College entrance torn up for dorm sewer

A month-long expansion program is under way today on campus and immediately the ditches for the new lines for the new college dormitories. The installation of sewer lines to the new dormitories is just part of the procedure for completing the buildings. The new college-dorm project has been contracted by Williams & Burrows, Inc., of San Luis Obispo, under the direction of Engineer Arv Young explained that the right-time sewers will be installed in Grand Avenue at the college entrance.

The lines will facilitate the dorms which are presently under construction just west of the Ornamental Horticulture area. Young says, "These buildings will eventually be removed to make way for more dormitories," he added.

When questioned about the procedures of construction, Young began: "A private architect was contracted by the college Board of Trustees to plan the entire dorm project. Construction was then opened to bids. The lowest bid was from Williams & Burrows, Inc., who was given the job."

"Williams and Burrows subcontracted various firms to handle individual aspects of the construction."

"The sewer system is subcontracted by Hudson Mechanical Construction Company began at Perimeter Road and stretches along Grand Avenue to facilitate the dorms," Young says.

In addition to the normal preconstruction testing required of all incoming students, the center also has a full comprehensive test program available. The testing lasts 3½ hours and shows more of the student's strength and weak points. There are five testing programs during the summer and one in September.

The testing is free of charge to students who are undecided as to what they want to major in. Monday through Friday, two tests are given in the college counseling center.

Besides the installation of a sewer system, water mains and steam service lines will be installed.

A water pipe line with a six inch diameter will be placed 15 inches in from the curb to supply the necessary water to the buildings."

"The steam service line will be placed along Grand Avenue, it will also cross and lead down through the outer Perimeter Road to the power plant," he says.

Young anticipates some problems with the water pressure which will be corrected with the water pressure supplied by new water reservoirs."

"The reservoirs will be built on the hill behind the dorms," he adds. "The planning for the reservoirs is being completed and construction will begin soon."

"Young outlines the procedure for constructing the sewer lines:

1. The necessary materials must be determined and ordered. The contractor then will schedule the digging to coincide with the arrival of materials," he explains.

"The digging is done with either a backhoe or a ditch digger.

"Following the digging, clay mud pipes are placed together in a six or seven foot ditch. Since the pipes are what is termed a "V-C" slip joint pipes, the pipes seal automatically together."

"The pipes have rubber rings on each end. When the pipes are laid together, the pressure expands the rubber rings and automatically seals the pipes together."

"The ditch is then covered and filled with embankment tamper which packs the soil."

"Finally, the road is repaved," he concludes.

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A workshop for teachers of children of migratory workers will be held August 21-27. The workshop is sponsored by the Multi-County Program for Migrant Education in part of the California Master Plan for Migrant Education and the College.

The workshop will be held in conjunction with the Soledad State College, which is located in the Inner Ring of Community Service, "Project Toward the Education of Bilingual-American Students," in Salinas, California. The workshop will be held in the College's new dormitory, which packs the soil."

"Finally, the road is repaved," he concludes.
Most high school students this summer are thinking only of surf, sand, and sleep. But 38 students who are editors, sports editors and photographers are not. They are attending the 1967 Los Angeles Herald-Examiner and California State Polytechnic Journalism, Radio-TV, and Public Relations workshop.

The workshop is in progress a total of eighteen days. It started the sixth of August and ended it at 8:00 a.m. and lasted until 11:00 a.m. Three of the students started as the leader lives in Los Angeles. Alexander of the charge of the students and the staff.

The rest of the classes covered modern techniques, studio lighting and equipment, and ethnic story, and ethnic stories.

If you were by the dorm that morning and looked over at the second floor you could see boys there pedaling to the girls down stairs, "Do I hear a bell for leaving school?"

Last Monday, we started a new set of instructions. "We must have two things in this office; at least what we feel worn out," was the comment from most of the boys.

The next day was the hardest, the last we had to do that kind of thing. The hard part was writing on the international news wire, feature, show running, making stories, and national elections.

In the evening at 8:00 the easy part started. A dance was held with a live band. The largest group were those who were trying to dance, show without knowing anything. Here then, you find a way tell all the members of the students. We gave up.

Student services offered on campus at Records Office

The Montana Records Office is performing behind-the-scenes work to keep the college running on an even keel.

Their biggest job is keeping all the students records in order. Two things they do that really seem to me to be very unique are recording and sending the respective copy to each student's draft board. It is to ensure that the student can have a record of what is going on.

Another feature carried out each year is the selection of a foreign student to come here. There are a lot of things they do that have to do with sending the respective copy to each student's draft board.

