Contract Let for Building

new classroom and office building has been let to S. R. Duncan Construction Co., Lubbock, whose bid of \$931,198 was lowest among six

THE NEW three-story building will be of "saw-tooth" design but will conform with other campus buildings of Spanish influence. Lo-cation will be midway between cation will be midway between Journalism Bldg, and West Engi-

neering Bldg.

It will contain approximately 70,000 square feet and will have

70,000 square reet and will nave a four-story center section.

MARSHALL L. Pennington, Tech Vice President and Comp-troller who presided at the bid opening, said members of the building committee of the board of directors authorized the signing of the contract Thursday after- EACH DAY

Committee members include Harold Hinn, Plainview; Jim Lind-sey, Midand; and J. Evetts Ha-



MARY BUSSARD, Higgins; Barbara Gaskin, Oklahoma City, Okla, and Helen Ethridge, Fabens, are three of the 3,700 Tech students served daily in the dorm cafeterias. The Tech food service makes arrangements to supply, prepare

Finals Will Narrow Field to Ten Girls

Judging for the top ten final- Enna McDaniel, Horn; Libby Balists for homecoming queen will zar, Mortar Board; Ann Denny, be Sunday at 1:30 p.m. in the Tri Delts; Yvonne Skinner, Alpha Tech Union Ballroom, announced Chi Omega;
Pete Baker, event chairman.

A representative panel composed one delegate from each organization sponsoring a contestant will select the finalists. Visitors are

The queen will be chosen Wednesday by an all-school election. Next four top finalist will be the queen's attendants.

Crowning will be at the Friday night pep rally before the Tech-Arkansas game on Saturday. The queen and her attendants will be presented during the half time activities.

time activities.
Candidates and sponsoring organizations are Jean Brown,
Weeks Hall; Pat Rainer, Pi Phi;
Peggy Miller, Kappa Sigma; Perry
Thompson, Rodeo Assn.; Helen
Fields, Delta Tau Delta; Ruth
Corry, Men's physical education;

IS THEME

Dorm decoration theme for homecoming will be "Welcome Exes." and a plaque will be awarded for the best dorm de-

awarded for the test coration.

"We regret to announce that a dorm decoration not constructed along the 'Welcome Exes' theme will not be eligible for the plaque," asserts Pat Booth. "However, I'm sure the exes will enjoy all decorations."

Kay Adkins, Delta Sigma Pi; Mary Ann Lindley, Junior Council; Gail Peterson, Ski Club; Jean Gilliland, Kappa Kappa Gamma; Cookie Puig, Newman Club; Sandra Standefer, Casa Linda; Leta Merle Roberts, Bledsoe Hall; Marilyn Guetersloh, Optimates; An-ease Pritchett, Sigma Kappa; An-

sey, Midland; and J. Evetts Haley, Canyon.

APPROXIMATELY 165 persons were present for the bid opening. Officiating besides Pennington were Nolan Barrick, campus architect and Turner Kimmel, architect from the Butler-Kimmel Co, which designed the building.

Greek Student Likes

Lubbock Host Plan

Nikolaos Demetrius Filomedes, agriculture graduate student from Greece will go home with a better understanding of our country thanks to Mr. and Mrs. Joe Leaverton, 3021 22 St.

THE LEAVERTON family is one of 33 Lubbock families helpig Tech foreign students great parts of the process of the foods graduer survey. This Earbar over 400 different served 400 designs 400 meals are trolled cuts that have already been net trolled cuts that have already been for cooking.

**ALL STAPLE groceries such as flour and sugar are also boughts. On Tech's campus 125 full-time strolled cuts that have already been networked and served the cooking.

**Cook and Buskin; Candy the service department, They are the same in each dorm.

**Cook and Buskin; Can

Nikolaos Demetrius Filomedes, agriculture graduate student from He will return to that position Greece will go home with a better tollowing his year's study here understanding of our country thanks to Mr. and Mrs. Joe Least return to the study here are not many differences between the Greek and U. S. agricultural practices, Filomedes said.

EXPORTING some cotton, the Greeks also grow tobacco, wheat foreign students get a clearer picture of our culture.

Filomedes is the first student attending Tech on the International Cooperation Administration program. He is studying farm irrigation.

THROUGH HIS host families School of Agringulture in 1055.

