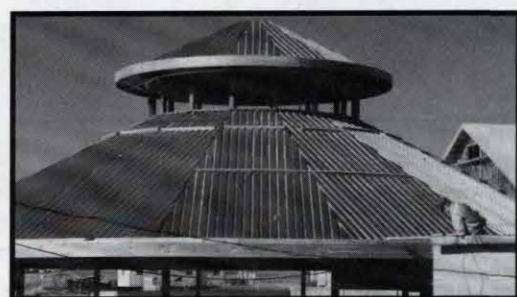




Tammy Atkins photo



Rob Hill photo



Tammy Atkins photo

MAKING PROGRESS

After years of planning, three new buildings are opening on campus this year: The Donald W. Reynolds Alumni and Visitors Center, above; the Engineering Laboratory and Classroom Building, right; and the Veterinary Medicine Teaching Hospital, below right. The alumni center, made possible through a \$9 million donation from Donald W. Reynolds, BJ '27, includes meeting rooms, banquet facilities and offices. The \$17 million engineering building features classrooms, laboratories, administrative offices and a 10,000-square-foot library, shown here. Both buildings are opening this semester. The \$19 million veterinary hospital is due to open in the fall.

A master plan is an overall guide. It does not describe specific projects or design details, but rather establishes the larger context for them. Since the Campus Master Plan focuses on campuswide issues, specific projects are dealt with separately. At any one time, more than 700 campus improvement projects are in process. The funding for these projects comes from many public and private sources, often in complex combinations. The master plan helps ensure the value of the expenditures and the success and long life of the projects.

Much improvement has come to the campus in the past few years, with much more under way. Great changes have come to the campus and to the city of Columbia in the past 30 years, and more change is likely in the coming decades. As the city grows and changes on all sides of the campus, Mizzou must plan carefully for the best use of every square foot of its land because a significant increase in land holdings is not expected.

Independent studies by outside consultants have identified space needs for many parts of the campus. Program planning for colleges, schools and services helps develop the best match between programs, people and facilities. As with campus land, campus buildings are under continuing study for optimum efficiency and attractiveness.

The plan seeks to identify the campus' enduring features of design, which are expected to remain unchanged as Mizzou continues with the constant adjustments to facilities that are characteristic of a large university. The recommendations result from an effort to secure maximum campuswide improvements as simply and quickly as possible, in a manner consistent with University assumptions for limited funding, a limited construction

program, a stable population and a permanent campus of great importance. Most complex issues are located in the center of campus, which also offers the greatest opportunities for improvement. Therefore, it has been the focus of attention so far. Other areas will be studied more fully as the planning process continues.

NEXT STEPS

1. Your comments on this draft Campus Master Plan are requested. Please mark up this supplement and send to the campus planning advisory committee, c/o Professor Osmund Overby, chairman, 109 Pickard Hall.
2. Watch for the schedule of new slide-show open hearings for the University and the community in the spring. The hearings will include a progress report on planning and status reports on specific projects.
3. The master plan video may be borrowed for meetings by calling 882-2661.
4. This publication is expected to be updated each year; your comments on how to make it more effective are welcome.

See questionnaire published elsewhere in this issue.

CAMPUS PLANNING COMMITTEE

The campus planning committee advises the vice chancellor for Administrative Services on the facility needs of the campus. Members for 1991-92 are:

Chairman:

Osmund Overby, professor of art history and archaeology

Faculty:

James Irvin, associate professor of health services management

Gregory Renner, associate professor of surgery

Paula Roper, librarian II at Ellis Library

Ray Rothenberger, professor of horticulture

Jack Timmons, associate professor of community development

Staff:

Shirley Delbert, coordinator of Visitor Relations

Sue Gray, manager of Central Food Stores

Tracey Steele, senior secretary in the Psychology Department

Students:

Diane Brazeale, John Gribble and Robert Woodward

Ex officio:

Roger Fisher, director of Residential Life

Chris Koukola, assistant vice chancellor for University Relations

Carma Messerli, coordinator of the Access Office

Pat Morton, associate director of financial and engineering services at University Hospital and Clinics

