Fire Department Area Tabbed As Next Landscaping Project

Next landscape project on the campus calendar will be the lands around the new fire house, and should start some time this winter, says Howard Brown, head of the O.H. department. He also reports that the landscaping contract for the new Engineering building has not been awarded, but by spring the sprouts should be sprouting sprouts. Since June 7, when the college accepted the landscape from the city building fund from the contractor, the problem for Brown has been one of maintaining the vast planting.

"There's no chance for any new projects until winter, because of the immediate attention being given to the already existing landscapes, and maintenance around the east slant of the campus, which our full time gardener, Clark Moss, is handling with great skill. The budget for next year's landscaping will be 617.

Here are features:

Housing Okeh Gardens for Married Folks' By Dave Priest

When you're one of the married couples residing in campus housing and would like a small garden, there is a chance for you to have one. The possibilities are numerous, and, says Dean Everett Chandler, the "idea is to screen people who are interested in gardening, but who are not able to do it, to ensure that the people who are interested will get it."

"We have a keen interest in making the gardens as much as possible, as well as for the benefit of the students.

Gardening is a wonderful subject, and this is an ideal place to screen people who are interested in it."

The garden may include only one small plant, a small custom-ground cover, a small lawn, and some flowers, or a few plants in a small area. The garden should not be larger than a square foot in size.

For example, at the base of a tree, a shrub or a group of shrubs, a small bed of flowers, or a small area of lawn, would be suitable. The garden should not be larger than a square foot, and should not exceed a square foot in size.

Small Cost

The cost of each garden should be $3 and 40 cents, depending on the number of plants used. Plant material needed can be purchased from the campus bookstore, or from local nurseries. A small garden will require approximately 25 to 30 plants for a small garden, 50 to 75 plants for a medium garden, and 100 to 150 plants for a large garden.

Small Crop

Many different types of flowers, shrubs, and ground covers can be used to create a small garden. Some examples include daisies, petunias, pansies, pansies, and sweet marjoram.

Small Irrigation

Irrigation of the small garden can be accomplished through the use of a small sprinkler. There are several types of sprinklers available, and the choice of sprinkler will depend on the size of the garden and the amount of water needed.

Small Cost

The cost of the irrigation system will vary depending on the type of sprinkler used and the size of the garden. The cost of the irrigation system can be kept to a minimum by selecting a simple type of sprinkler and by using the smallest amount of water possible.

Small Maintenance

Maintenance of the small garden should be kept to a minimum. This can be accomplished by using plants that are easy to care for, and by selecting plants that require little water or sunlight.

Small Crop

Many different types of flowers, shrubs, and ground covers can be used to create a small garden. Some examples include daisies, petunias, pansies, pansies, and sweet marjoram.
Cancer Fatal To Thomas Borre
Stockton Rites Held This Week
Funeral service were held in Stockton this week for Thomas G. Borre, Junior printing maker from Stockton. He died of cancer July 22 at Fort Miiller Hospital in Stockton.

Shortly before the spring quarter ended, Borre was rushed to the San Francisco hospital with what was then believed to be a severe case of Huntington's, but subsequent examinations revealed that advanced stages of cancer.

Former Must of Footballers Seek Professional Berth
by Jerry Dungan

Of the 10 veterans in last year's football squad, three are making good at pro ball. Bud Chaplewick and Vic Bulger with the Saskatchewan Roughriders and Jerry Dungan with the Chicago Bears.

Bulger, the former Illinois All-American, and Dungan, who played string guard for the Roughriders, will be lost to the team next season. Chalewick, who played defense and was doing great at this writing, always was considered the No. 2 talent on the team. Communication breakdowns and this combined with the injury future led to his joining the Bush in Perry.

And of course, Dan Lo! Olga's own Perry later left that Spring to play with the Chicago Bears. The Bears, who have an excellent chance of winning the western division championship, and possibly the NFL title this, is a real boost to the Bears. Chalewick is a real all-American, and Dungan is a real all-star.