Dorms Serve 3,750

with each offer. Food is then owner to the server not many difference be twen the fereda and U.S. agricultural practices, Flomedes said. From of 33 Lubbock families for fereda and U.S. agricultural practices, Flomedes said. Experition some of the form of the fereda and U.S. agricultural practices, Flomedes said. Experition some of the fereda and U.S. agricultural practices, Flomedes said. Experition some of the fereda and U.S. agricultural practices, Flomedes said. Experition some of the fereda and U.S. agricultural fruits and compared the form of practices and the form with foreign and the feredation of the fer

TOREADUR

Editorial Page

Homecoming Has Varied Activities

MUCH HAS BEEN SAID about Tech spiritnow Techsans can exhibit it by taking an active part in Homecoming activities.

The first chance students will have in displaying school spirit in connection with Homecoming is by voting in the homecoming queen election Wednesday.

Techsans will select a queen and four attendants from a group of ten juniors and seniors. A panel consisting of one delegate from each organization sponsoring a queen contestant will narrow the present number of entries to ten Sunday afternoon.

There are always some students who disagrees with the girl selected as homecoming queen-because, in their line of reasoning, she is ugly, unqualified, undeserving or belongs to a rival organization.

And nine times out of ten, the students doing the griping didn't even vote. Voting is the only way a person may help name his favorite, so vote.

With the announcing of Homecoming queen at Friday night's pep rally, a full weekend opens up for Tech students, faculty and exes. Saturday morning the Homecoming parade will be held, and Saturday afternoon Tech's Raiders meet the Arkansas Razorbacks in Jones Stadium.

Mingled with these major features will be dances, parties and dinners.

Homecoming this year can be one of the most successful Tech has ever had—depending on how hard the student body, faculty and administration works

Techsans should take an active part in working with their organizations on floats and other Homecoming projects planned. Dorm residents can help make this a good Homecoming by aiding in decorations the decree

Even more important than the projects above is the impression that we Techsans leave on Homecom-ing visitors. Tech is a great college—let's prove it by a friendly attitude toward visitors and mature per-sonal conduct during Homecoming activities.

FOREADOR

Member The Associated Press Member The Associated Collegiate Press

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BUSINESS MANAGER	Roy Lemons
MANAGING EDITOR	James Hamm
NEWS EDITOR	Tommy Schmidt
CAMPUS EDITOR	Merium Jackson
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SATURDAY COPY EDITOR	Mary Atchison
HEAD PHOTOGRAPHER	Joe Spears
ASST. DIR. OF STUDENT PUBLICATION	ONS Phil Orman

The TOREADOR, official student newspaper of Texas Technological College, Lubbock, Texas, is regularly published each Tuesday, Thursday and Saturday morning during the two long terms, excepting holidays, by students of the College as an expression of atduent news and opinion only.

The TOREADOR is financed by a student matriculation fee, advertising and subscriptions. Letters to the editor represent the views of their writers and not necessarily those of the TOREADOR. Letter must be signed, but may be published without signatures in justifiable instances. The views of the TOREADOR are in no way to be construed as necessarily those of the administration.

Entered as second class matter at the Post Office in Lubbock, Texas, under the act of March 3, 1879.

The Spastic



use of the control informs here was in that the is at home except Techsans Talk Back was in that he is at home except to be provided the lack of washing machines. The girls in Dook must traverse to Drane, Knapp or Weeks to Drane, Knapp or Weeks to Drane, Knapp or Weeks to the Control of the

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Sixty-one girls sport and white pledge ribbo Mu, Tech's eleventh soc tv

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Schaefer To Command Arnold Air Society

Arnold Air Society, National honorary AFROTC organization recently elected its new officers, and the second meeting of the month recently elected its new officers, and the second meeting of the month is a joint meeting-mixer tive Officer; Roger Sewell, Adjustant; James Mis, Comptroller; and Leroy Plumlee, Information Service Officer, and Leroy Plumlee, Information Service Officer, and a Conclave at Pittsburg, Pa., in the spring.

THIS IS NOW a four year organization; previously it was only for junior and senior members of AFROTC, but last summer a merger was made with the Sabre Air Command, a freshman and sophomore organization. They are now called Arnold Air Society.

