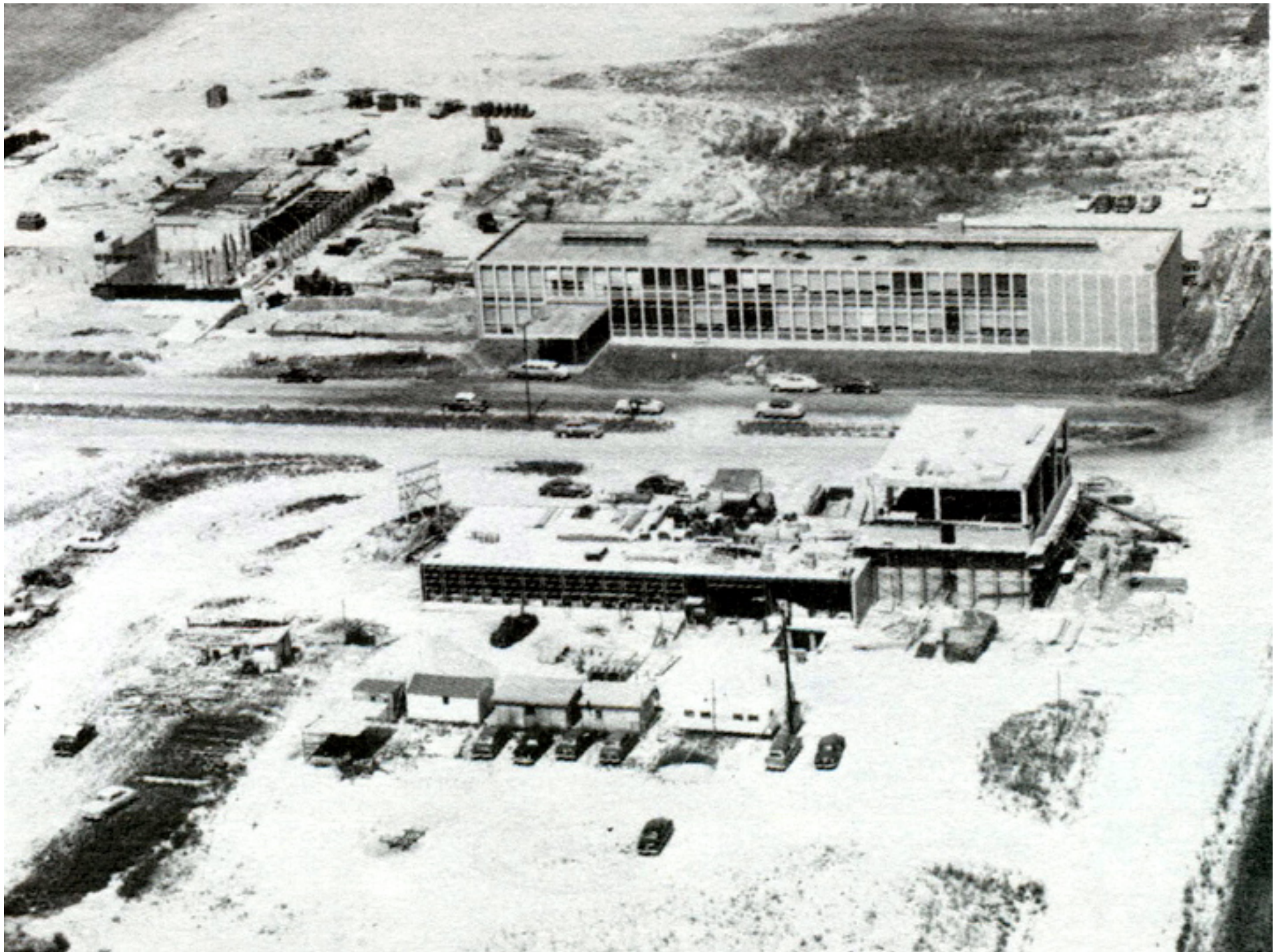
(*In Planning)

