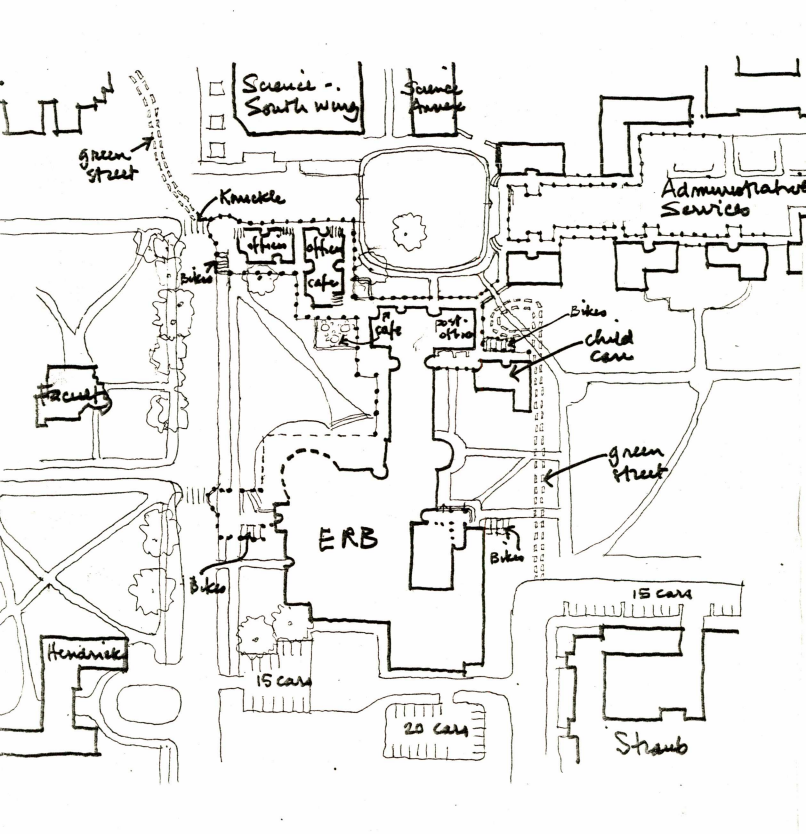
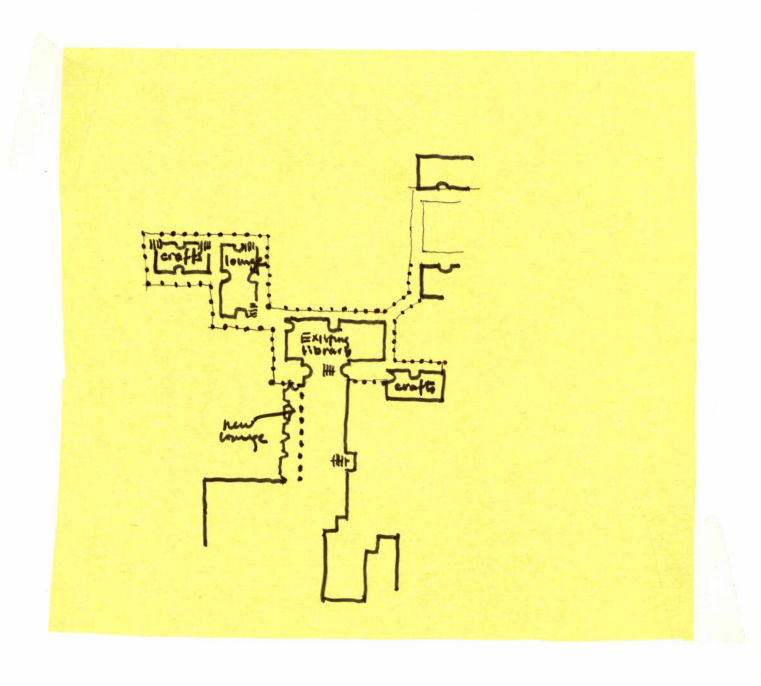


We propose to add approximately 13,000 square feet of offices, child center, craft shop, and assembly/lounge space to the existing student union, and we propose that the additional dining and food service, store, and lounge/exhibit spaces which are presently needed, be spread about on the campus in five satellites, according to the pattern, No Isolated Student Union.

This proposal is intended to be an alternative to the student union addition proposal which is now being considered. This proposal provides the same spaces as called for in the present plan, and essentially rearranges them to conform to the patterns which apply to the project.





