Sustainable campus: putting appropriate density to work

The University of Missouri is taking a strategic approach to the design and development of its campus, aiming to create a sustainable and environmentally friendly environment that reflects the university's values and priorities. This approach involves the careful planning and implementation of new campus facilities, the renovation of existing buildings, and the integration of sustainable practices into the overall campus design.

**2010 last MU master plan for Chapman**

Perry Chapman's tenure as the University of Missouri's master planner came to an end with this 2010 master plan. Chapman had helped shape the university since 1981 until 2013, when he was replaced by Eastley.

Chapman's approach was characterized by a focus on the campus as a whole, considering the relationships between buildings, open spaces, and pedestrian movement. He believed in creating a campus that is both functional and aesthetically pleasing, with a strong emphasis on sustainability and the needs of the university community.

Chapman's work included the renovation of existing buildings, the design of new facilities, and the creation of improved pedestrian access across the campus. He also played a key role in the planning of new residential complexes, such as Chapman's direction that the university should prioritize the needs of students and faculty in the design of new buildings.

Chapman was known for his ability to navigate the complex landscape of university administration, working closely with the university's leadership to ensure that the master plan reflected the university's priorities and values.

Eastley, who took over from Chapman in 2013, has continued to build on Chapman's legacy, implementing many of his ideas and strategies to further advance the sustainability goals of the university.

East Campus and Southwest Gateway density guidelines will be in place to form the White and Red campuses.

Linda Eastley named MU's master planner

Linda Eastley, a principal with The Perkins Group, has been namedMU's master planner. Eastley is eager to begin working with MU's administration, faculty, and students to develop a vision for the university's future that aligns with the university's strategic priorities.

Eastley has a background in master planning and architectural design, with a focus on creating sustainable and efficient environments. She has worked on projects ranging from small residential developments to large institutional campuses, and has a deep understanding of the challenges and opportunities that come with creating sustainable communities.

Eastley's appointment comes at a time when the university is looking to further develop its sustainability goals, and she will be instrumental in guiding the university towards a more sustainable future.

**Sustainability a priority at Mizou**

Mizzou is serious in its role as a leader in environmental sustainability, and the university is committed to implementing sustainable practices and technologies on campus.

The university's sustainability initiatives include the creation of a sustainability office, the development of a campus master plan, and the implementation of new facilities and programs designed to reduce the university's environmental impact. The university also works closely with the surrounding community to promote sustainability and to encourage sustainable practices.

The university's sustainability efforts have been recognized and rewarded, with the university receiving numerous awards and accolades for its environmental leadership.

By implementing sustainable practices and technologies, Mizzou is not only reducing its environmental impact but also creating a more sustainable future for generations to come.
Projects Recently Completed
1. Stankowski Field replacement
2. Bike lane and route marking (Phase I)

Projects in Planning
25. Equine Facility
26. Veterinary Medicine addition
27. Rothwell Plaza
28. School of Music / Performing Arts Center
29. Food and Wine Complex
30. Mark Twain Hall renovation
31. Pershing Commons

Projects in Design or Construction
10. Power Plant upgrades
11. Steam Tunnel upgrade
12. MU Psychiatric Center - Second Floor
13. Gymnastics and Dance Practice Facility
14. Student Center / Brady Commons renovation (Phase II)
15. Rollins Group renovation
16. University Hospital Patient Care Tower
17. Hinkson Creek bridge (City of Columbia project)
18. Bike lane and route marking (Phase II)
19. Stadium Boulevard sidewalks
20. Children's Hospital renovations [Columbia Regional Hospital]
21. Thompson Center for Autism and Neurodevelopmental Disorders
22. Animal Resource Center
23. Tate Hall

Existing Buildings
A. Jesse Hall
B. Mizzou Arena
C. Ellis Library
D. Memorial Union
E. Bond Life Sciences Center
F. Research Reactor
G. Heinkel Building
H. Agriculture Building
I. Clydesdale Hall
J. Student Recreation Complex
K. Reynolds Science Center
L. Mizzou Botanic Garden Project
M. Bike lane
N. Taylor Street additions
O. MU-Real Estate buildings

Additional Information
The 2010 Campus Master Plan public forum will be at 1:30 p.m., Thursday, March 18, in Columns D&E in the Reynolds Alumni Center. Reception following in the Great Room, Reynolds Alumni Center.