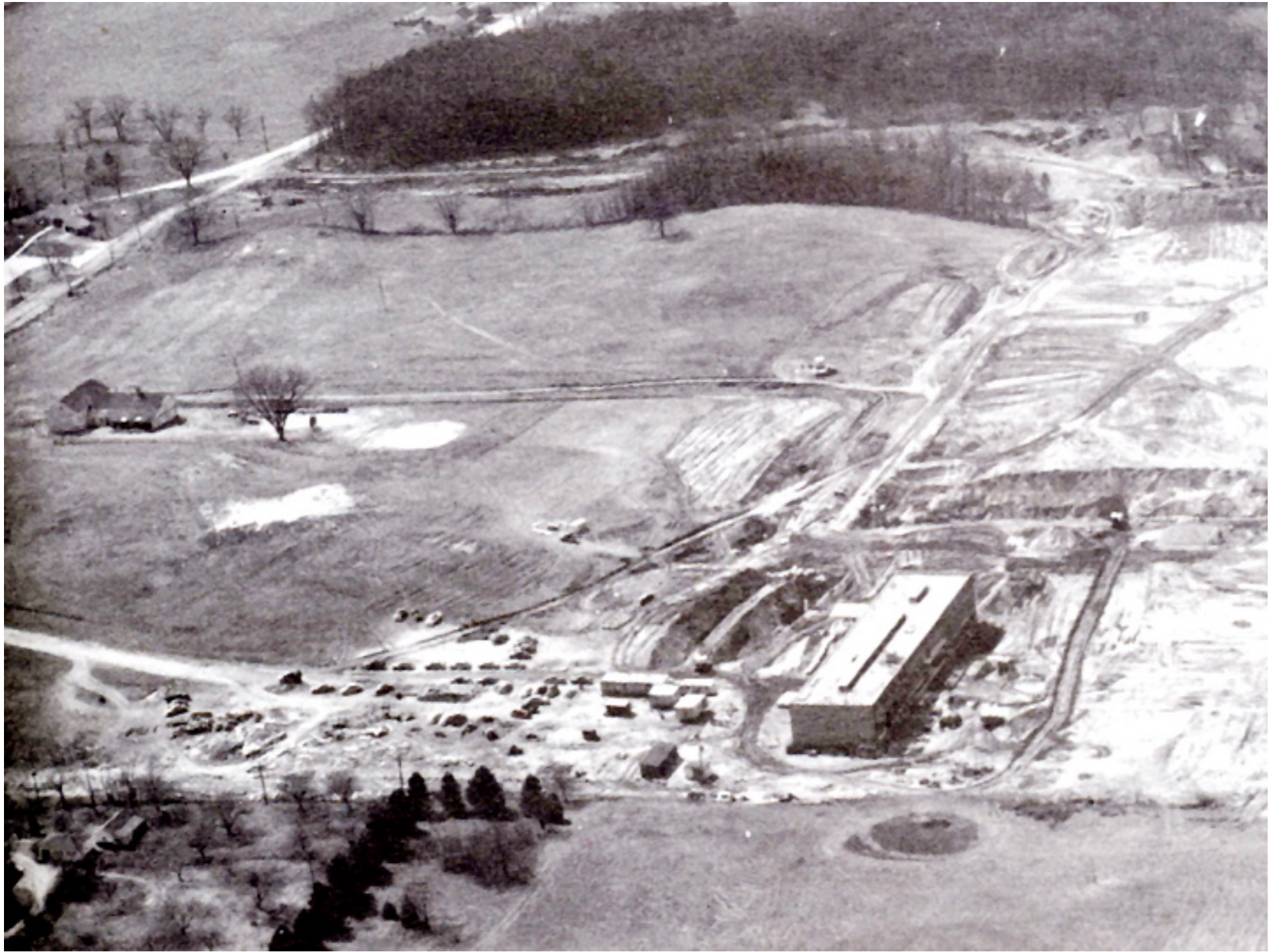
FUNDING

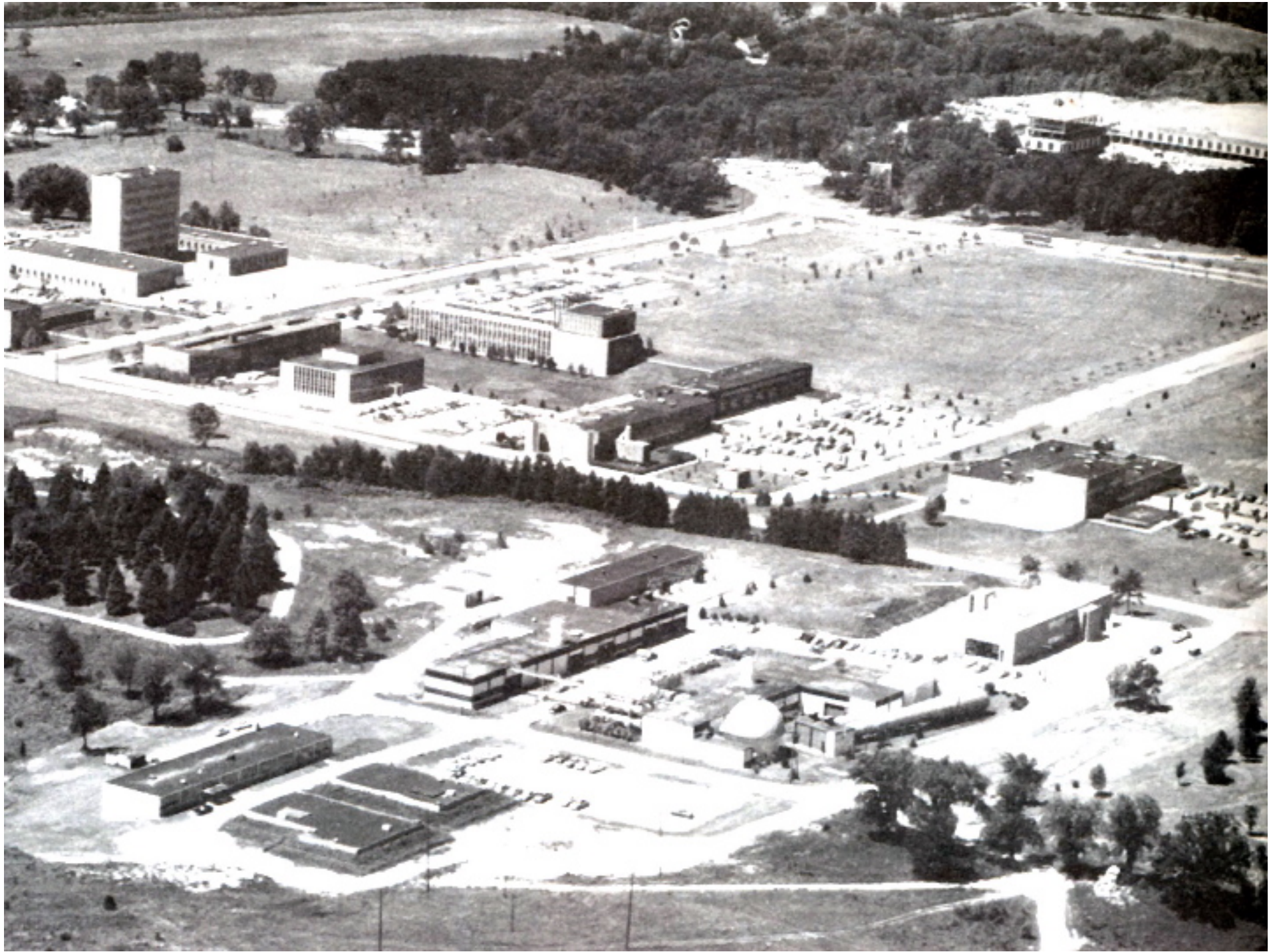
FUNDING	YEAR
Gifts	1968
Gifts	1983
Gifts & Univ	—
Federal	1957 (1964 Addition)
State	1975
State	1986
State & Gifts	1995
Federal & Univ	1965 (1986 Addition)
Federal & Gifts	1977 (1978 Addition)
Federal & Univ	1955 (1972 Addition)
—	—
Federal	1963
Univ	1983 (Assigned to College)
State	1983
Univ	1983 (Assigned to College)
Univ	To be occupied in 1987
Gifts	1955

OTHER UM FACILITIES

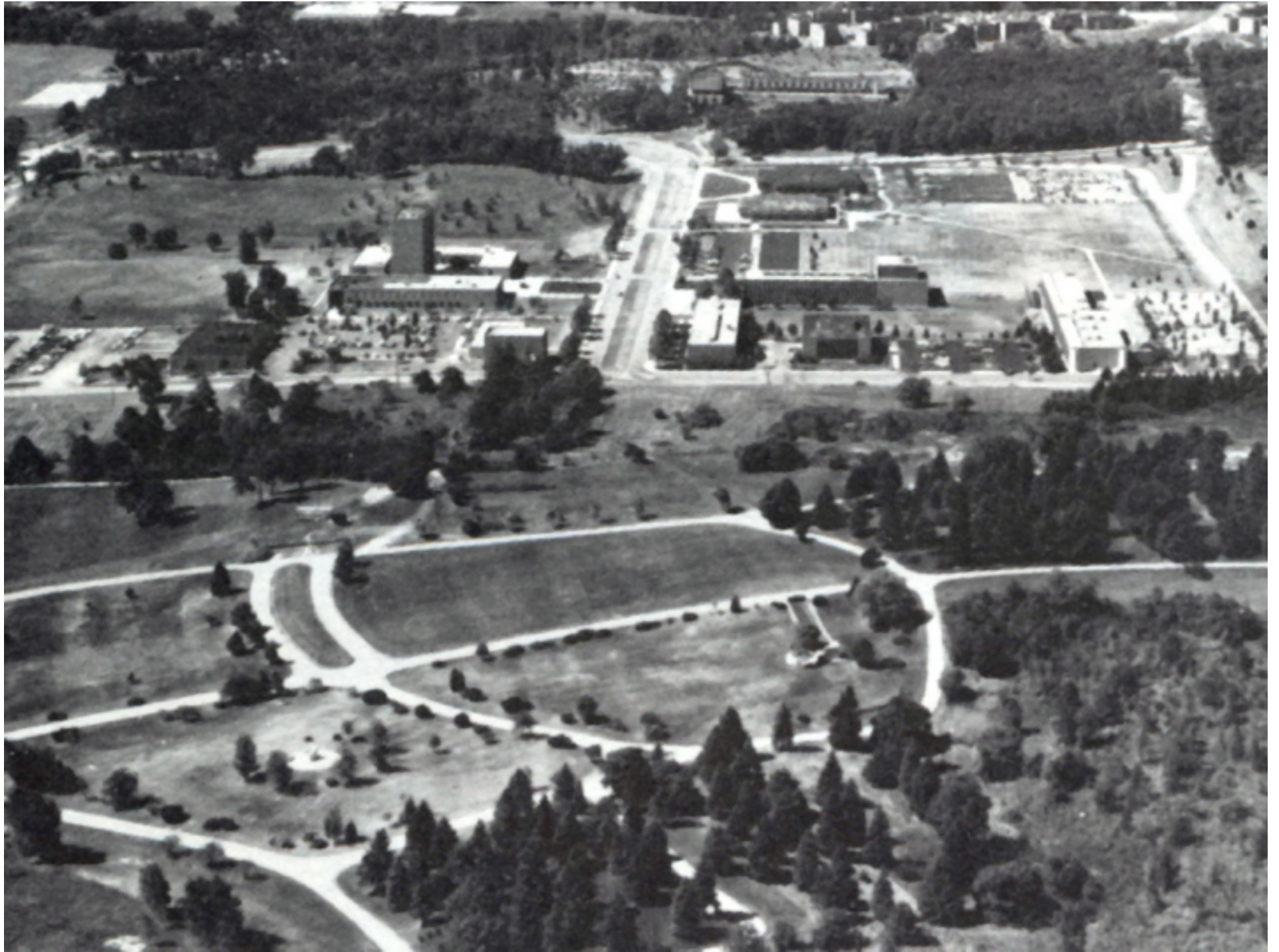
- A North Campus Commons (addition under construction)
- B Art and Architecture Building
- C Institute of Science and Technology Buildings
- D Computing Center
- E Bentley Historical Library

