

Plans Determine Campus Facilities

An expansion plan submitted by a Houston college planning firm has provided the University with comprehensive plans that make it possible for officials to determine facilities needed for a city campus with an enrollment of 25,000 students.

The Houston-based Caudill, Rowlett and Scott consultants revealed Saturday the results of one and a half years of studying the growth of the University in its various areas of organization.

The Texas firm is also working on expansion plans for the East campus and which are expected to be released this summer, according to Carl A. Donaldson, University business manager.

"The plan is based on the study of the projected needs of the University when it hits 25,000 enrollment," Donaldson said. "It is also based on a projection of the various academic departments according to a historical study of their past growth."

If the University increases enrollment by 2,000 per year as it has the last few years, the 25,000 level will be reached as early as 1971, Donaldson pointed out.

The plan would project the City Campus north to Holdrege Street, south to Q Street, east to 22nd Street and west to Interstate 180 as the gap between the City and East Campus is decreased.

Additions to several existing buildings were included in the report; the major one being an enlargement that would double the size of Love Memorial Library. Other additions were proposed to University High School, Administration Building, Lyman Hall and a wing to connect Morrill and Andrews Halls.

New dorm complexes to house 1500 residents each were recommended for an area northeast of the stadium and sorority and fraternity houses were also advised for that area according to the plan.

The Houston firm called for groups of buildings designed with the same academic purpose to be around each other in clusters. There would be a complex of three life science buildings between 14th Street and east of the stadium. An engineering complex of buildings was desirable, the study indicated.

The study also called for a physical science cluster in the Avery-Behlen Hall

area as well as fine arts around the Sheldon Art Gallery and humanities building east of Andrews Hall.

Besides classroom extensions and additions, the study also designed plans that would eliminate through traffic on campus, although service drives would be provided. Wide walkways designed to provide easy access to the buildings for pedestrians were recommended and relocating the railroad tracks around the City Campus was urged.

The study also provided for an area of stores and shops from Tenth Street to Q Street that would blend in with the downtown Lincoln area.

Although the University is only taking these plans under consideration, Donaldson said the plan is simply to attempt to keep from "painting the campus into a corner."

"This plan is a way in which we can say we can make way for this building when we need it and still have what we think is a

good campus," he said. Donaldson added that there are buildings the University hopes to build, but that additional historical information relative to the growth of the department make it necessary to forestall plans for the future.

"The plan shows us the best place to put a building if we need it," he said, "but if it isn't needed everything will remain the same."

"This plan allows us to plan for the future," Donaldson explained, "and the plan is an excellent one."

Construction Begins On Buildings, Repair Underway For This Semester

Remodeling present buildings, erecting new structures and repairing defective underground systems are underway as the second semester starts, according to Carl A. Donaldson, University business manager.

Approximately \$7 million has been appropriated from both the state legislature as well as federal grants to begin construction soon on an eight-story Chemistry building just south of the Avery Laboratory.

The plans for the lab are

on drawing boards, and if the construction progresses as planned, the building will be completed by 1969, according to Donaldson.

A 10-story classroom-office building between Andrews and Bessey Hall will be ready for use by first semester in 1969, Donaldson said.

"This building will relieve Burnett and Andrews Halls of some classes," he said. "There will be a walkway connecting the three buildings so it will be like a cluster. Federal funds will contribute one-third of the money with the rest provided by the state legislature."

The two million dollar women's physical education building will consolidate the women's physical education departments that are presently scattered around the University, Donaldson said.

An enlargement and the addition of another floor on the roof of the Nebraska Union may begin as early as this summer and hopefully can be completed in one year, he predicted.

"The approximately one and one-half million dollar addition may curtail activities in the Union this

summer," he warned.

The East campus is also being expanded as last Saturday the Board of Regents accepted bids for construction of a 1.6 million dollar animal science building that is to be constructed in the near future, Donaldson said.

New air conditioning units are now being installed in the Teacher's College, Furfeson Hall and the engineering wing of Avery Lab, he said.

Donaldson added that \$100,000 will be spent on repairs to underground utility tunnels that provide campus building with heat. "The present work on the tunnels to the south of the Coliseum will be finished within the next two weeks," he said. "This is a continuing process where heat tunnels over 35 years old are repaired."

Donaldson said that all the buildings and repairs are done with the future growth of the University in mind and although no definite figures are available, he hopes that the new buildings are repairs will prove beneficial.

August 15 Target Date Set For Completion Of Dorms

By Mark Gordon

Despite falling almost seven weeks behind schedule, a spokesman said he felt confident that the dormitory complex, will be completed before the scheduled August 15 date.

The new complex, which will contain four structures, is located between 14, 16 and Y Streets.

Harvey Hales, general superintendent of Kingery Construction of Lincoln which is in charge of the project, stated that technical difficulties were responsible for the project's failure to meet the proposed schedule.

"But we anticipate being done on August 15 and we expect to be out of here even sooner," he continued.

The complex consists of three 10-story residence halls and an adjoining food service center to serve the three dorms. Two of the three dorms will house male students and each building will accommodate 504 residents.

