

United States Department of the Interior
National Park Service

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National Register of Historic Places
Registration Form

NATIONAL REGISTER

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property

historic name Texas Technological College Dairy Barn

other names/site number Texas Tech University Dairy Barn

2. Location

street & number Texas Tech University campus n/a not for publication

city or town Lubbock n/a vicinity

state Texas code TX county Lubbock code 303 zip code 79409

3. State/Federal Agency Certification

As the designated authority under the National Historic Preservation Act, as amended, I hereby certify that this nomination request for determination of eligibility meets the documentation standards for registering properties in the National Register of Historic Places and meets the procedural and professional requirements set forth in 36 CFR Part 60. In my opinion, the property meets does not meet the National Register criteria. I recommend that this property be considered significant nationally statewide locally. (See continuation sheet for additional comments.)

Lawrence J. Russell
Signature of certifying official/Title

26 Feb. 1992
Date

State Historic Preservation Officer, Texas Historical Commission
State of Federal agency and bureau

In my opinion, the property meets does not meet the National Register criteria. (See continuation sheet for additional comments.)

Signature of certifying official/Title Date

State or Federal agency and bureau

4. National Park Service Certification

I hereby certify that the property is:

- entered in the National Register. See continuation sheet.
- determined eligible for the National Register. See continuation sheet.
- determined not eligible for the National Register.
- removed from the National Register.
- other, (explain): _____

entered in the
National Register

Signature of the Keeper

Date of Action

Arlene Byers

4/2/92

Texas Tech Dairy Barn
Name of Property

Lubbock County, Texas
County and State

5. Classification

Ownership of Property
(Check as many boxes as apply)

- private
- public-local
- public-State
- public-Federal

Category of Property
(Check only one box)

- building(s)
- district
- site
- structure
- object

Number of Resources within Property
(Do not include previously listed resources in the count.)

Contributing	Noncontributing	
1	0	buildings
0	0	sites
1	0	structures
0	0	objects
2	0	Total

Name of related multiple property listing
(Enter "N/A" if property is not part of a multiple property listing.)

N/A

Number of contributing resources previously listed in the National Register

N/A

6. Function or Use

Historic Functions
(Enter categories from instructions)

Agriculture/Subsistence:
animal facility
processing
storage
Education:
research facility

Current Functions
(Enter categories from instructions)

Vacant/ Not in Use

7. Description

Architectural Classification
(Enter categories from instructions)

Other: Barn
Early 20th Century American Movements:
Bungalow

Materials
(Enter categories from instructions)

foundation Concrete
walls Stucco
roof Asphalt
other Wood (windows and doors)

Narrative Description

(Describe the historic and current condition of the property on one or more continuation sheets.)

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National Register of Historic Places
Continuation Sheet

Section number 7 Page 1

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

Description:

The Dairy Barn at Texas Tech University in Lubbock was designed in 1925 and completed in 1927 at a cost of \$29,461.67. Its L-plan configuration was somewhat reduced by the demolition of two wing extensions in the mid 1960s. This utilitarian structure, including a free-standing grain silo west of the main gambrel-roofed wing, was built several hundred feet southwest of the developing central campus of Texas Technological College, more than one mile west of downtown Lubbock. The surrounding plains are flat and in the 1920s were void of plantings. The barn's walls are of masonry construction, roughly stuccoed on the exterior and enclosed with wood windows, doors and roof systems. The gambrel roof of the 2-story wing, the conical roof of the silo, and the gabled roof of the surviving 1-story wing all feature exposed rafter ends and decorative brackets typical of contemporaneous bungalow residences. By 1966 an expanding campus pushed agricultural operations elsewhere; the barn and silo subsequently suffered from neglect but nevertheless survive with structural integrity and most of their distinctive architectural details intact.