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WINSTON TASTES GOOD LIKE A CIGARETTE SHOULD!

Ledwig Describes Russia And Its People EDITORS NOTE This is the second of a series of three weekly articles on Don Ledwig's tour to Finland and Rossian as community ambased. By MERIUM JACKSON You know, Russia is a long way off in both mileage and in electronic to the tension of the learning about things as we do, of a community ambased. The weekly articles on Ledwig Lubbook's Community Ambassador, tells us that we would probably 1116 the Rossian have the samish lim a very different sort of person than ourselves? Don Ledwig, Lubbook's Community Ambassador, tells us that we would probably 1116 the Rossian family and emotions, making lim America, Antif from Finland, and Ivan in Russia have a lot in common. In the last article on Ledwig's travels we tried to picture Antif, the Finnish student, his hobbies, background, and Ivan in Russia have a lot in common. In the last article on Ledwig's travels we tried to picture Antif, the Finnish student, his hobbies, background and schooling. He was not like us in some of his ways. For example, his methods of reveration were not us solved the research of the sare accounts man with average intelligence salaries in America?" As we become a slaries in America?" As we become a star specialized few who can \$1.00 hour weeks and the result of the same accounts man with average intelligence salaries in America?" As we become a star specialized few who can \$1.00 hour weeks and in return it will probably the or same ways tare then the says that he man we do, or has Community Ambassador, tell is us that we would probably 1116 the account of the says that in many ways Bill in America, Antif from Finnish and the startice on Ledwig stravels we tried to picture Antify the Probably many and the startice of the same and protuce of their can be a formed and the same accounts and the same and protuce of the same accounts and the man ways and the man and and schooling. He was not like us in some of his ways. For example, his methods of revealed the proposal presease of this background at the probably 116 the formation of th

his ways. For example, his methods of recreation were not usually a game of cards or a movie, but rather a Sauna, or a rather unusual steam bath.

In general, however, he was a "pretty regular fellow" as far as we could see. But how about Antti's neighbor in Russia only a few miles away? Does his belief in Communism change him as a person? Or is he pretty much like the rest of us?

Well, to answer these questions we'll again try to compose a typ-ical student from Ledwig's description; but this time from Rus-sia.

sia.

Perhaps his name could be Ivan and his age about 20. Ivan, like Antti, has had a very good background for his present college work, and is majoring in a scientific field. He is very intelligent, a necessary quality for entrance in the University, and is probably more serious about his college work than many of our American students.

students.

However, in a first meeting with Ivan on the streets of Moscow, we might be struck with the difference in his attitude and that of "Joe College USA."

The Russian government is paying Ivan to go to college, not only the usual allottment for University students, but an added amount because he is in the upper intelligence bracket.

Ivan is also better off financial.

taking a business rather than a scientific course of study.

This all seems quite logical to the young Russians as they have been taught that they're important, but not as individual human beings, rather as cogs in the wheel of the Communist organization.

It is because of this training that we would probably find Ivan's attitude so much different from that of an American college student. These differences may be great, but so are the similarities.

A typical meeting with this young Russian for example, would probably be very friendly. He doesn't hate Americans, though he has learned that they re a nation of capitalists who want to start war and who hate the Negro.

It's very ture, Ivan has heard all this, but according to Led-wig, we still would find him cordial and friendly. He might even ask to show us the sights around Moscow.

The first stopoff might be the



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campus next week to into PHILCO Corporation of

prospective Teen seePHILCO Corporation of
delphia will have a represehere Monday, Nov. 17 internelectrical and mechanical enling majors as well as mamathematics and physic
company offers men opporin research, design, develand production.

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and development activities

GROOMING ELECTRONICS FOR T



The march of electronics into as a result of Hughes world

One such development ment System, which pile enemy targets, launching and flies the plane home. E Armament Systems compleased for publication.

Working on space satell in the preliminary design infrared, optical and radar



Members of or CAMPUS

FEBR For interview appointme consult your Colle



e Friday

Companies Plan Interviews for Next

Several companies will be on campus next week to interview the in process improvement and prospective Tech graduates.

HILCO Corporation of Philadelphia will have a representative observed and plants and possible of the Monday, Nov. 17 interviewing electrical and mechanical engineering majors as well as majors in mathematics and physics. The company offers men opportunities in research, design, development and production.