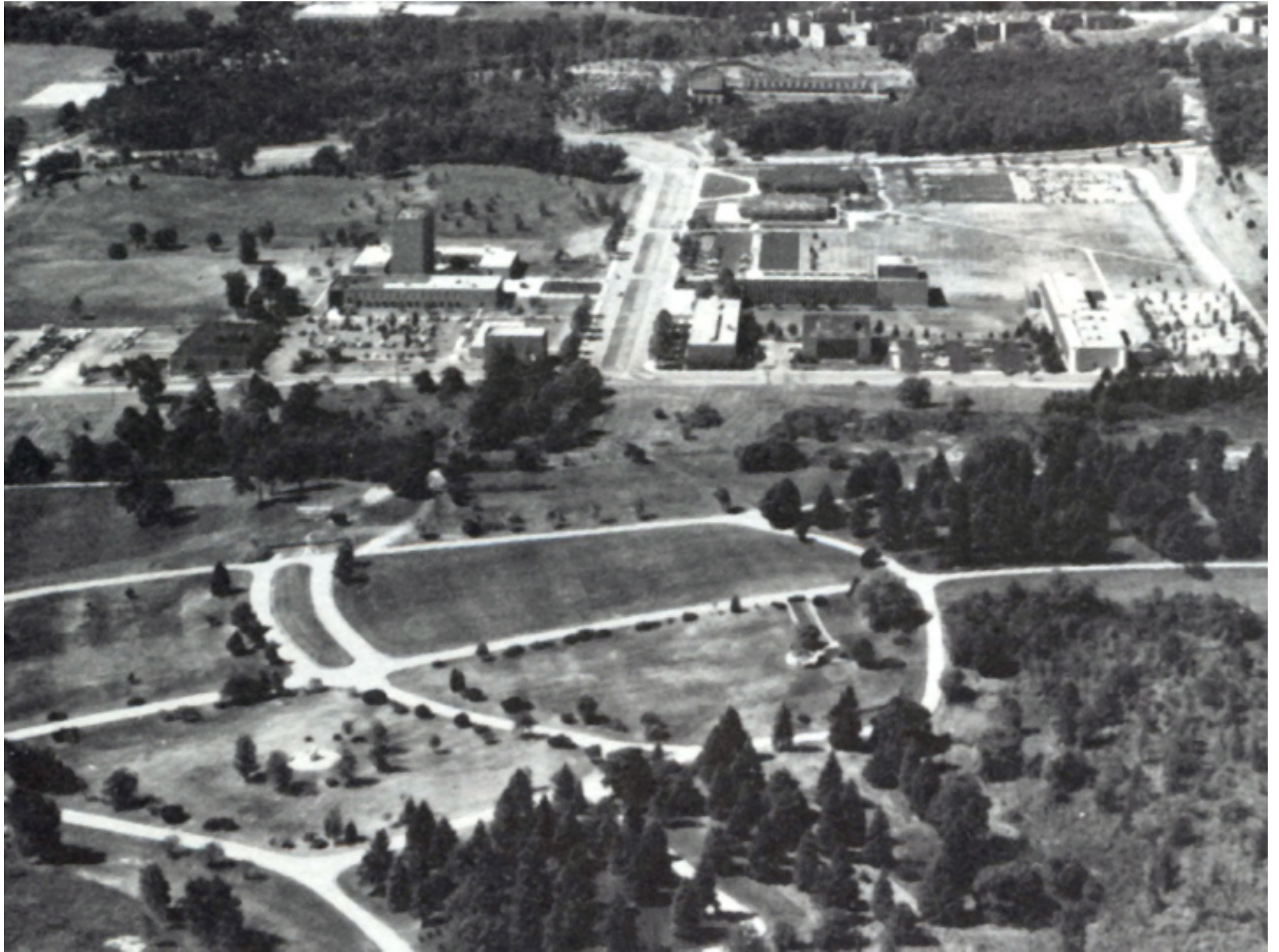


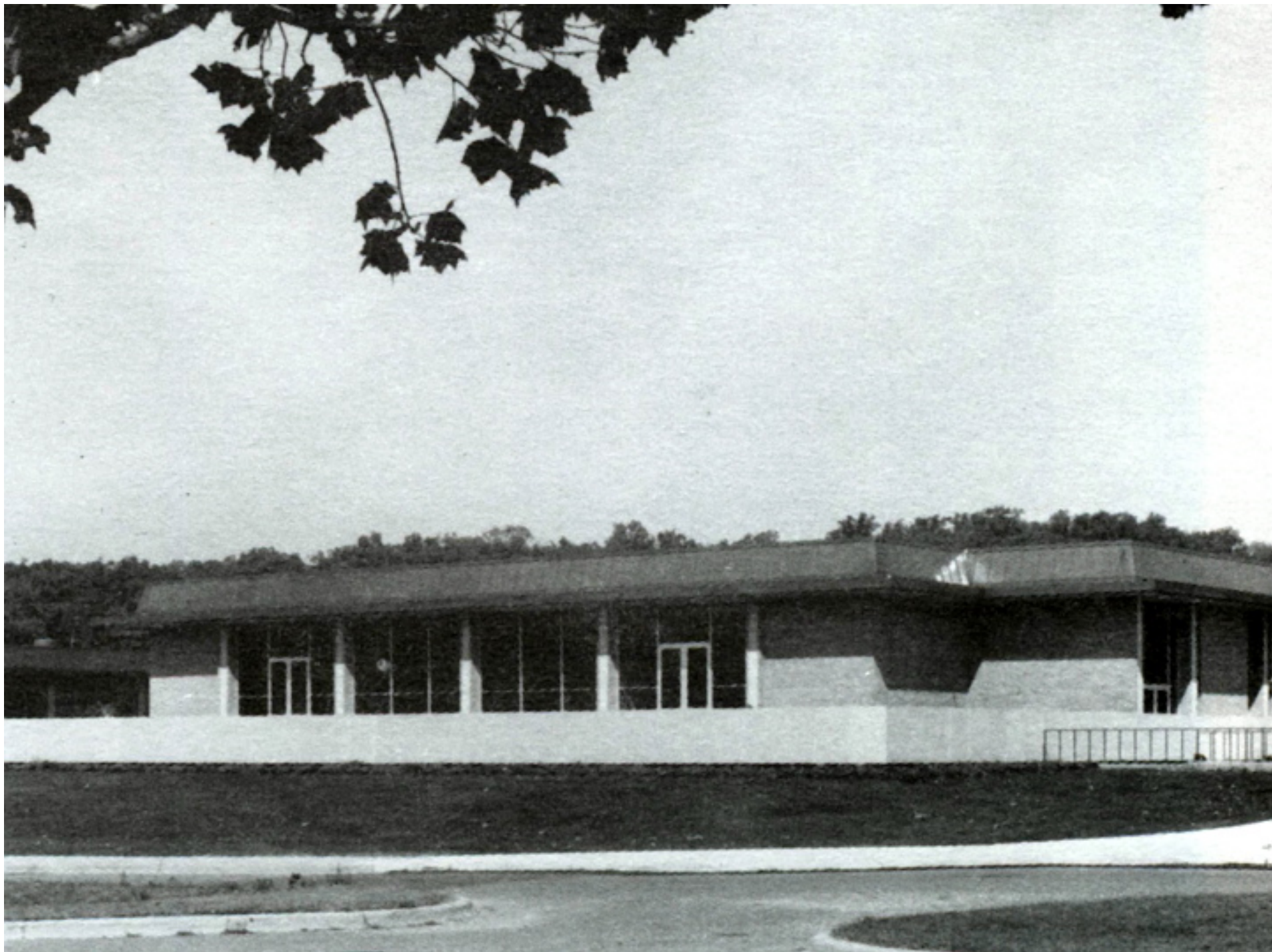


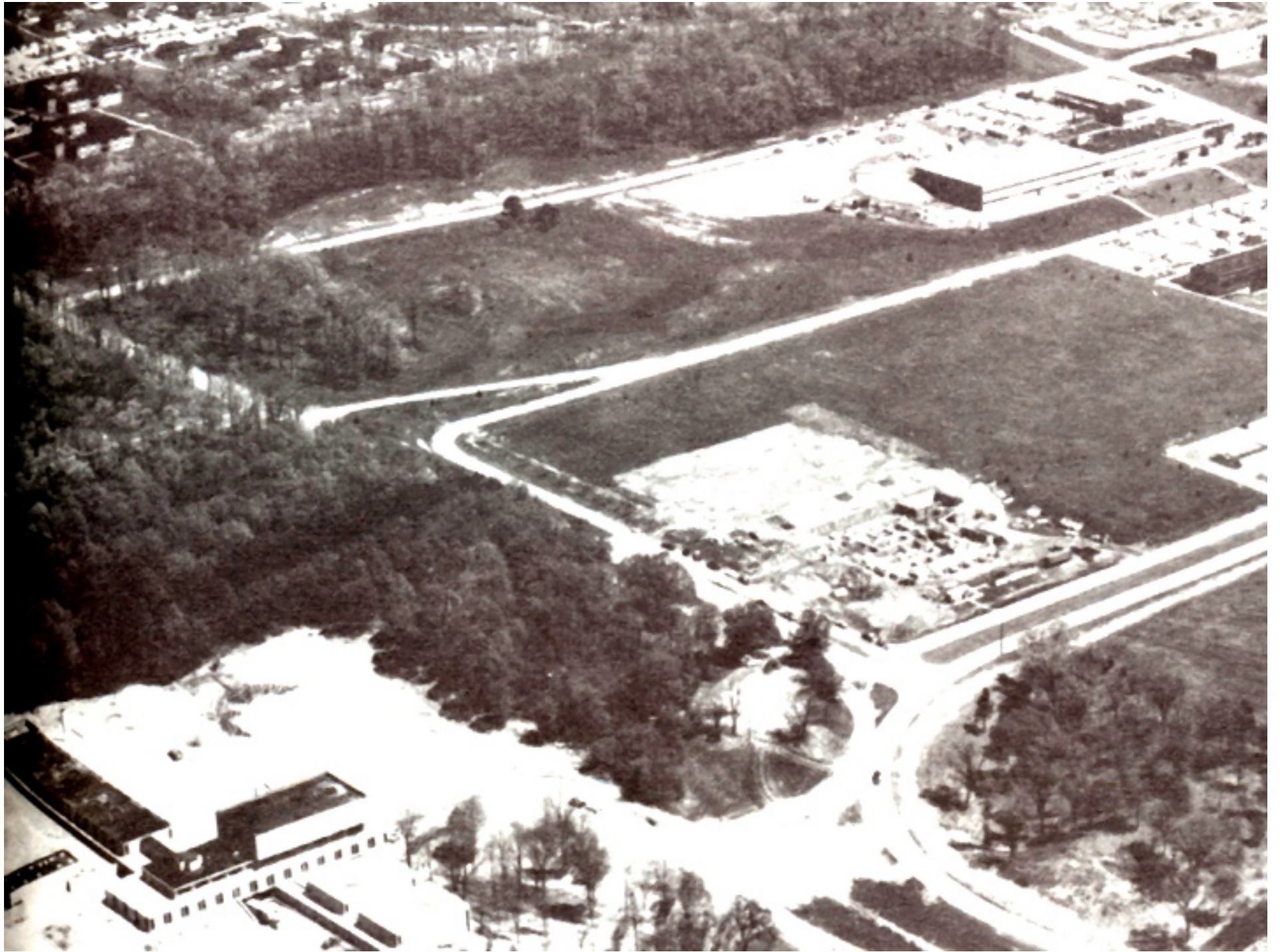


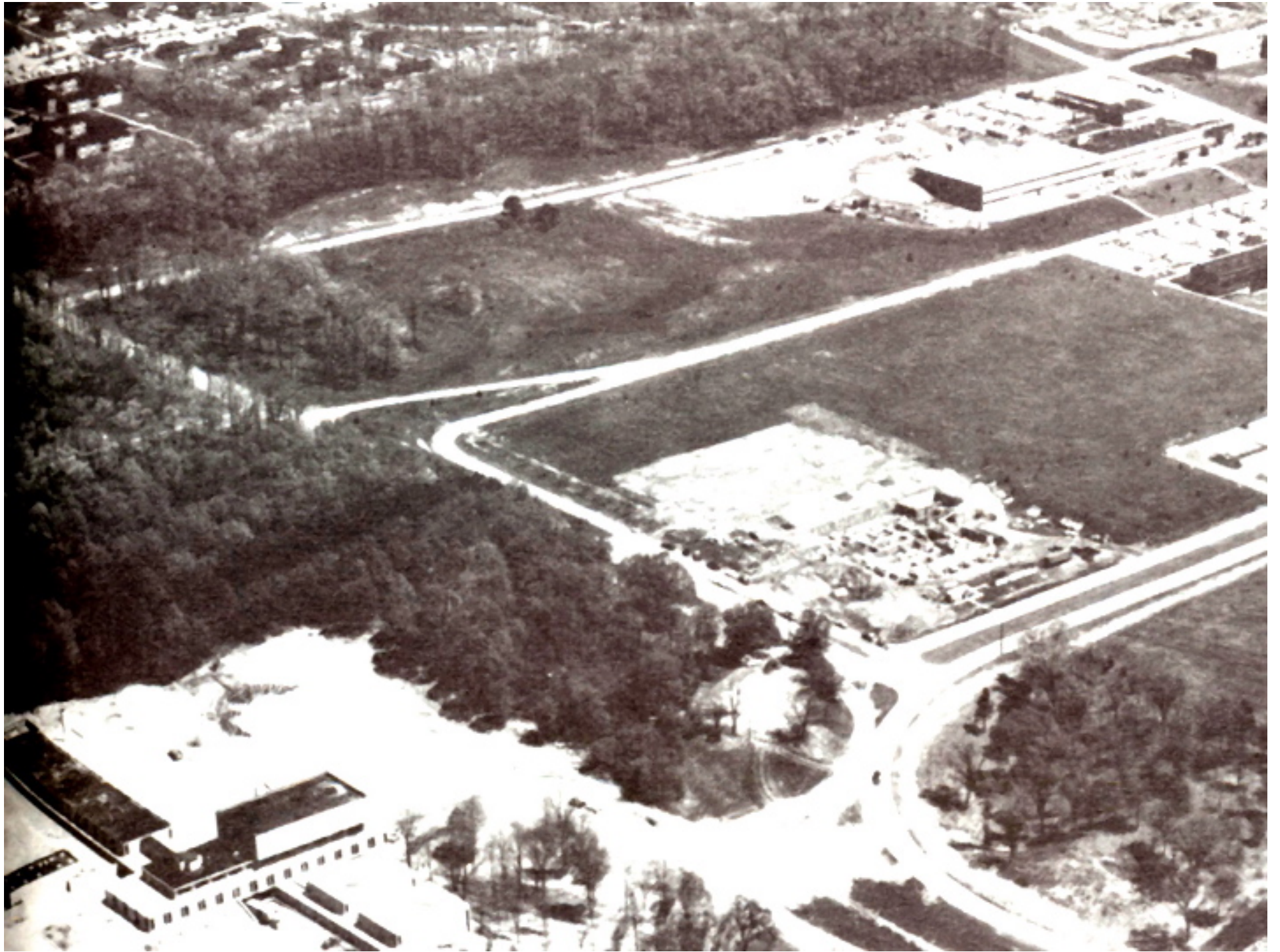












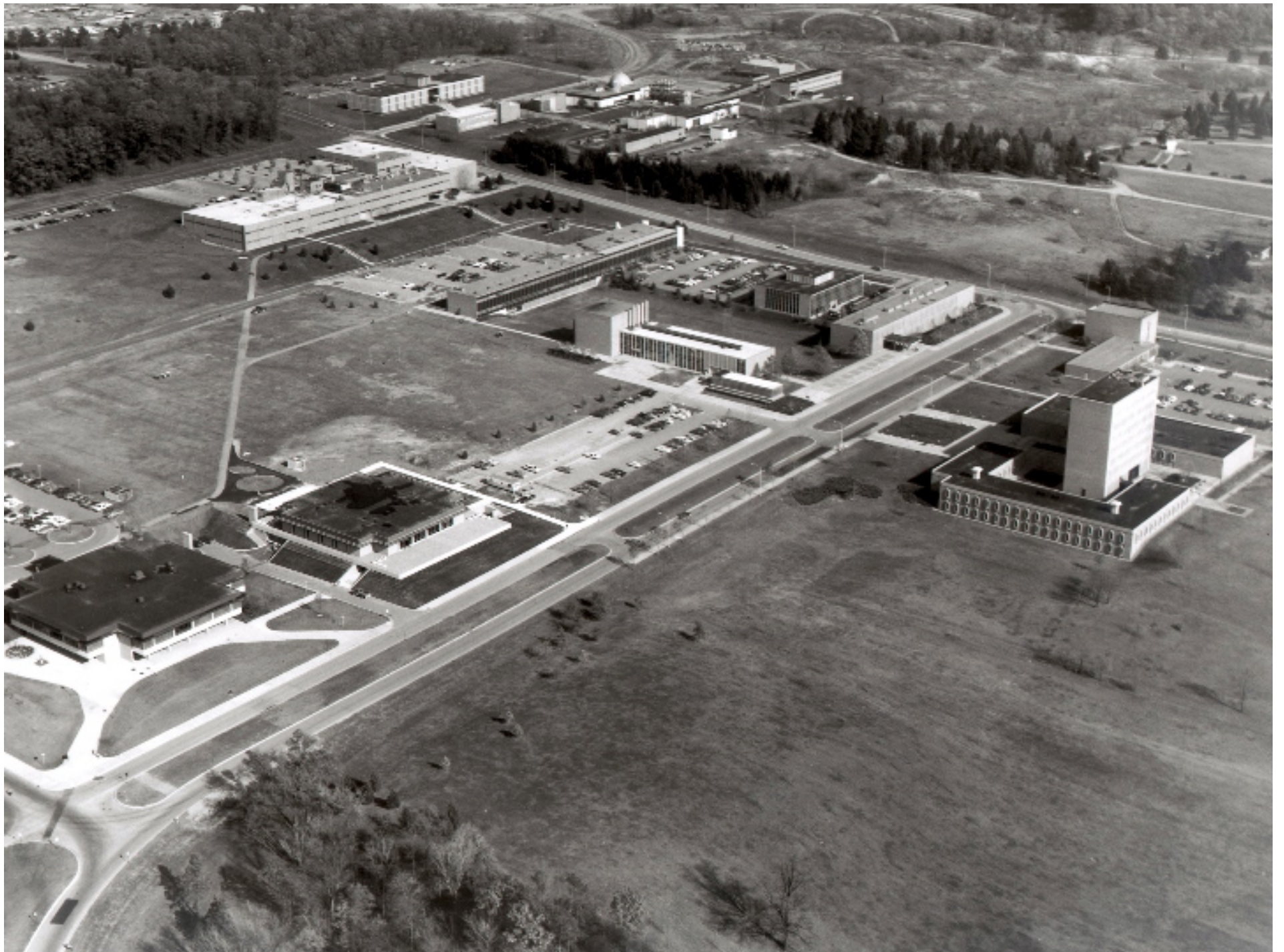










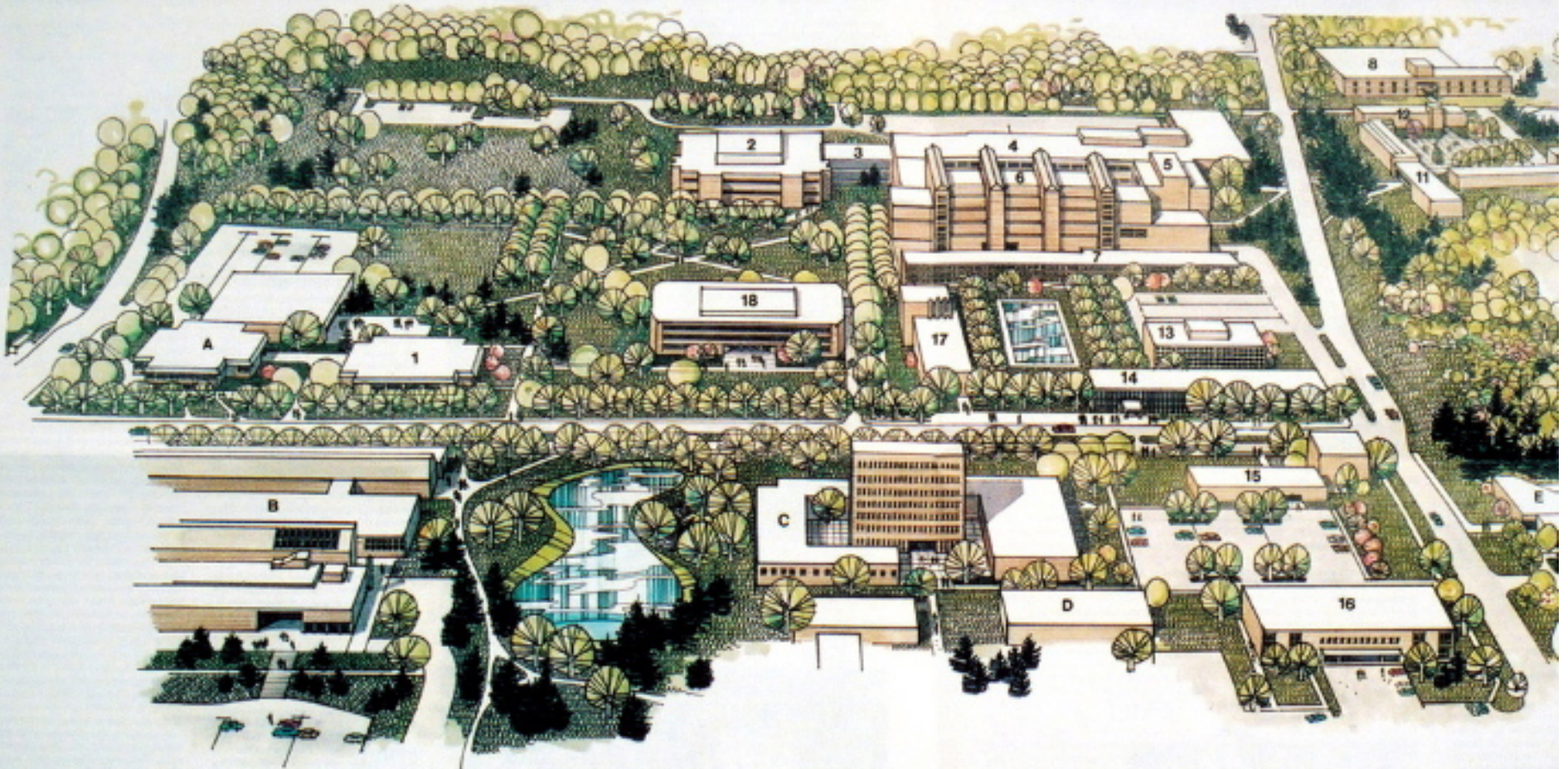








The University of Michigan North Campus



COLLEGE OF ENGINEERING FACILITIES

- 1 Chrysler Center
- 2 Herbert H. Dow Building
- 3 Dow Connector (under construction)
- 4 George G. Brown Building
- 5 Engineering IA Building
- 6 Electrical Engineering and Computer Science Building