Undeveloped land in Lubbock County upon the "Staked Plains" of West Texas was selected for the new Texas Technological College in 1923. The campus was laid out more than one mile due west of downtown Lubbock at the end of Broadway, with administration, classroom and mechanical buildings aligned on a system of roads parallel and perpendicular to Broadway's extension. Nearby Lubbock residential development centered in the Overton neighborhood east across College Avenue; the college's facilities for cattle, poultry, and hogs sprawled across undeveloped land to the west and southwest of the campus. The 1925 Stock Judging Pavilion, now a Landscape Architecture studio, was placed away from the main campus, about 200 yards southwest of the Administration Building. The Dairy Barn, silo and associated pens were constructed between 1925 and 1927 about 150 yards farther southwest of the Stock Judging Pavilion.

The north-south axis of the barn's overall L plan originally ambled along three 1-story wings with gabled roofs (Photo 1). At the south end of the stem was a 16'x 36' "milk house" wing with an east-west ridgeline. A "sun room" extended immediately north under a north-south ridgeline, connecting milking operations with a 1-story barn area under a larger gabled roof, running into the east-west gambrel roof of the 36'x130' 2-story north wing of the L. The 14' diameter by 40' high silo was placed about 75' west of the 2-story wing. Fenced areas south and west of the barn, with elm and other trees planted along some fencelines, were directly associated with the complex (photo 2).

A metal carrier-track framework once connected the silo with interior lofts, pens and the milking parlor for transporting feed, pails, and manure (called "litter" in the original specifications) about the site. The complex was built with interior milking and feeding facilities for 40 cows, plus calf stalls, feed mixing room, boiler room, attendant's room and an office. Interior framing systems consist of metal piers supporting heavy timber beams. Original equipment included Jamesway milking stanchions and a DeLaval milking machine installed in 1930 [Robinson].

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National Register of Historic Places
Continuation Sheet

Section number 7 Page 2

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

The barn's various wings consist of hollow-tile walls, though specifications for the 2nd story of the north wing called for timber framing to accommodate the gambrel roof form. The silo is of cast concrete, and all wall surfaces of the complex are finished in rough and unpainted gray stucco. Windows were typically 6/6 units of various dimensions on all wings, with casement units of several configurations used on the 2-story wing. Sliding barn doors, coupled with screened doors, opened into the east, north and west walls of the 2-story wing, indicating animal, feed and litter passages. Doors on the north side of the 2-story wing were closed in after dairy operations ceased. The gambrel roof is punctuated by three shed dormers on each side, and two large sheet-metal ventilators stand evenly spaced along the ridgeline. A similar ventilator is centered on the remaining 1-story barn wing. Deteriorated asphalt shingles cover all roof surfaces, including the silo (1992).

A fire on 29 January 1930 damaged the building, destroyed equipment and killed three cows, but the building was soon repaired and new milking equipment was installed. A group of frame gable-end buildings was placed west of the barn after World War II; one of these temporary classrooms stood between the silo and the barn but was removed about 1980. Some minor interior and exterior changes were made through years of milking operations before 1966 when the Dairy Manufacturing Department vacated the barn complex. Soon after, to make way for construction of the Foreign Language building southwest of the Dairy Barn, the milk house and sun room wings were demolished. Their former connection with the 1-story south barn wing was covered with plywood, and a door was installed (into Room 101) at a former window penetration in the southeast corner of the 1-story wing (photo 3 and p. 7-5 plan). Dairy equipment and partitions were removed during this time. [Robinson]






The barn was subsequently used for storage, omitted from future campus planning and allowed to deteriorate. Although surrounded with modern campus buildings, the barn's immediate landscape still reveals its earlier use, as rows of trees [most outside the nomination boundary] mark former fenced cattle pens that once radiated from the structure. Bushes along the east side, evident in early photos of the barn, have grown untrimmed well above the 1-story eave line. The distinctive 1920s complex of silo, lofty gambrel roof, stuccoed walls and bungalow details--like the adjacent trees--stand in obvious contrast to the nearby modern vocabulary of glass, aluminum, concrete and general modern confusion of scale.