We now show the evolution of our plan for the Erb Memorial Student Union addition in eight steps, according to the demands of the master plan. The eight steps are:

STUDENT GATHERING
PUBLIC BUILDING
PARKING
LOCAL ROADS
OUTDOOR PLACES
PEDESTRIAN PATHS
BIKE PATHS
ENTRANCES

#### STUDENT GATHERING

The sketch on this page portrays the impact of the following patterns on the design:

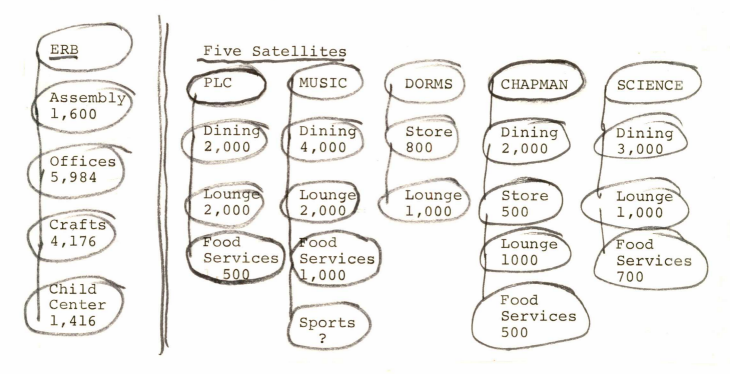
Activity Nuclei

No Isolated Student Union

The present plan for the addition to ERB calls for the following additional spaces:

Dining and Meeting	12,369
Lounges and Exhibit	8,285
Assembly	1,600
Offices	5,984
Craft Shop	4,176
Child Center	1,416
Food Services	2,718
Store	1,354
Miscellaneous	1,940
	39,842 sq.ft.

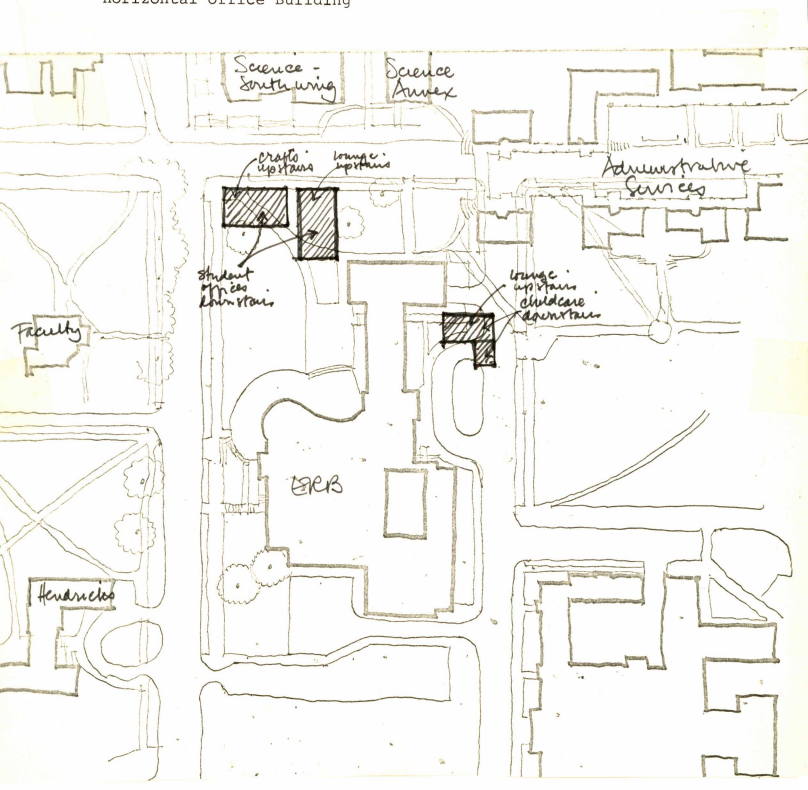
We propose to split this square footage in the following way:



This proposal discusses only the addition to the main building. See the proposal for the above student union satellites for full discussions on each one of them.

# PUBLIC BUILDING

The sketch on this page adds the following patterns to the design:
Human Scale in Public Buildings
Buildings Shaped For Light
Horizontal Office Building



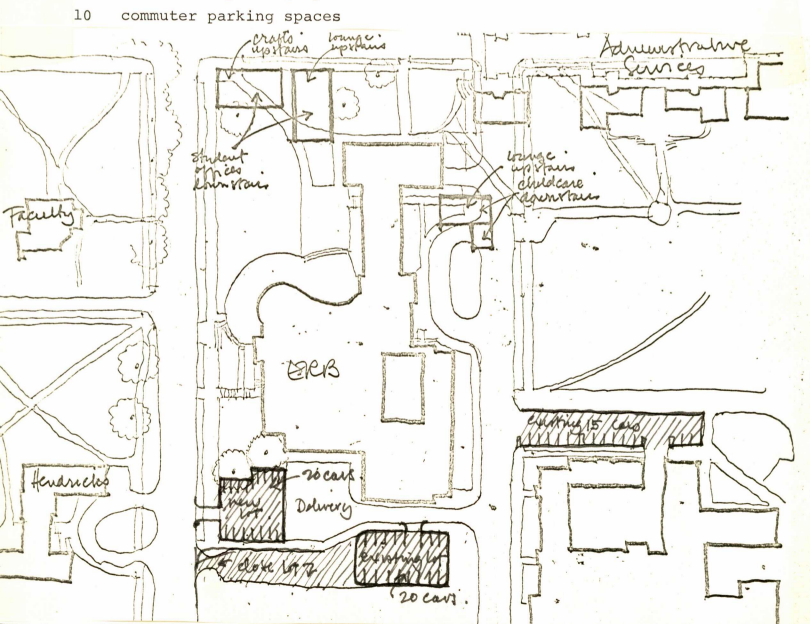
#### PARKING

The sketch on this page adds the following patterns to the design:

University Parking
Nine Percent Parking
Short term Parking
Tiny Parking Lots

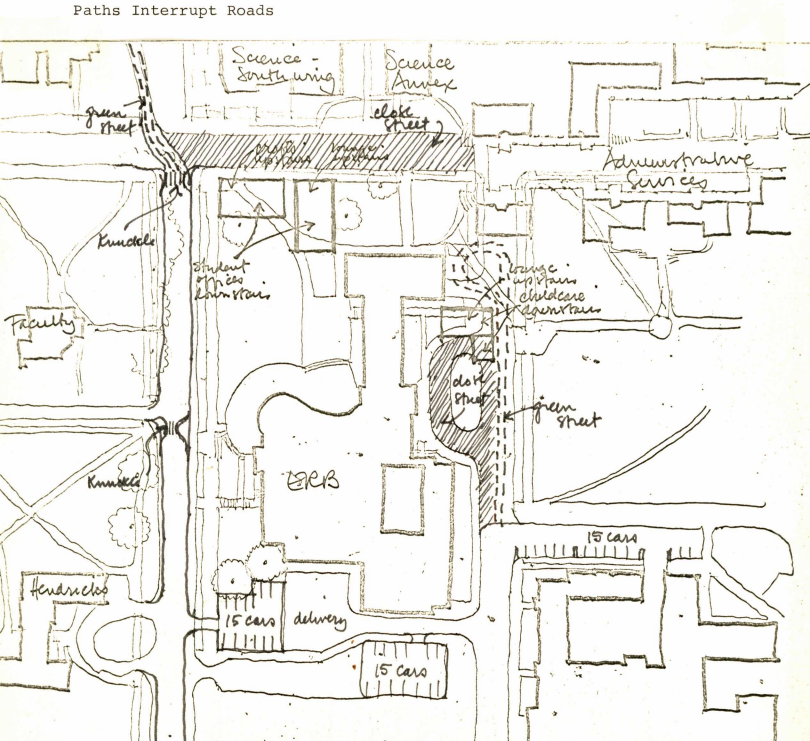
The ERB Memorial Student Union generates the need for approximately:

30 short term parking spaces



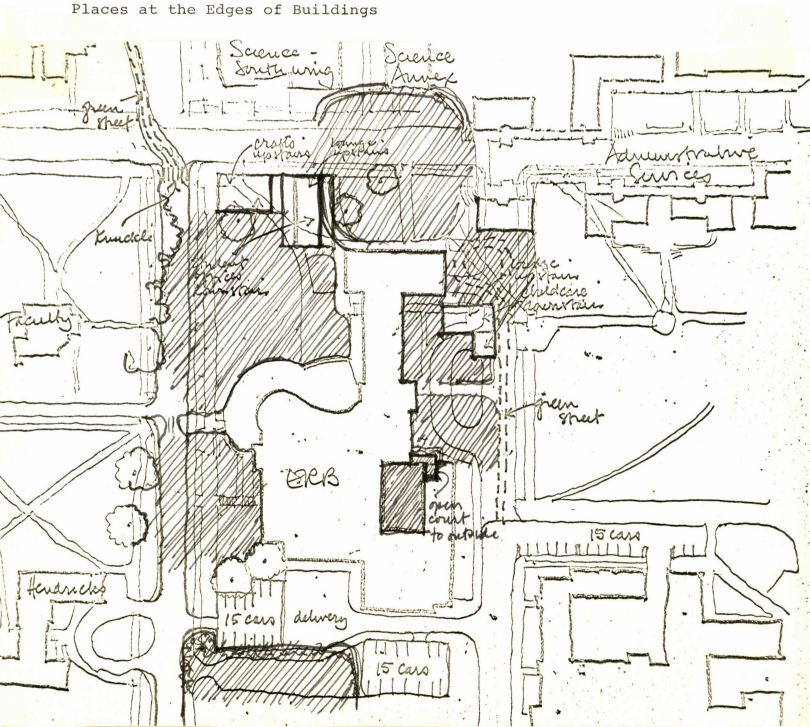
# LOCAL ROADS

The sketch on this page adds the following patterns to the design:
Continuous Crusign Loop
Looped Local Roads
Car-Pedestrian Symbiosis
T.Junctions