- 7 Walter E. Lay Automotive Laboratory
- 8 Spauldinger Research Building
- 9 Naval Architecture and Marine Engineering Building
- 10 Aerospace Engineering Building
- 11 **AEROSPACE CLASSROOMS AND RESEARCH LABORATORIES***
- 12 Research Activities Building
- 13 Industrial and Operations Engineering
- 14 Montmer E. Cooley Building
- 15 Technical Communications Building
- 16 Center for Research on Integrated Manufacturing Building
- 17 Pleasant Memorial Laboratory and Ford Reactor
- 18 **NORTH CAMPUS LIBRARY***

FUNDING

YEAR

- Gifts 1968
- Gifts 1963
- Gifts & Univ. —
- Federal 1957 (1964 Addition)
- State 1975
- State 1995
- State & Gifts 1955
- Federal & Univ. 1955 (1966 Addition)
- Federal & Gifts 1977 (1978 Addition)
- Federal & Gifts 1955 (1972 Addition)
-
- Federal 1963
- Univ. 1983 (Assigned to College)
- State 1953
- Univ. 1983 (Assigned to College)
- Univ. To be occupied in 1987
- Gifts 1955
-

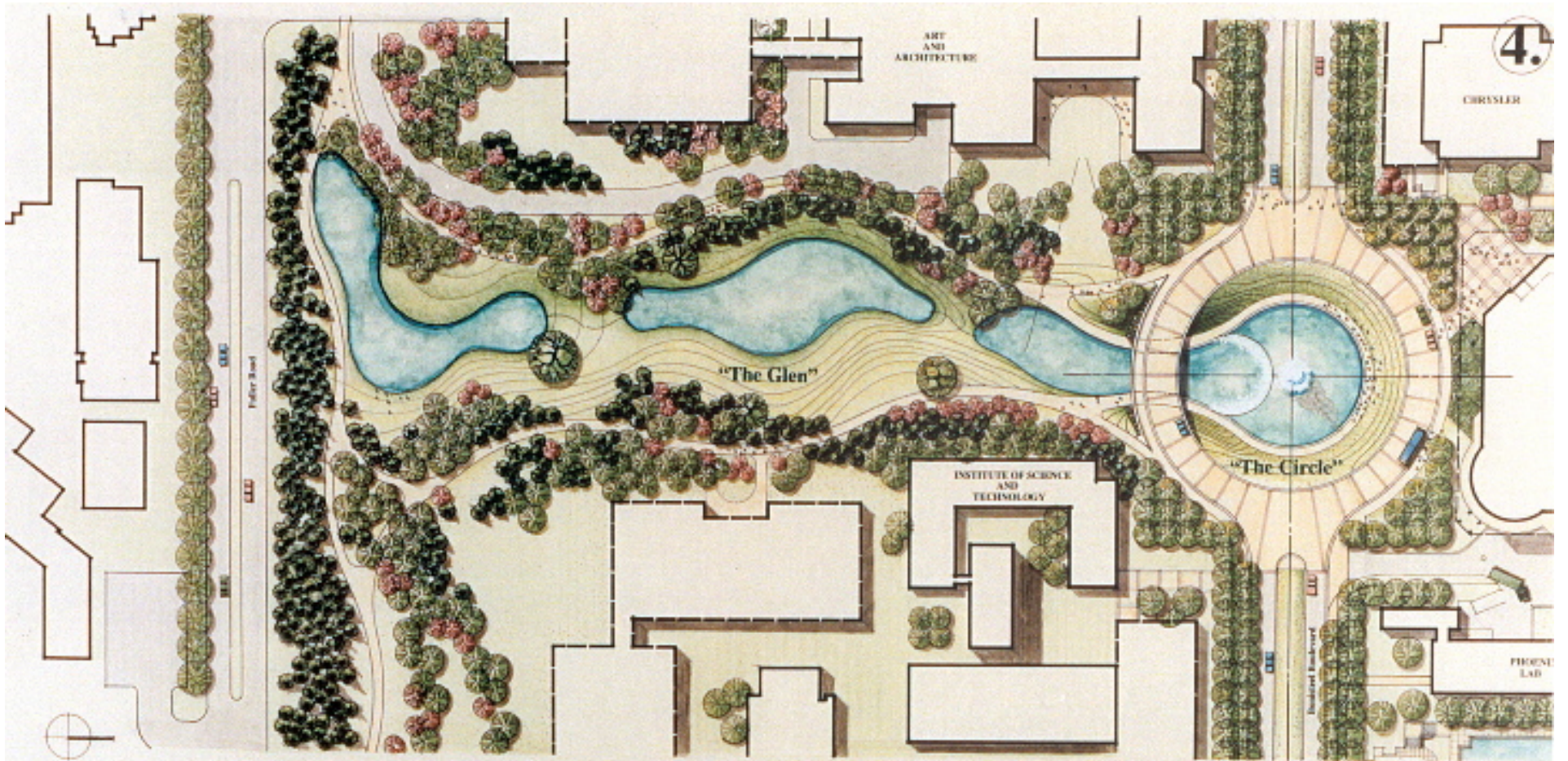
OTHER UM FACILITIES

- A North Campus Commons (addition under construction)
- B Art and Architecture Building
- C Institute of Science and Technology Buildings
- D Computing Center
- E Bentley Historical Library