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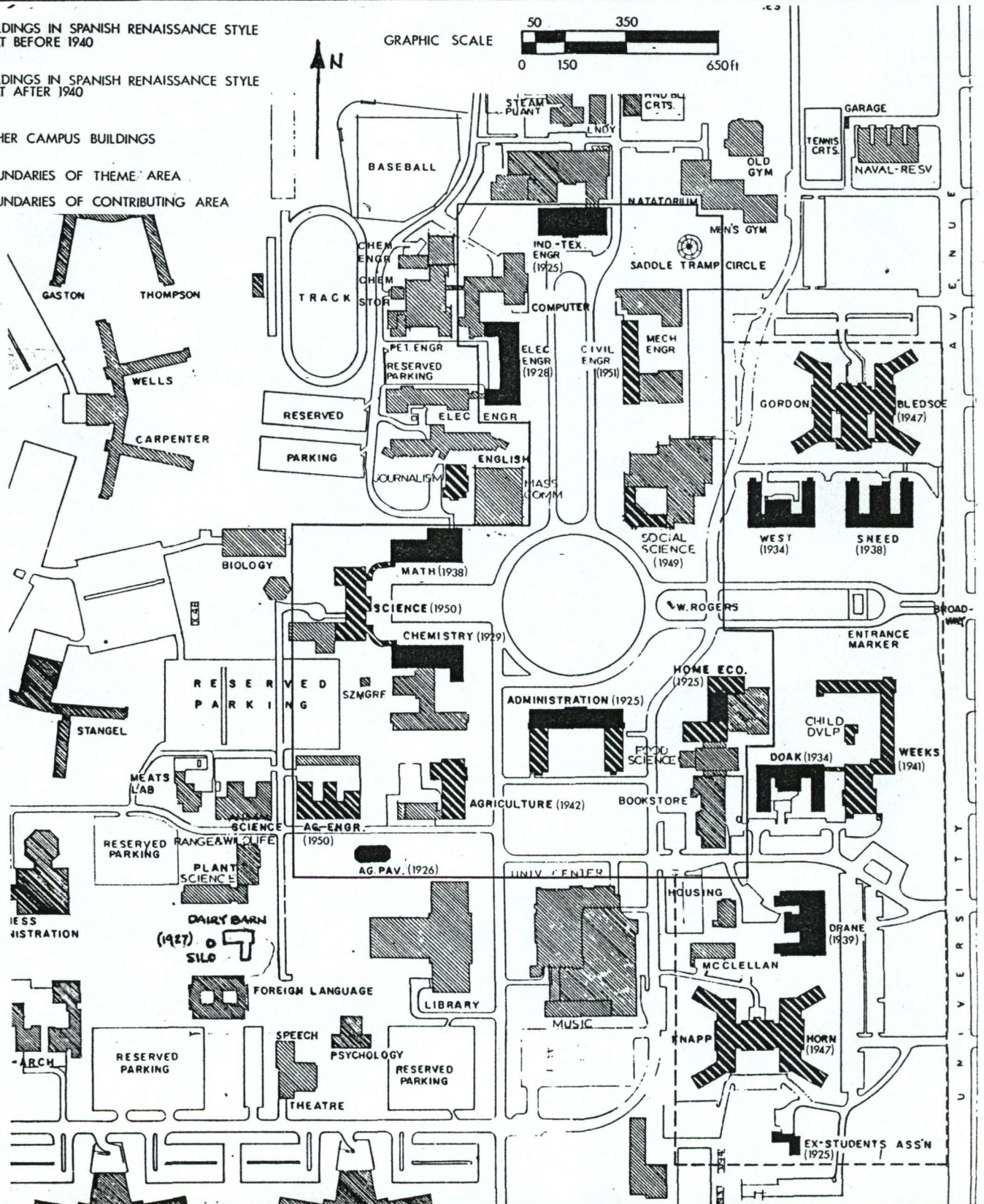
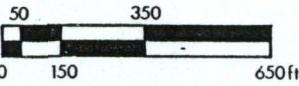
National Register of Historic Places
Continuation Sheet

Section number 7 Page 3

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

-  BUILDINGS IN SPANISH RENAISSANCE STYLE BUILT BEFORE 1940
-  BUILDINGS IN SPANISH RENAISSANCE STYLE BUILT AFTER 1940
-  OTHER CAMPUS BUILDINGS
-  BOUNDARIES OF THEME AREA
-  BOUNDARIES OF CONTRIBUTING AREA