And of course, Dan Lo! Olga's own Perry later left that Spring to play with the Chicago Bears. The Bears, who have an excellent chance of winning the western division championship, and possibly the NFL title this, is a real boost to the Bears. Chalewick is a real all-American, and Dungan is a real all-star.

And of course, Dan Lo! Olga's own Perry later left that Spring to play with the Chicago Bears. The Bears, who have an excellent chance of winning the western division championship, and possibly the NFL title this, is a real boost to the Bears. Chalewick is a real all-American, and Dungan is a real all-star.
Daydream If You Must

Brundage to Live Ambition: Pedal Way Through Six European Countries Soon

By Don Taylor

Bob Brundage's daysdream of traveling to foreign countries, seeing the world on your own! Bob Brundage, physical education major, who is finally going to realize a life-long ambition when he leaves from New York bound for Europe, Age: 18.

Bob, an air force veteran from Glendale, has always wanted to travel. During his tour when he joined the air force, that Uncle Sam would provide some of the traveling. But he got as far as San Antonio, Texas, and he couldn't go further through his four-year hitch.

At home now, here, Bob plans for travel finally crystallized. He and plans to fly a bicycle through Germany, Italy, Holland, Austria and Italy. Off to Paris.

Bob plans to fly to New York where he will prepare for Le Havre, France, on the Marseille. He will prepare for Le Havre by training in Berlin and pedal to Paris, to take in the Louvre, the World's Fair and pedal to Cal Poly.

National Institute Chooses Ag Engineers

California's state college system has again been singled out for national recognition. President Julian A. McPheters of California State Polytechnic College has been notified that the school is one of only 14 states selected to receive Poly's 'agricultural' educational desk projection has been selected to the 'Agricultural' curriculum' for use by the Institute for Research, Chicago, in its new course-manual on 'Farm Equipment, Dealership Sales and Service'.

The main campus of Cal Poly has 3800 acres.

Rubber on your own. T

Deserted City

TWO CHAMPIONS OF THE ROAD... both Chevrolets!

To the eye, the new Corvette and the new Chevrolet are far different. But the two Chevrolets have one superb quality in common — both were born to drive to the road as though they were part of it! Chevrolet's astonishing roadability is a big reason why it's America's short track stock car racing champion. It can and does out-run and out-handle cars with 100 more horsepower. When you add rock-solid stability to superb engines such as the 265-h.p. V8 that flashed the Corvettes to new American sports car record—then you get a real championship combination. Stop by for a sample!

See Your Authorized Chevrolet Dealer
Summer Firemen Learn
from Chief Jeffreys

By Joe Allen

Where were you February 2, 1956 at 4:00 p.m. this afternoon? If you were an organizer of a group that was planning a demonstration against the testing of nuclear weapons, then you were probably listening to a talk by Chief Jeffreys, now a graduate student in education, put on a demonstration to convince the public of the need for educational programs that would have had a real impact on the outcome of the testing.

Chief Jeffreys, a former chief fireman, has been involved with the testing of nuclear weapons and is aware of the dangers they pose to public health. He has worked closely with the California Farm Bureau to develop education programs that would help educate the public about the dangers of radiation.

CFBF Ends Sessions Today

More than 800 officers and delegates of the California Farm Bureau met in the campus union for the closing of this year's annual convention, according to the Silverton Daily Recorder, July 24.

The convention, which was held in the campus union, was attended by delegates from all 58 counties in California. The convention included a variety of sessions, including speeches by state and national leaders, as well as workshops and committee meetings.

The convention ended with a closing banquet, during which the state leadership recognized the contributions of the delegates and presented awards to outstanding members.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps around the campus each evening in places that look as though they may harbor rats. The traps must be made of cardboard to be sure that if snakes or birds have been caught. Since the traps catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.

Unwanted Guests

To accomplish these ends, Jeffreys must set out a line of box traps each evening in places that look as though they may harbor rats. The traps must be made of cardboard to catch animals alive, unwanted specimens that often get caught may be released unharmed.