#### OUTDOOR PLACES

The sketch on this page adds the following patterns to the design:
Access to a Green
Convex Connected Outdoor Spaces
South Facing Open Space
Small Open Spacew
Patios which Live
Trees Must Stay

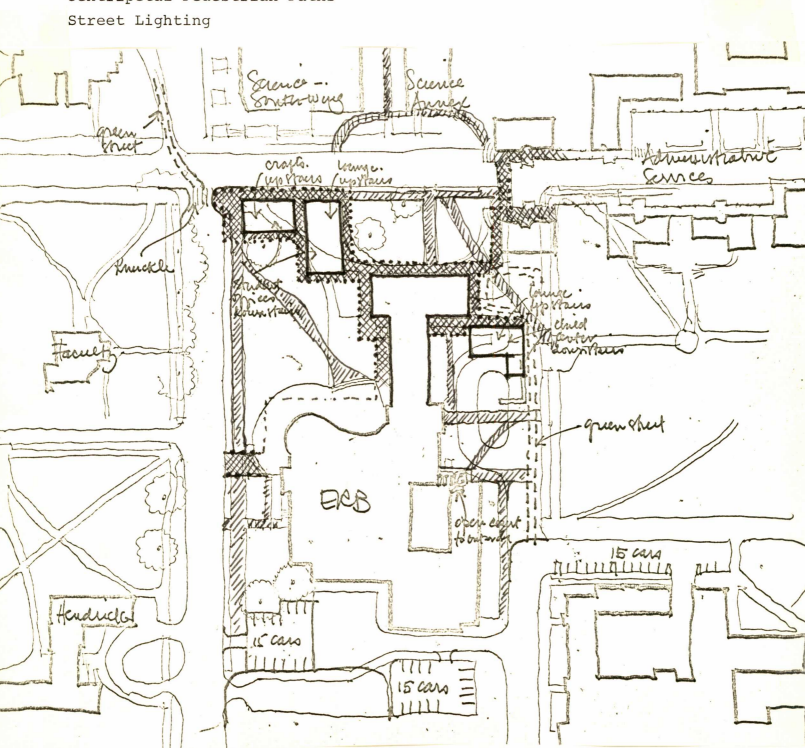


## PEDESTRIAN PATHS

The sketch on this page adds the following patterns to the design:
Territorial Ambiguity
University as a Marketplace

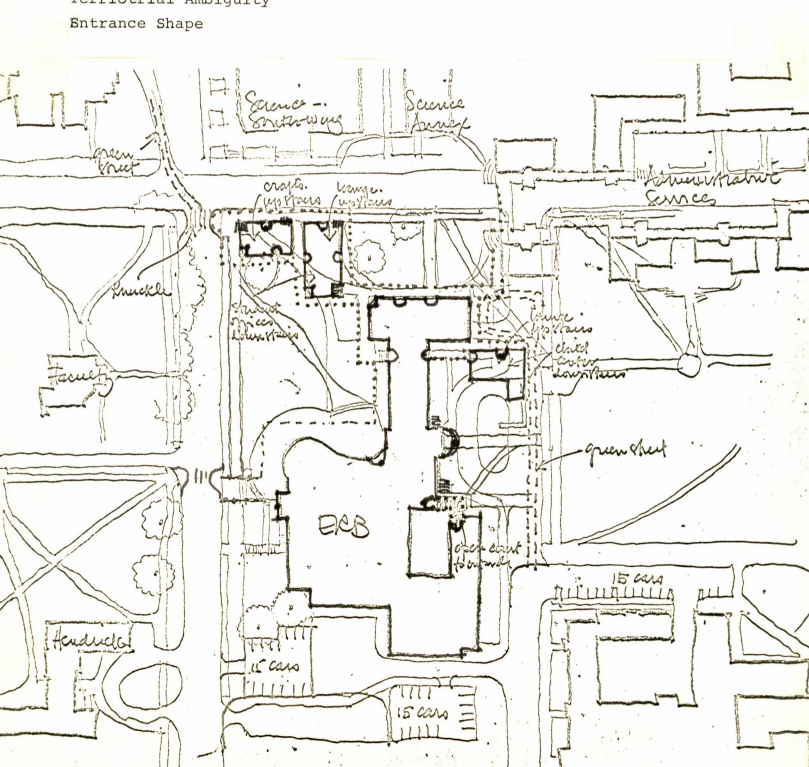
Paths Interrupt Roads

Centripetal Pedestrian Paths



## ENTRANCES

The sketch on this page adds the following patterns to the desgin:
Entrance Location
Circulation Realms
Terriotrial Ambiguity



# BIKE PATHS

The sketch on this page adds the following patterns to the design: Bike Paths and Racks