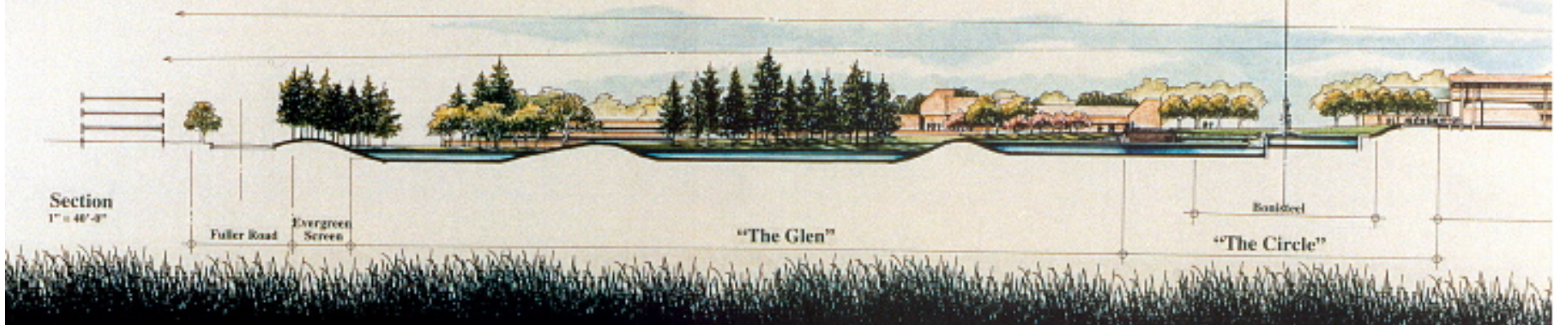
*In Planning



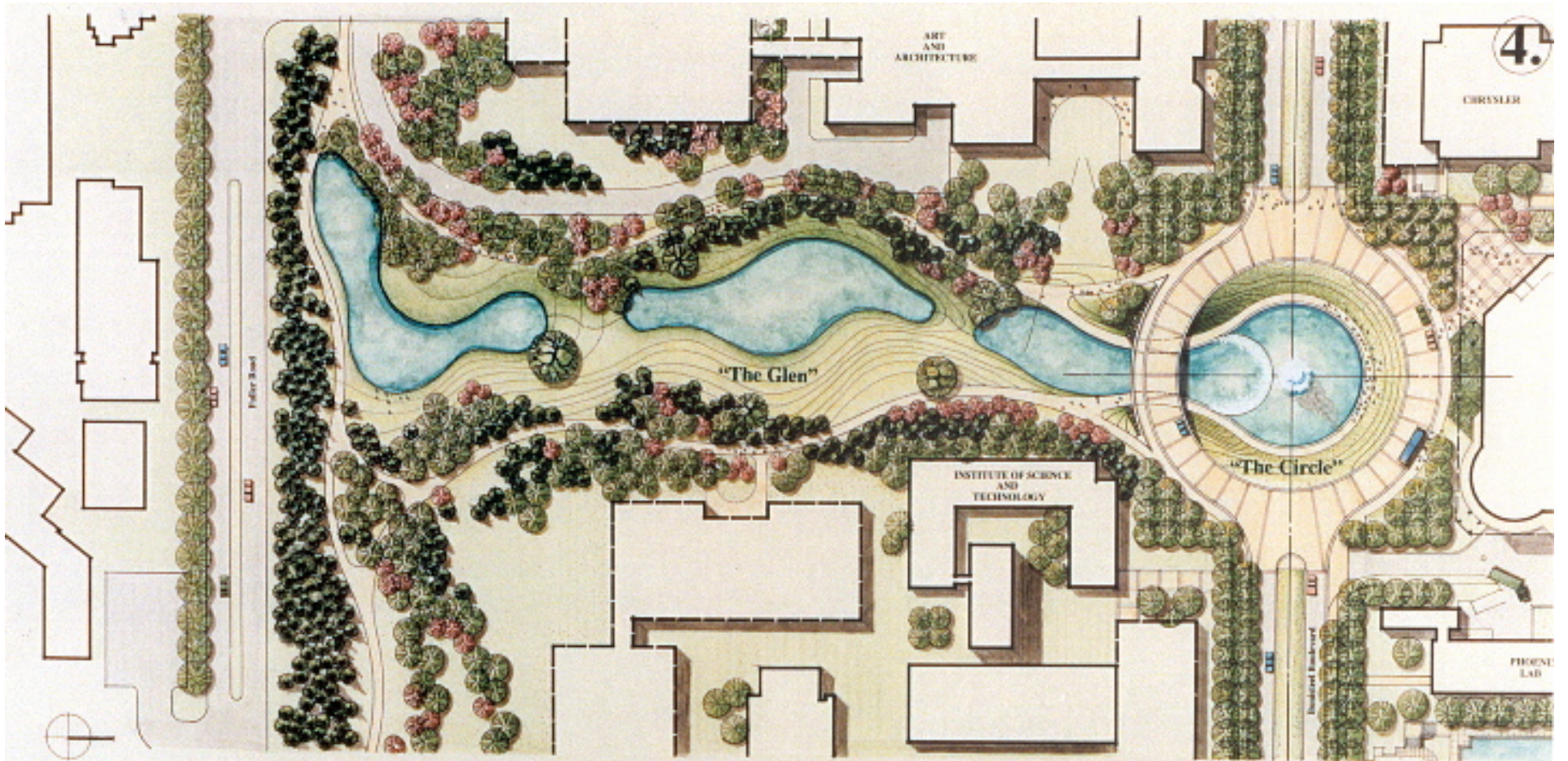




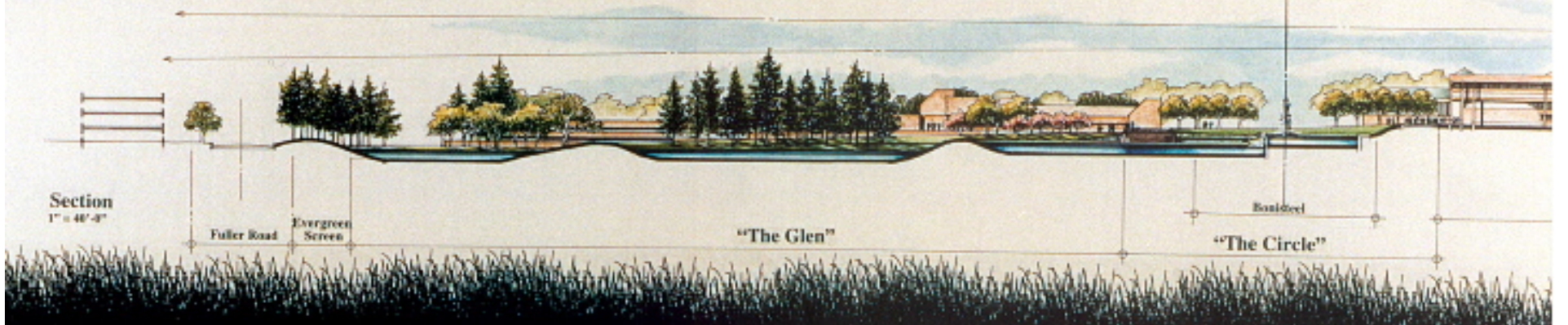
Plan
1" = 40'-0"



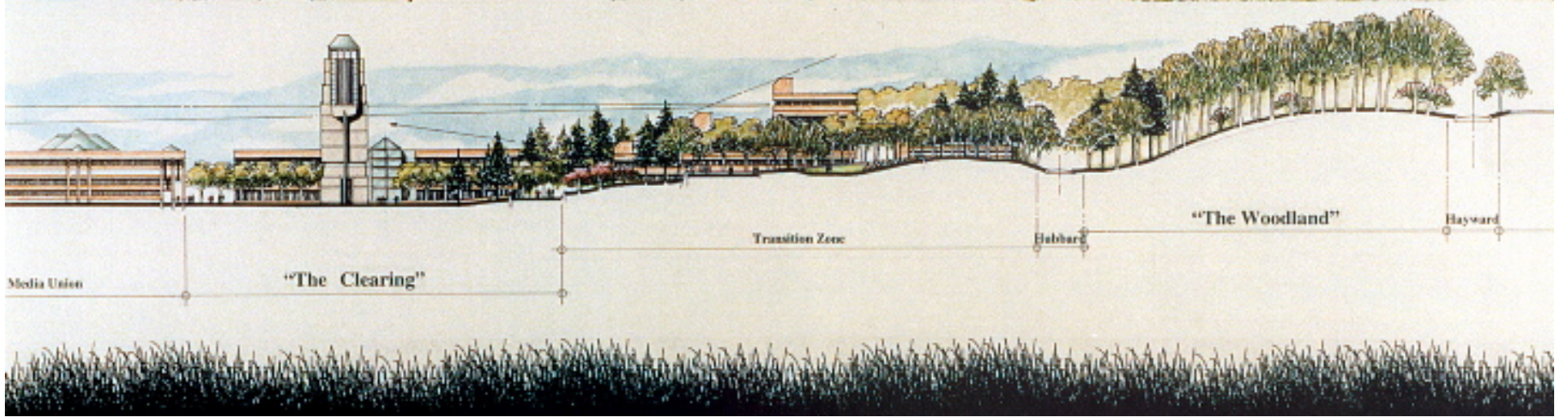
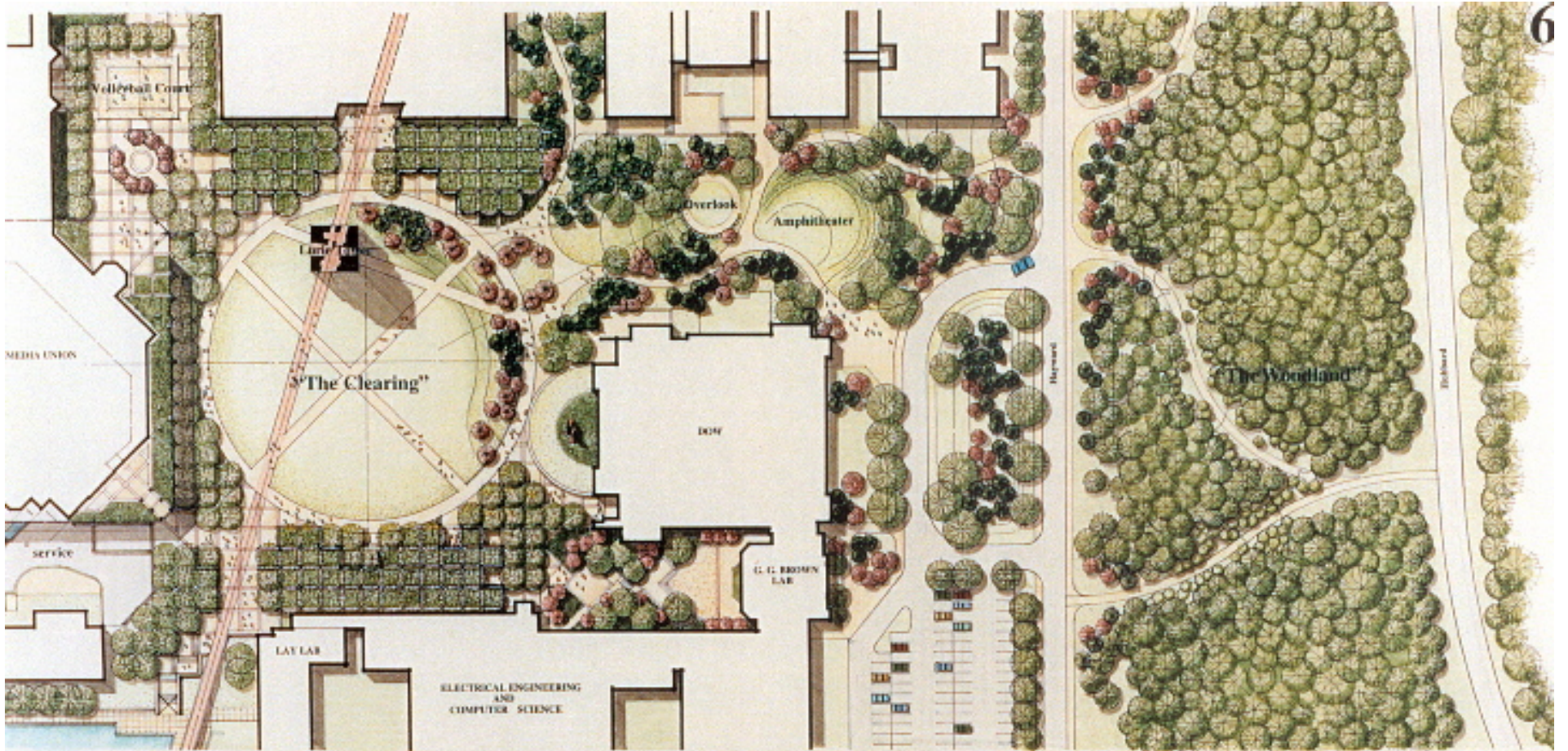
Section
1" = 40'-0"