Alan Warden, assistant vice chancellor for Facilities

CAPITAL REVIEW GROUP

The capital review group reviews campus planning and project issues for recommendation to the chancellor. Members are:

Chairman:

Kee W. Groshong, vice chancellor for Administrative Services

Members:

Gerald Brouder, provost and interim chancellor

Roger Gafke, vice chancellor for Development,

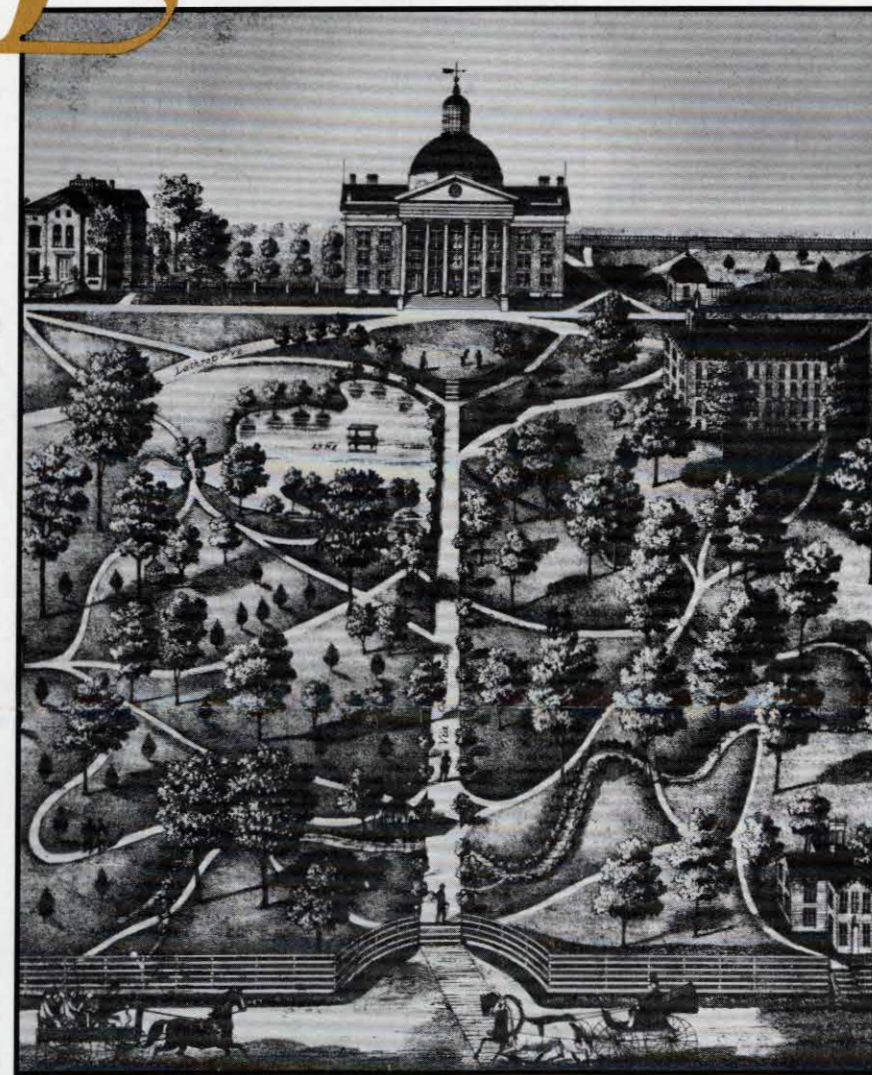
University and Alumni Relations

Suzanne Holland, interim vice chancellor for Student Affairs

Gary Smith, director of Admissions and Registrar

Alan Warden, assistant vice chancellor for Facilities

The Campus Master Plan



Reproduced by permission of University of Missouri Archives.

Academic Hall was the focus of the campus in 1875.

THE PLAN BUILDS ON TRADITION TO CREATE AN INVITING CAMPUS.