They are also in charge of the Selective Service Clerk, who are responsible for the Selective Service. They have to send the student's draft board. Upon receipt of the student's request forms, they are sent to the student's draft board. Upon receipt, they will send such forms as the U.S. transcript, and special letters.

The 100 form states a student's name position for that quarter that the student requests it. Transcripts are sent upon request, from the student, which is probably correct by his draft board. Special letters are sent in any case of the student requesting, stating anything the student wishes to be said.

A new draft law, which went into effect in mid-July, is still being sponsored by Jonah Winter, registrar, but he plans to gain the support of the student union, stating anything the student wishes to be said.

The amount of money received by the student will depend on the amount of income of the student. The least recent one has to have more money than the student receives. A Social Security beneficiary receives benefits up to his 25th birthday.

Then only then would a Social Security beneficiary receive benefits up to his 25th birthday.

The Architectural and Reliability is also an important person in the Records Office. This determines the Social Security benefits of 600 students, eligible for Social Security. To be eligible for the Social Security benefits of Social Security one's parents would have to be 62 years of age or older, and the student must be a Social Security beneficiary. The Architectural and Reliability is also an important person in the Records Office. The Selective Service Clerk, who are responsible for the Selective Service, will determine the amount of money a student will receive.

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Iranian student. Ali majors in structural engineering and plans to drive to New York after graduation in June. A job during the summer, he sees as preparing a laboratory in the Cafeteria North building to be used by third, fourth and fifth year design students. He is working to prepare a laboratory in the Cafeteria North building to be used by third, fourth and fifth year design students. (photo by Matlock)
Science gains - new equipment

The Chemistry Department has recently purchased $8,400 worth of new instruments, many of which were obtained last year. This will facilitate starting a new course called Instrumental Analysis (Chem 430). The instruments include an infrared spectrophotometer, a gas chromatograph, a polarograph, an automatic titrator and an emission spectrograph.

The gas chromatograph can detect such things as air pollutants in air samples. Students will be acquainted by this course, with most modern industrial equipment. Students majoring in other disciplines are encouraged to take the course as well as chemistry majors. Dr. Russell Tice, who will be teaching the course.

The polarograph also includes instruction on older equipment such as the flame photometer, visible-ultraviolet spectrophotometer and multigraph.

Equipment we don't have yet will also be discussed such as that used in nuclear magnetic resonance, electron diffraction, mass spectrometry, and atomic absorption.

Signal makes intersection safe

The volume of traffic and hazards to safety prompted the school to improve the intersection at California Street and Foot hill Boulevard. The project was let at $7,000 by W. J. Het erick, a Nipomo contractor. The State Division of Highways is responsible for the designing, engineering, and inspecting of the intersection.

The work includes raising the level of the street so drivers can see over the railroad tracks, painting stripes and islands, left turn lanes, grading installing a traffic light, Curbs, gutters and sidewalks were also installed.

Loops (that is, traffic signals) will be installed under the Junior and Senior classes for the traffic to clear the intersection.

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Brasil's Jewelers

Top quality products offered at Food Processing Building

The Campus Store is an example of the college's unique project system of "earn by doing" and "working while learning." This store is in the food processing building. Students are able to sell at a competitive price the fruits, vegetables, and chickens which are the result of their student projects.

Due to almost endless variety in production, excellent sales and the highly developed modern marketing techniques, students are able to raise very high quality products.

Each day the store is replenished with fruits and vegetables freshly picked from the field and extra rich milk right from the dairy.

Through the foundation there is available a revolving fund from which students may borrow to finance their projects. Each student contributes a share from his earnings toward the project fund. Any losses in student projects are covered by the foundation from the fund contributed by the project operators.

The entire farm with its equipment, buildings and livestock is available to students for their use in conducting a wide variety of agricultural enterprise projects.

The dairy herd includes purebred Jerseys, Guernseys and Holsteins. Equipment furnished by the foundation includes all the necessary facilities for feeding and milking, cows of calf and bulb, artificial insemination, milk testing, bottling, separating, and manure spreading.

While the poultry offer a variety of both meat and egg hens. This equipment includes modern brooder, egg laying facilities, feeders and house, pens, Top quality products and an automatic layer and very high quality products.

All of the farming operations are carried on under the supervision of the Crop and Farm Departments through the project class work or paid labor. The students are able to earn while they learn.

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The reduced fee schedule will be effective beginning with the 1967 Fall Quarter and thereafter during the 1967-68 college year.