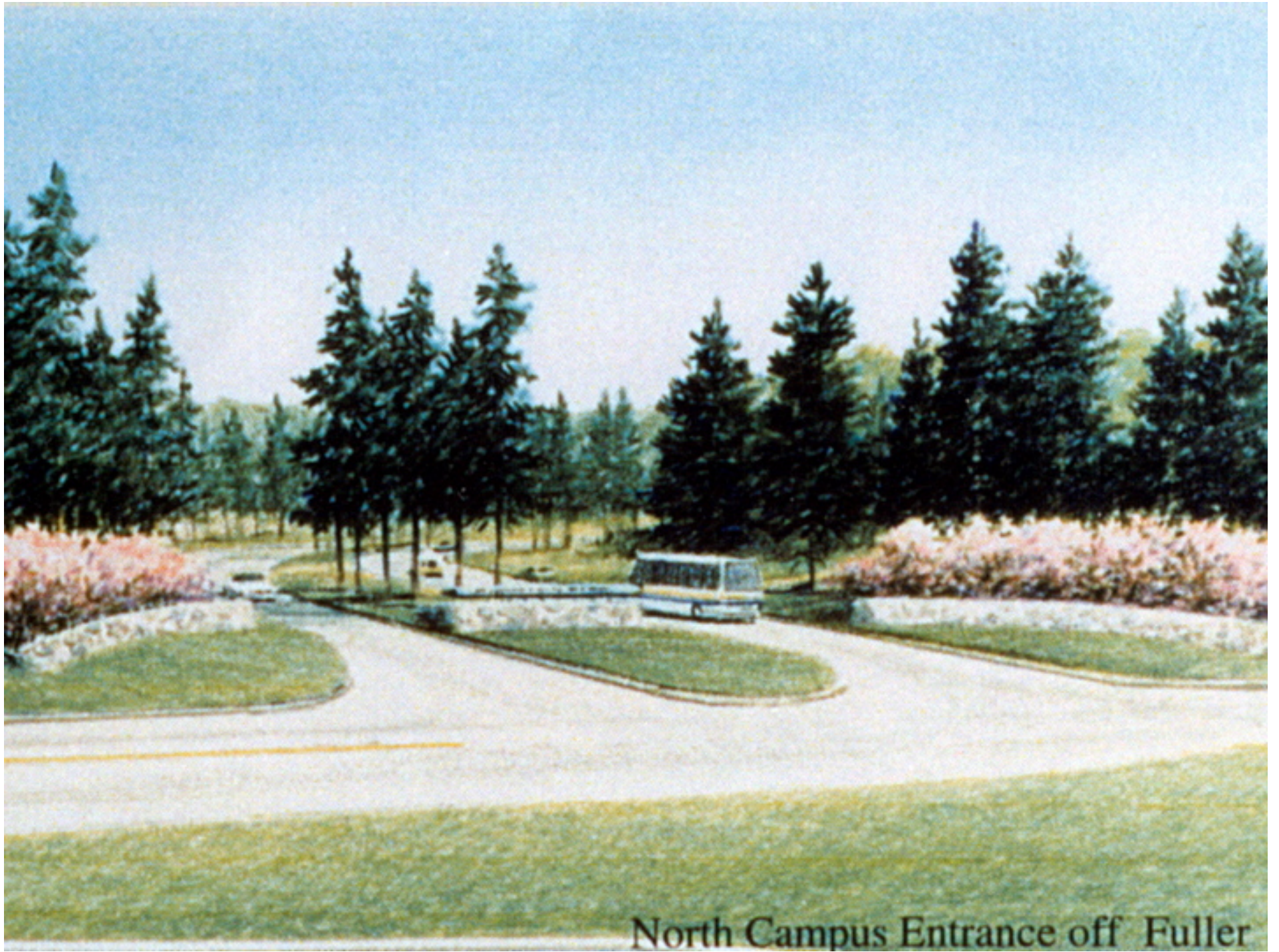
Plan
1" = 40'-0"



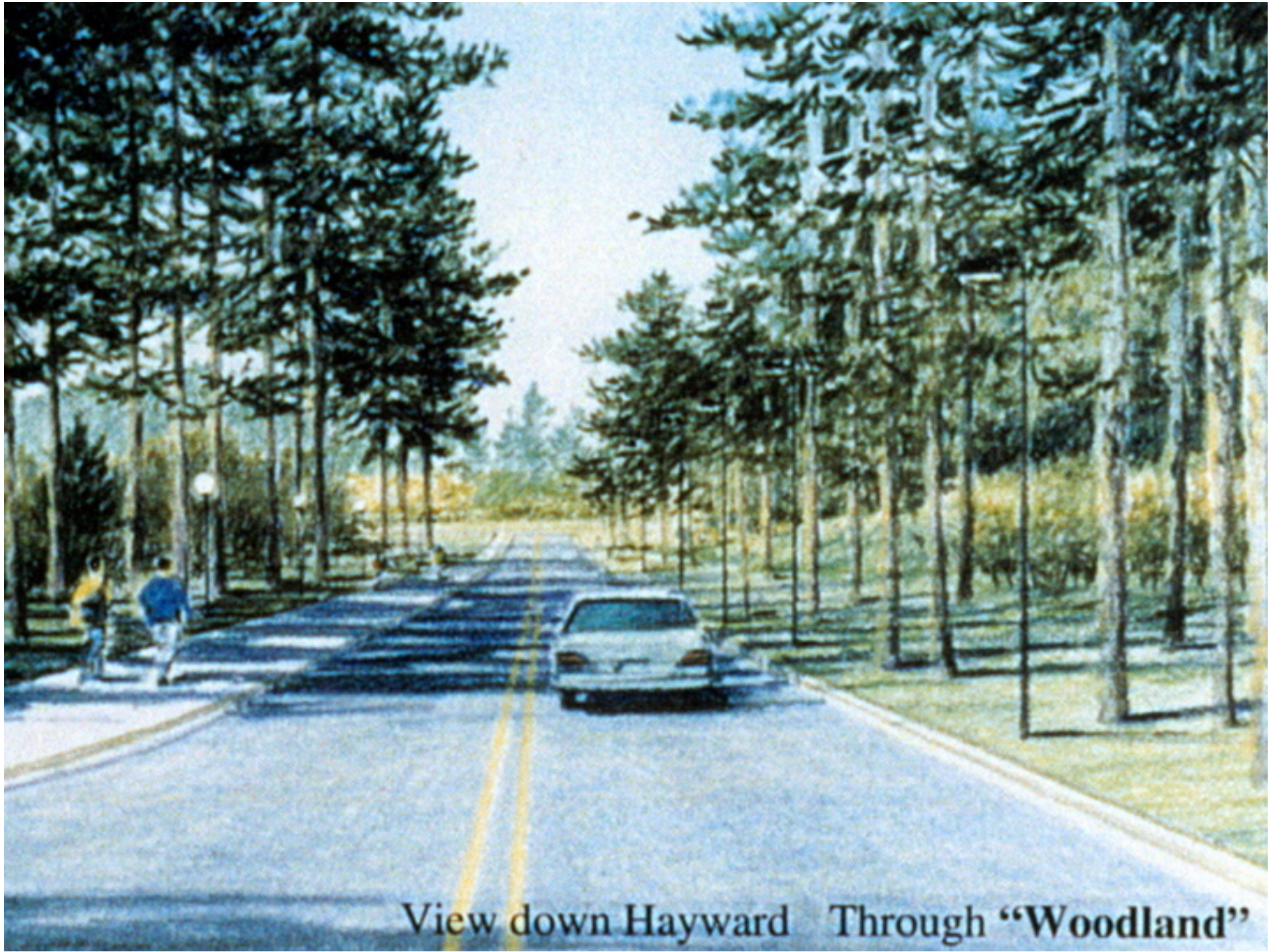
Section
1" = 40'-0"