Mizzou's Campus Master Plan is an ongoing process that began in 1980 to study the use of campus land and buildings for optimum efficiency and aesthetic appeal.

This supplement summarizes the plan's accomplishments, shown on the map inside, and the next steps in the process. Readers' comments are welcome — feel free to write in the margins and return the supplement to the campus planning committee, c/o Professor Osmund Overby, chairman, 109 Pickard Hall.

A videotape on the master plan may be borrowed by calling 882-2661.

"Comments and reactions have helped to shape the plan," says Jack Robinson, consultant to the campus administration who works with the campus planning committee, which includes faculty, staff and students. The committee advises the vice chancellor for Administrative Services on campus planning issues.

In forming the plan, more than 50 public hearings were held for the campus and community in the past eight years. They included slide shows and status reports on space needs and specific projects. In addition, progress reports are presented annually in open meetings. "New ideas always are welcome," Robinson says.

He describes the master plan as building on Mizzou's traditional campus to create a unified, efficient environment that is inviting to

clarified to all observers, dominating component parts

■ **DIVERSITY WITHIN THE UNITY:** clarifying and expressing the variety of activities, of people, of inheritance from the past

■ **PEDESTRIAN DOMINANCE:** visual and functional pedestrian dominance over vehicles within the campus

■ **VEHICLES RECOGNIZED:** the needs of an automobile-oriented society accommodated gracefully without being permitted to dominate pedestrian within the campus

PLANNING PRINCIPLES

■ **PRIDE OF THE STATE:** visual and functionally expressive of the importance of this campus to the state of Missouri

■ **RECRUITMENT-RETENTION AID:** environmental qualities which help attract and hold faculty, staff and students

■ **STRONG "SENSE OF PLACE":** distinctive and memorable to entering freshmen and visiting scholars alike

■ **UNIFIED TOTAL CAMPUS:** the totality of the campus revealed and

■ **FUNCTIONAL ADEQUACY:** each activity of the campus with facilities appropriate for its purposes; not constrained, not lavish, but adequate

■ **RESPONSE TO ACCESSIBILITY NEEDS:** continuing the campus tradition of providing optimal access to people with disabilities

■ **PROXIMITIES ENHANCED:** activities located close to each other whenever required or potentially beneficial

■ **EXPANSION OR RELOCATION PROVIDED:** clear identification of at least one logical way for

expansion (or relocation) of an activity, should such a change be desirable

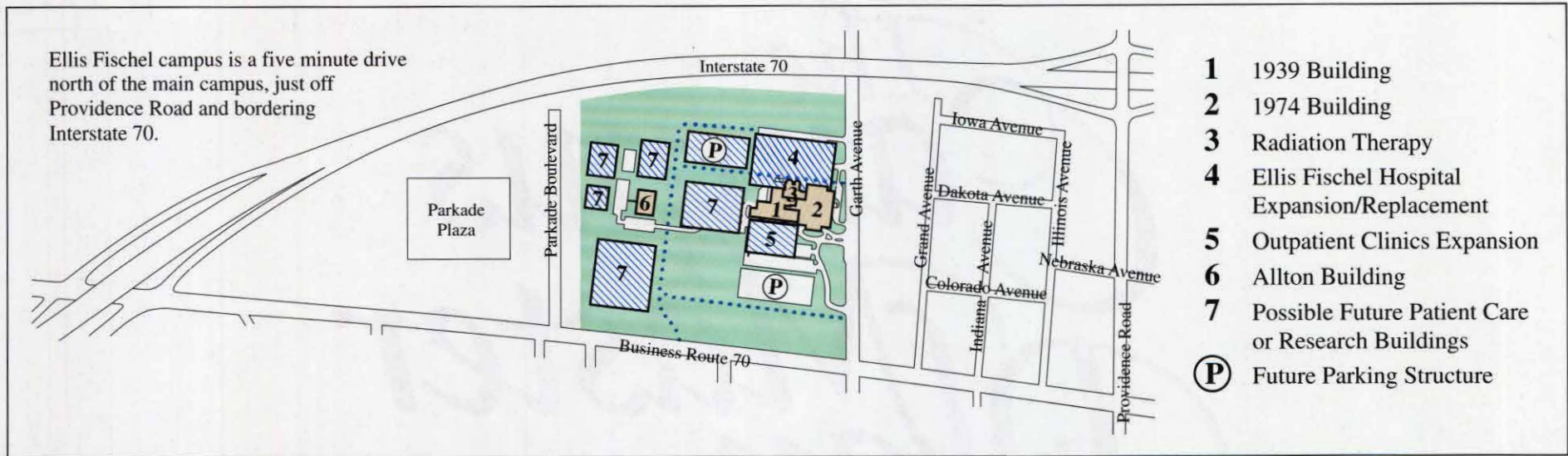
■ **RESPONSIVE TO CLIMATE:** careful design of building and of landscape so as to serve as models for others in similar climates