Hales gave the following summary of the construction progress of each of the four structures:

Dorm A—the exterior covering of white pre-cast concrete is completely installed

and the interior partitions separating the individual rooms, are finished to floor 7. The concrete roof is completed.

Dorm B—the exterior is completed to floor 8, while the interior partitions are completed to floor 4. The roof is completed.

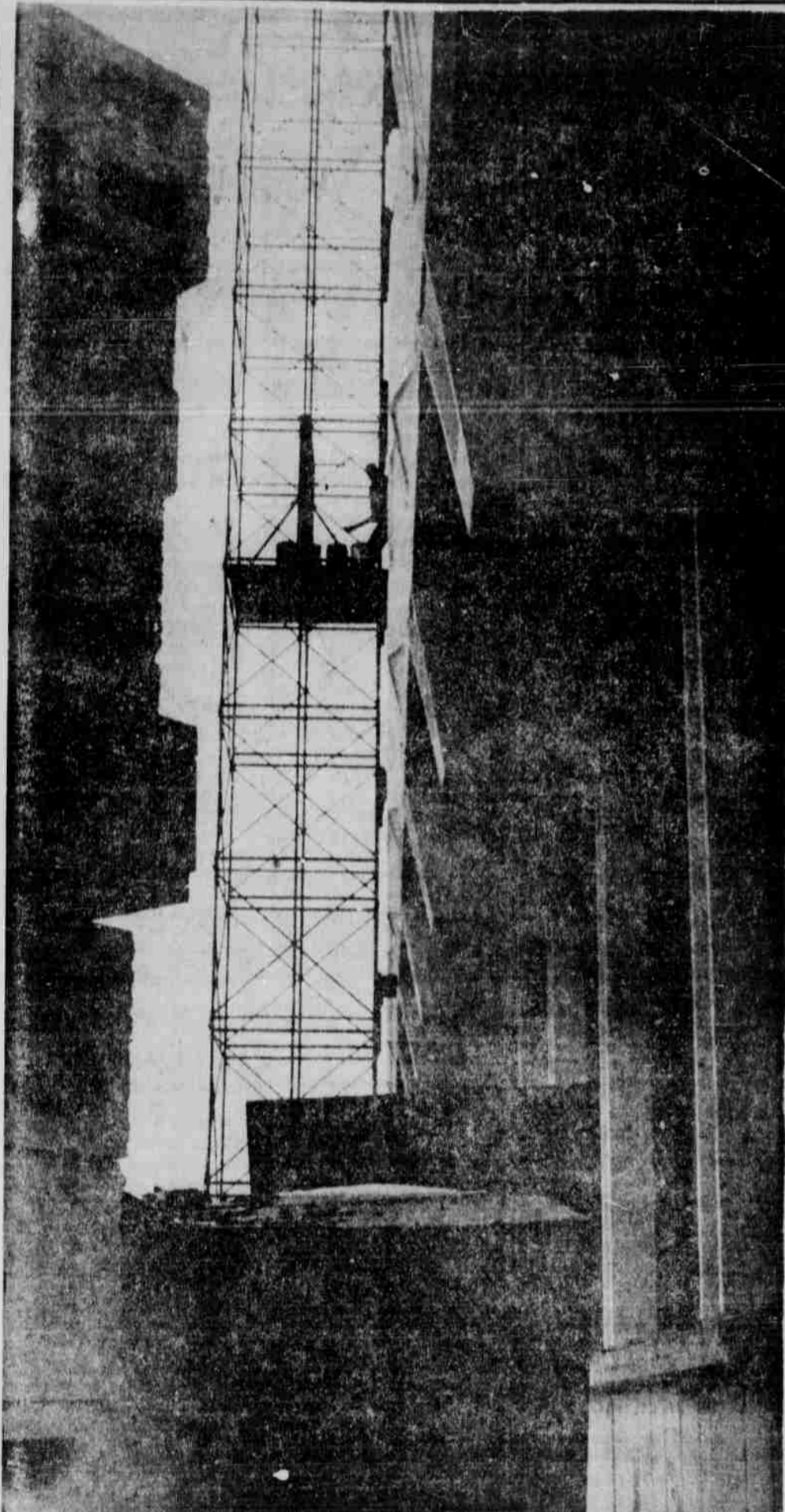
Dorm C—the exterior is completed to floor 4, but concrete still must be poured on floor 10 and the roof.

Food Service Center—the exterior covering and the roof are completed. The second floor ceiling of the two-story building is plastered and the first floor is almost plastered.

Hales predicted the general construction of the food service complex, containing a snack bar and cafeteria as well as other recreational facilities, will be finished within six weeks.

The Kingery Company is constructing the new dorms with plans identical to Sandoz Hall, a nine-story women's residence hall.

"When you go inside the new dorms, they will resemble Sandoz Hall," said M. Edward Bryan, University housing director, "except, of course, they will be one story higher."