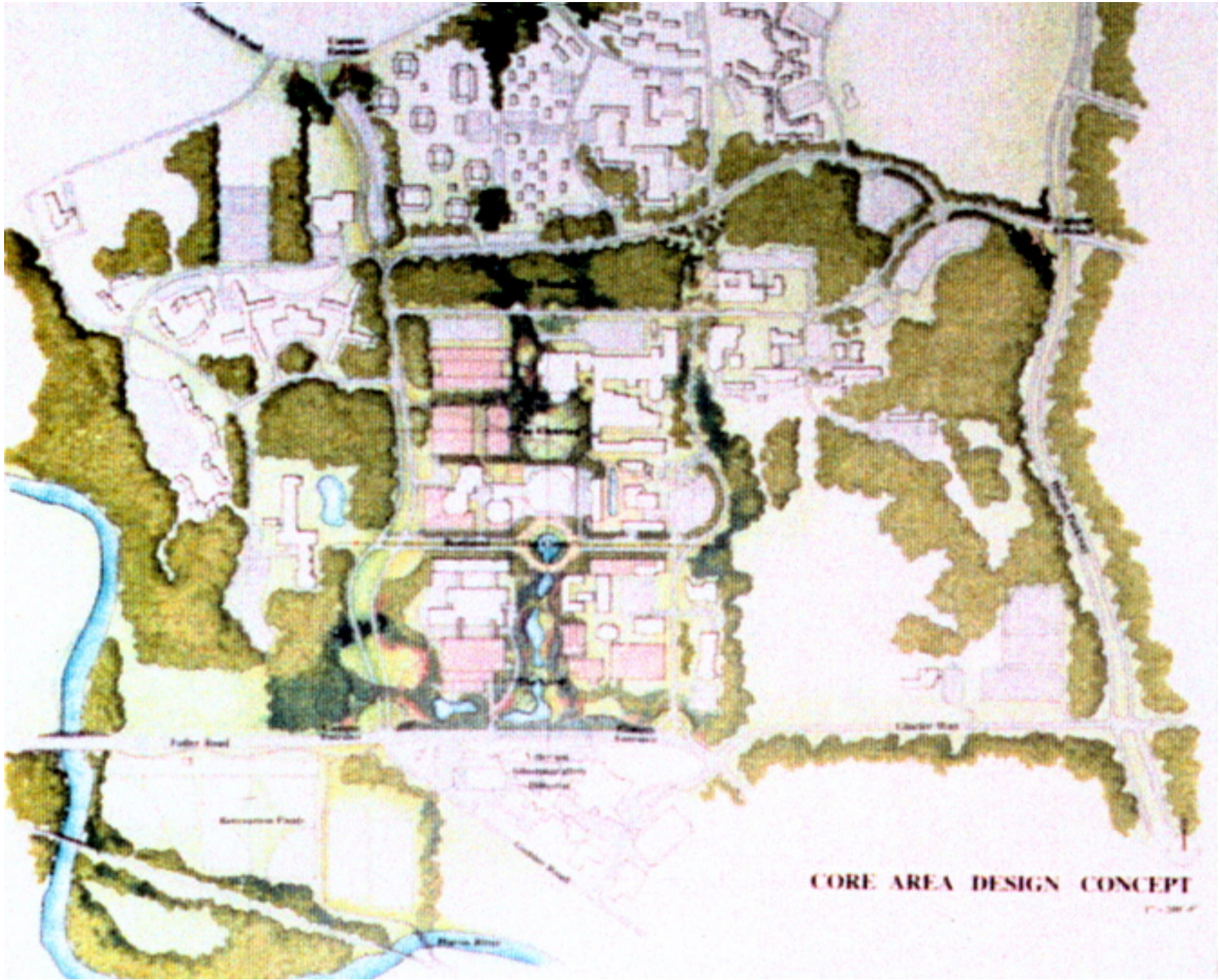
North Campus Entrance off Fuller



View down Hayward Through "Woodland"

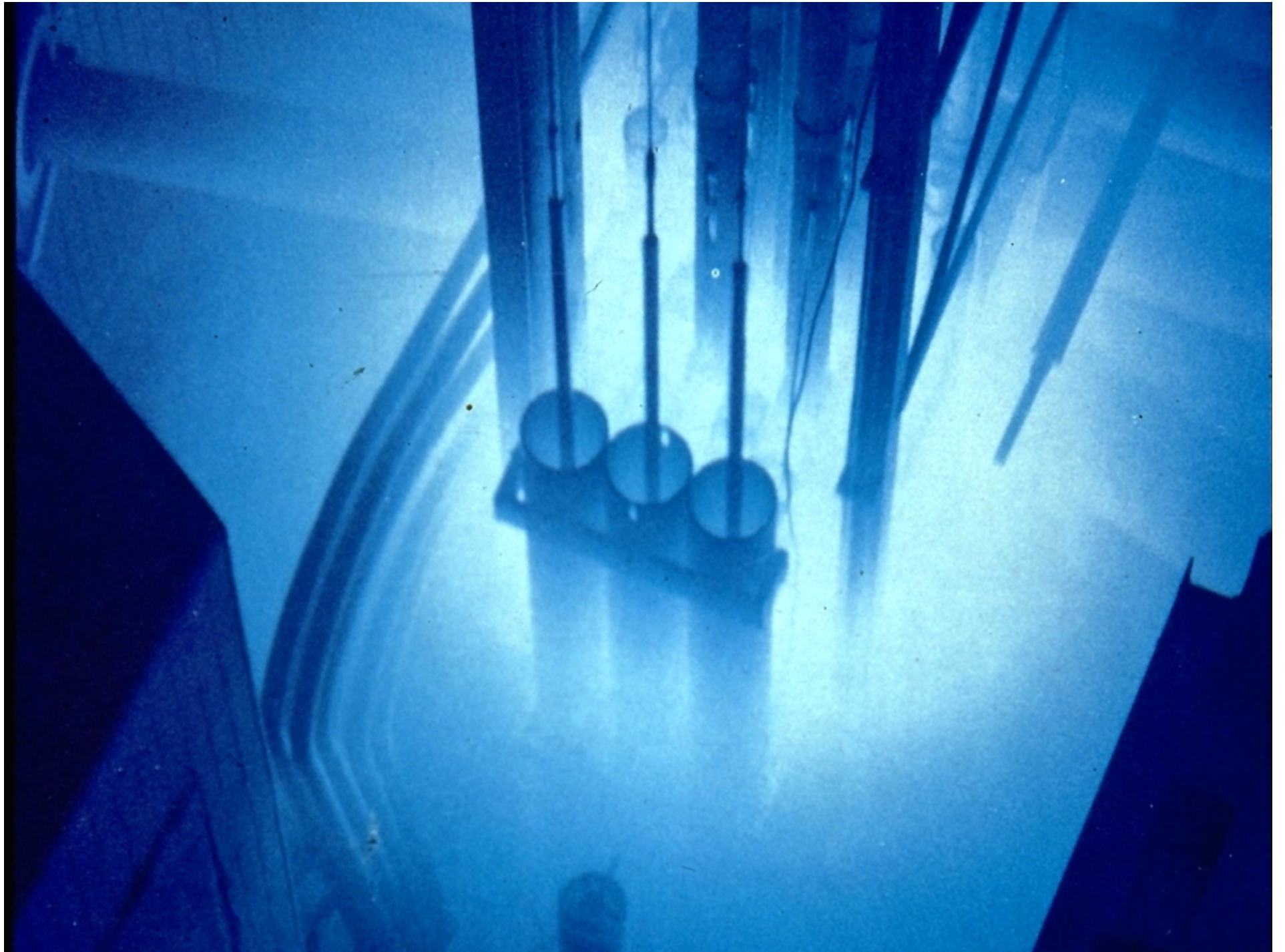


View into "The Clearing" from under bosque



CORE AREA DESIGN CONCEPT

17-100-07











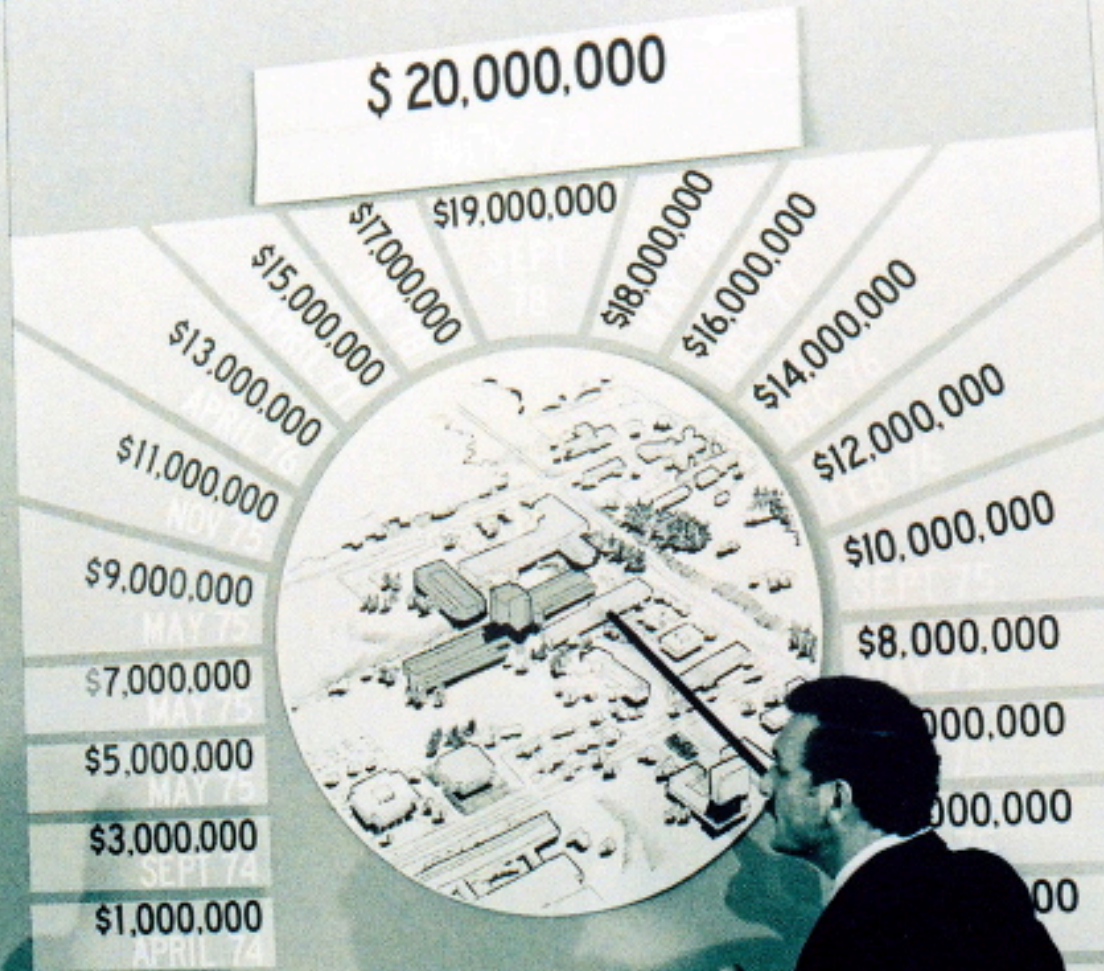




THE UNIVERSITY OF MICHIGAN
COLLEGE OF ENGINEERING
CAPITAL CAMPAIGN

1974-78

THE LARGEST EVER
CONDUCTED BY ANY
U-M SCHOOL COLLEGE



CA
NORTH
F