■ **RESPECT FOR INHERITANCE:** accenting and continuing the topographic and architectural history of the best parts of the campus

■ **RESPECT FOR NEIGHBORS:** avoiding adverse impacts and cooperating wherever possible to achieve civic objectives.



Leads the Way



- 1 1939 Building
- 2 1974 Building
- 3 Radiation Therapy
- 4 Ellis Fischel Hospital Expansion/Replacement
- 5 Outpatient Clinics Expansion
- 6 Allton Building
- 7 Possible Future Patient Care or Research Buildings
- (P) Future Parking Structure

New Buildings Recently Completed:

- 1 Ellis Library (Phase I)
- 2 Hulston Hall (Law School)
- 3 Student Recreation Center
- 4 Engineering Addition
- 5 Donald W. Reynolds Alumni Center
- 6 Whole Body Counter

- 12 Eckles Addition
- 13 Clydesdale Hall (Veterinary Medicine Clinic)
- 14 Journalism
- 15 New North Well
- 16 Fine Arts
- 17 Research Reactor Addition
- 18 Greenhouses

New Buildings in Design or Construction:

- 7 Football Lockers (under stadium)
- 8 Ellis Library (Phases II, III, IV, - with parking under Phase IV)
- 9 Natural Resources
- 10 Plant Biotechnology
- 11 Plant Containment (Schlundt Annex)