PROGRESSING UPWARDS . . . is one of the new dorms in the dorm complex that is scheduled to begin operation next fall.

New Presidents Implement Programs

The newly elected presidents of campus organizations have promised to implement a variety of new programs for their terms.

All University Fund president, Nancy Coufal said that a major change will be the faculty drive.

All University Fund will investigate new ways to use faculty members, especially in their choosing the recipient charity and new methods of solicitations," she said.

Tassel's president, Steph Titan said that they were going to increase membership from a minimum of 75 to a maximum of 100. She added that they were going to increase the independent membership of Kernels.

Lynn Grosscup, president of Red Cross, said that they have a lot of workers, and are going to maintain their interest.

"We will let the workers know the Red Cross as a whole. We will put up a booklet with all the different committees for publicity and let the workers see the setup," she added.

Miss Grosscup said that Red Cross is going to make improvements in the constitution and the money will go through the student activities office.

"We are one of the few in the United States with a college Red Cross chapter and are trying to help Omaha area colleges in setting up chapters," she concluded.

Judy Mahar, president of Angel Flight said that their next style show is going to be more practical and appealing to the coed.

"It is a possibility that angel flight will help assist on Frontier Airlines on round trips to Denver and

Kansas City," Miss Mahar added.

Pam Wood, president of Nebraska Union said that the Union will broaden culturally especially in our Music and Contemporary Art committees.

Mike Nerud, president of East Union, said "we are going to try to get more musical groups like a large combo and folk groups for East Campus," he said. A program designed to help campus students meet the foreign students will be added.

Placement Office Luncheon, 12:30 p.m., Nebraska Union.

ASUN — Student Senate, 4:00 p.m., Nebraska Union.

AWS Representatives, 4:30 p.m., Nebraska Union.

YWCA — Tutorial Committee, 4:30 p.m., Nebraska Union.

TOASTMASTERS' Club, 5:30 p.m., Nebraska Union.

IFC, 7:00 p.m., Nebraska Union.

IFC — Board of Advisors, 7:30 p.m., Nebraska Union.

RODEO Club, 7:30 p.m., East Union Lounge.

ALPHA Phi Omega, 7:30 p.m., Nebraska Union.

CIRCLE K, 7:30 p.m., Nebraska Union.

MATH Counselors, 7:30 p.m., Nebraska Union.

AWS — Traveler Acts Orientation, 8:30 p.m., Nebraska Union.

STATE
2 P.M. - 1.50 8 P.M. - 2.50
NOW SHOWING
ON THE GIANT SCREEN
IN TECHNICOLOR!
MAURICE EVANS
JUDITH ANDERSON
macbeth

ATOMIC ENERGY DIVISION
Phillips Petroleum Company

has need at the
NATIONAL REACTOR TESTING STATION

Located near Idaho Falls, Idaho
FOR

CHEMICAL ENGINEERS
ELECTRICAL ENGINEERS
MECHANICAL ENGINEERS
METALLURGICAL ENGINEERS

NUCLEAR ENGINEERS
PHYSICAL CHEMISTS
MATHEMATICIANS
PHYSICISTS

To plan and direct experiments and tests aimed at understanding the behavior of reactors and reactor systems under dynamic conditions.

Work in an area where you can enjoy the best in:
FISHING HUNTING SKIING

Contact your PLACEMENT OFFICE for an interview appointment on
February 6, 1967
U. S. Citizenship Required
An Equal Opportunity Employer

People READ Want ads!

Don't You Have Something You'd Like Them To Read About?
Place Classified Ad

SEND THIS COUPON

Name: _____
Address: _____
Days to Run: _____
Ad: _____

COST: Five cents a word for each insertion. Minimum of 50c per day. Enclose check, payable to the Daily Nebraskan.

THE DAILY NEBRASKAN
THE NEBRASKA UNION
477-8711—Extension 2588

McDonald's HAMBURGERS Try 'em today

look for the golden arches . . . McDonald's®

\$305 'O' St. 865 No. 27th St.

Where does an engineer intern?

Before you decide on the job that's to start you on your professional career, it's good to ask a few point blank questions . . . like:

- Will this job let me rub shoulders with engineers doing things that haven't been done before, in all phases of engineering?
- Will I be working for an engineering oriented management whose only standard is excellence?
- Will I have access to experts in fields other than my own to help me solve problems and stimulate professional growth?
- Will I be working with the widest range of professional competence and technological facilities in the U. S.?
- Are engineering careers with this company stable . . . or do they depend upon proposals and market fluctuations?

Why not ask these questions about Bendix Kansas City when Mr. R. E. Cox visits the

University of Nebraska campus
February 8 & 9, 1967

Or you may write Mr. Cox at:
Box 303-MQ, Kansas City, Mo. 64131

PRIME CONTRACTOR FOR THE AEC Bendix Kansas City, prime contractor of the Atomic Energy Commission and equal opportunity employer, produces and procures electrical and mechanical non-nuclear components and assemblies for bombs, missile warheads and experimental weapon devices.

BENDIX KANSAS CITY / Excellence the world depends on