Potomas River Naval Command of Washington, D.C., will also have interviewed for production and evelopment and production of electronic and electronic and electronic and electronic and electronic and evelopment and production of electronic and production of electronic and production of electronic and production of electronic and electronic and electronic and electronic and electronic and electronic and evelopment and production of electronic and evelopment activities.

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ONICS FOR THE SPACE AGE

Systems in the Air

The march of electronics into the Space Age is being quickened as a result of Hughes work in airborne electronics systems.

One such development is the Hughes Electronic Arma-ment System, which pilots high-speed jet interceptors to enemy targets, launching Hughes air-to-air guided missiles, and flies the plane home. Even more sophisticated Electronic Armament Systems completely outstrip those presently re-

Working on space satellites, Hughes engineers are active in the preliminary design of guidance and control systems, communication and telemetry systems, sensing devices using infrared, optical and radar techniques.



Data Processors, which monitor hundreds of aircraft and store the information for high-speed assignment of defense weapons, comprise one part of an advanced Hughes ground defense system.

Information resulting from Hughes study in the fields of air-to-air and ballistic guided missiles is presently paying dividends into the fund of space knowledge.

Hughes engineers have developed space hardware using high-reliability wire wrapping to replace soldered connections and miniaturized "cordwood" circuit modules to al-

The advanced nature of Hughes electronic systemsthe air, on the ground, and for industry—provides an ideal growth environment for the graduating or experienced engineer interested in building rewarding, long-range pro-



Capacitors which provide for electrical, rather than mechanical tuning of circuits, are being produced by Hughes Products, the commercial activity of Hughes.

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CAMPUS INTERVIEWS

For interview appointment or informational literature consult your College Placement Director.

HUGHES

Campus Hi-lites

Tech Profs Go to Meet In Austin

Three Tech faculty members are attending a meeting of the Texas Assn. of College Teachers policy committee in Austin today. Attending the meeting are Dr. Emmett Hazelwood, policy committee member and former president of TACT. Dr. John Dowling and Robert M. Parker are president and vice president of the Tech chapter.

Association policies for 1959 will be discussed at the regular fall meeting.

The Tech Choir, directed by Gene Kenney, will present a program for the Seminole Community Artists Series Monday night.

Dream of Jeanie," "Yonder" and "Praise to the Lord."

THREE MUSICAL works by Brahms "Zum Schluss," "Der Abend" and "Nachlens"—will also be sung.

Dr. Wayland Bennett, agricultural economics department head will discuss marketing problems farmers may face in the future at the Irrigation Conference in San Antonio next weekend.

HE IS ONE of two college professors invited to speak at the meeting, being sponsored by the Texas Irrigation Council.

Contract farming by vegetable and fruit growers and the possibilities of future development of their market will also be discussed by Dr. Bennett.

**Major Donald W. Thompson and Capt. Lawrence J. Johnson were presented Air Force Commendation medals at an AFROTC cadet review Thursday.

MAJOR THOMPSON and Capt.

MAJOR THOMPSON and Capt.

with the data and Artic cauche the control of the care of the soutstanding work as commander of the 3575th Installations Group at Vance AFB, Okla.

CAPT. JOHNSON was awarded the commendation medal for four years distinguished service with the USAF Security Service,

Are Frat Champs

Phi Delta Theta won the Frateristy League Championship by defeating Sigma Alpha Epsilon 13-0, Thursday and earned the right to meet Dorm No. 6 Sunday in the All-College Championship game.

THE PHI DELTS scored in the with Hudgens throwing to Jimmy prime factor in the outcome. Staunch blocking gave Hudgens a stone wall to stand behind most staunch blocking factor in the outcome. Staunch blocking gave Hudgens a stone wall to stand behind most of the afternoon.

THE ALL-COLLEGE Championship game.

THE PHI DELTS scored in the outcome. Staunch blocking gave Hudgens a stone wall to stand behind most of the afternoon.

THE ALL-COLLEGE Championship by Game and All-College Championship play-off will be held Sundays. SAE's Jerry Pearson completed almost half his passes, but the Phi Delt's defense was the Dorm No. 6 for the title.