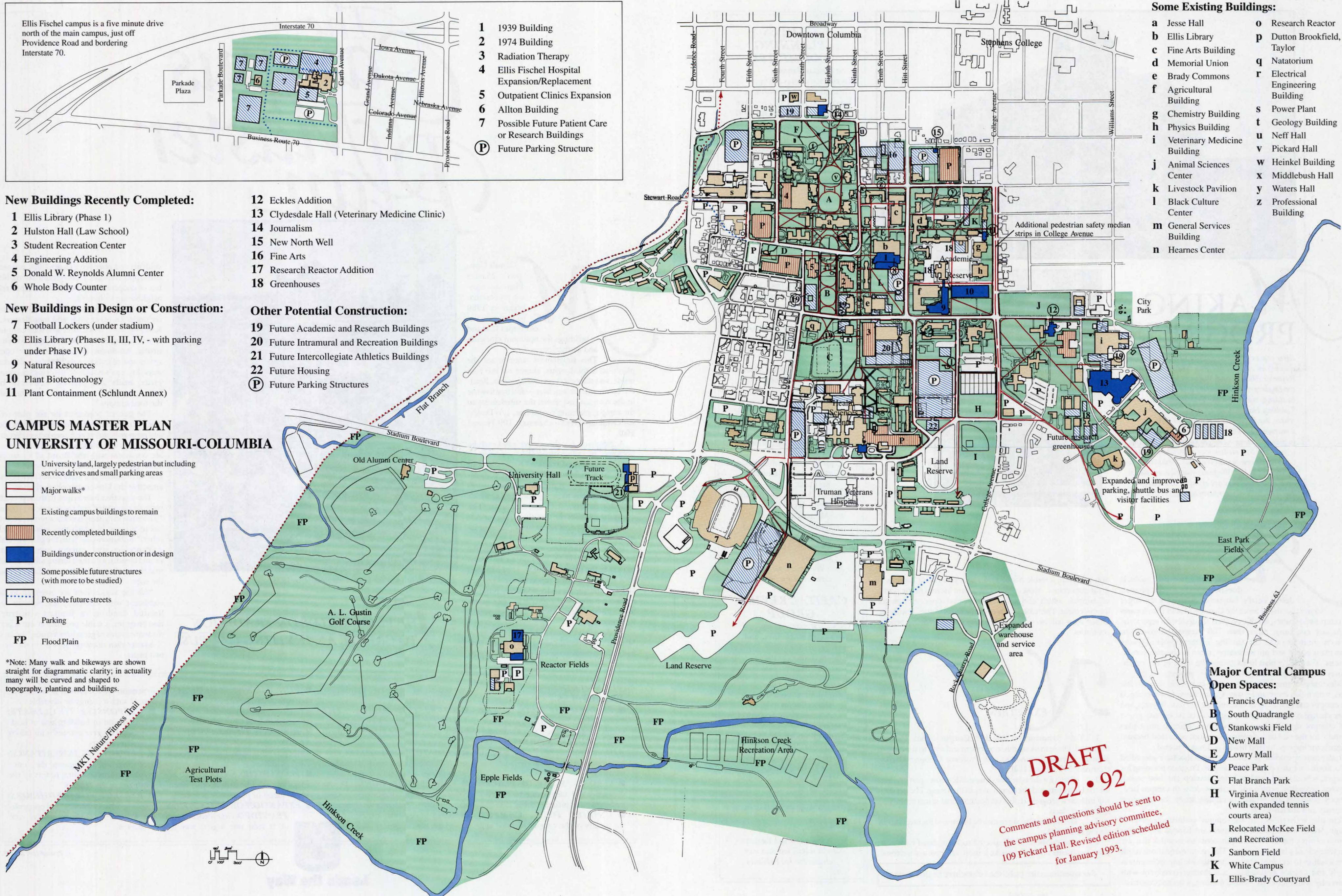
Other Potential Construction:

- 19 Future Academic and Research Buildings
- 20 Future Intramural and Recreation Buildings
- 21 Future Intercollegiate Athletics Buildings
- 22 Future Housing
- (P) Future Parking Structures

**CAMPUS MASTER PLAN
UNIVERSITY OF MISSOURI-COLUMBIA**

- University land, largely pedestrian but including service drives and small parking areas
- Major walks*
- Existing campus buildings to remain
- Recently completed buildings
- Buildings under construction or in design
- Some possible future structures (with more to be studied)
- Possible future streets
- P** Parking
- FP** Flood Plain

*Note: Many walk and bikeways are shown straight for diagrammatic clarity; in actuality many will be curved and shaped to topography, planting and buildings.



Some Existing Buildings:

- | | |
|---------------------------------------|--|
| a Jesse Hall | o Research Reactor |
| b Ellis Library | p Dutton Brookfield, Taylor |
| c Fine Arts Building | q Natatorium |
| d Memorial Union | r Electrical Engineering Building |
| e Brady Commons | s Power Plant |
| f Agricultural Building | t Geology Building |
| g Chemistry Building | u Neff Hall |
| h Physics Building | v Pickard Hall |
| i Veterinary Medicine Building | w Heinkel Building |
| j Animal Sciences Center | x Middlebush Hall |
| k Livestock Pavilion | y Waters Hall |
| l Black Culture Center | z Professional Building |
| m General Services Building | |
| n Hearnes Center | |

Major Central Campus Open Spaces:

- A Francis Quadrangle
- B South Quadrangle
- C Stankowski Field
- D New Mall
- E Lowry Mall
- F Peace Park
- G Flat Branch Park
- H Virginia Avenue Recreation (with expanded tennis courts area)
- I Relocated McKee Field and Recreation
- J Sanborn Field
- K White Campus
- L Ellis-Brady Courtyard

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Comments and questions should be sent to the campus planning advisory committee, 109 Pickard Hall. Revised edition scheduled for January 1993.