THE PHI DELTS scored in the first half when Pete Hudgens connected on a 15-yard pass to Charley Waller, who sprinted the remaining 45 yards for the score. The second tally came late in the ball game on a one-yard pass play

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Outlook

The Tulsa Golden Hurricanes freshmen of Arkansas Thursday

The Tulsa Golden Hurricanes of are a potent outfit. This is probable aby the best Tulsa team since the 1952 eleven of Buddy Brothers that went to the Gator Bowl.

The Raiders have always had trouble with Tulsa. Last year Tech rolled deep into Hurricane territory in the first quarter only to lose the ball on a fumble. Then the game settled into a defensive battle that Tulsa won 3-0.

The Hurricanes have a big line that ranks second in the nation in rushing defense, allowing but 768 yards per game.

In addition Tulsa has a strong passing attack led by sophomore Jerry Keeling who is equally adept at passing and running. The rest of the backfield is composed of George Cagliola and Ronnie Morris at halfbacks and Bob Brumble at full.

Cagliola has been shifted from quarterback to half. He threw the touchdown pass that beat Tech 19-7 two years ago in Tulsa. Morris is the speed merchant while Brumble is the battering ram, even at 180 pounds.

On the other hand, Tech's offensive punch took new shape last week and whether they can continue along the same lines this.

Since the Raiders have ad their spirits lifted a bit since last week. The correct of the pounds.

Tech's freshmen were literally substantiated from the correct of the properties of the properties of the correct of the properties of the correct of the properties of the properties of the correct of the properties of the prop

Tulsa struggles.

* * *

Tech's freshmen were literally Wissónsin over Jillnois run out of Little Rock by the lowa over Ohio State

THEY SAID IT COULDN'T BE DONE - BUT TODAYS LAM GIVES YOU-



Tech

tored by last week's romp rizona, the Raiders of the face today a far str

IN THE SERIES, which S



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Tech Is Underdog To Strong

ave been rather frus-Tom Hamm and his was supposed to have st freshman team as-the Southwest this

EXAS A&M: The Owls

ER!

Better rette.

agile.

COACH DEWITT Weaver's Big Red has had a good week as far as practices sessions are concerned with Jerry Bell sharpening his passing game and Floyd Dellinger and Ronnie Rice looking good in the rushing department. The Raider running game might be stymied, however, by the Tulsa defense which is currently second in the nation allowing only 76.8 yards to the opponent.



DORM SIX's intramural football team beat the Roman Rushers, Independent League champs, to advance into the All College finals against the Phi Delts. The game will be played Sunday. From left to right, top row: Frank Hoelscher, Charles Goodbread. Bottom row: Johnny Appleby, Michael Boggs, Caroll Edwards, David Wilson, Floyd Smith, Johnny Keliehor. (Staff Photo)

Parisian Cleaners

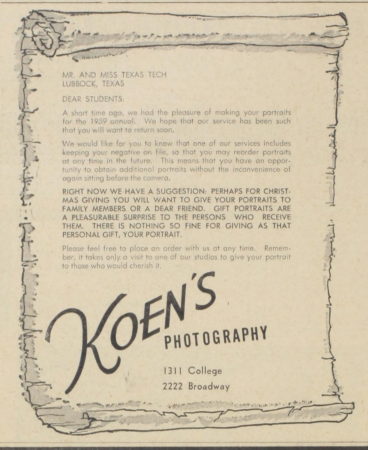
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PUSH-BUTTON TELEGRAPHY — Dorothy Owen.

WITH TELEGRAPHY

Push - Button Age Comes to Tech

The push-button age has arrived at Texas Tech. Simply by the pressing of a button a mesage can be received within mintes from anywhere in the world. THIS HAS been made possible to the installation of a facsimile elegraph machine on campus. Located in the office of the burchasing department, the machine, called the "Desk-Fax," will arrovide users with an instantantion connection with Western thiory office at 1010 13th. To late, only about 35 machines are no operation in Lubbock.

"THIS WILL not only make the sending of telegrams more on operation in Lubbock.

"THIS WILL not only make the sending of telegrams more only sending of telegrams more only the speed and provenient and attractive, but will greatly step up the speed and fifciency of telegraph service in he Lubbock area," said O. J. The Desk-Fax and pushes a button, the Desk-Fax sends the message swiftly and automatically over the telegraph wire in exact facsimile.



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