GRAPHIC SCALE



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National Register of Historic Places Continuation Sheet

Section number 7 Page 4

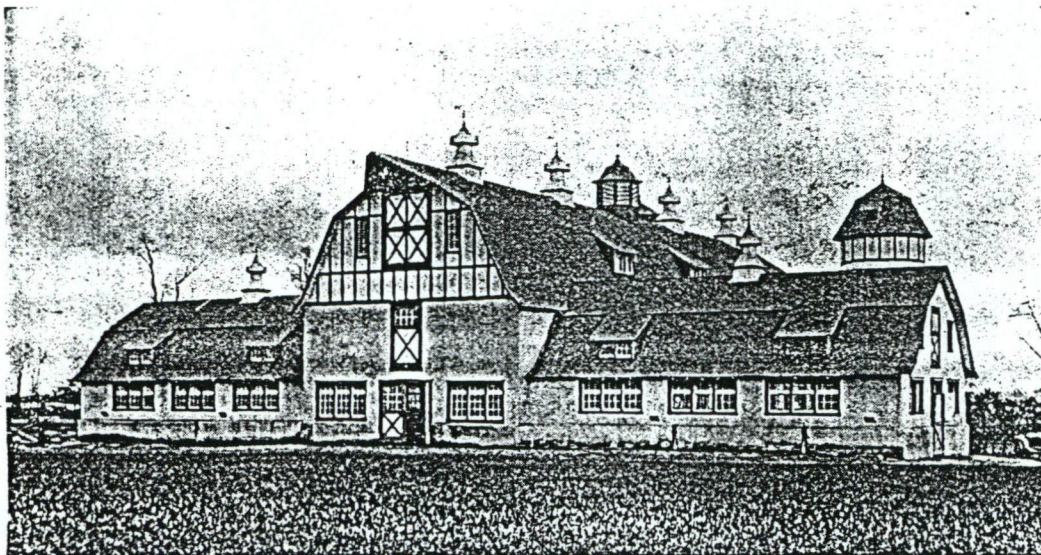
Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

Concrete on the Dairy Farm

3

Dairy Barns

The dairy cow may be compared with a machine in that she is a complicated mechanism which turns raw materials, such as grain and other food, into the finished products, milk and butter fat. The more efficiently a machine works, the more is its earning capacity assured. If the dairy cow can be kept in good productive condition, more dollars go into the dairyman's bank account.



A well-built and well-arranged barn lowers the cost of feeding and otherwise caring for the stock

Only part of the feed consumed by a dairy cow goes to produce milk. The remainder must necessarily go to maintain good physical condition, which is dependent upon keeping up a good supply of body heat. Only that part of the feed which goes to produce milk enters into the dairyman's profits. He receives no direct financial returns from the feed used to keep the cow warm.

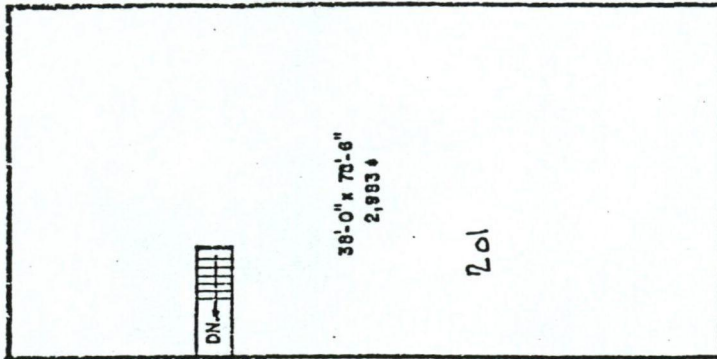
If animals are housed in uncomfortable, insanitary, foul-smelling, poorly ventilated barns their vigor and vitality is reduced to a low measure. This is because a larger portion of the feed which they receive is required to maintain good physical condition, and little of it goes to produce milk. From a business standpoint, therefore, it is important that the health and comfort of a cow be safeguarded if her keep is to be profitable. This is in a great measure insured when she is properly housed.

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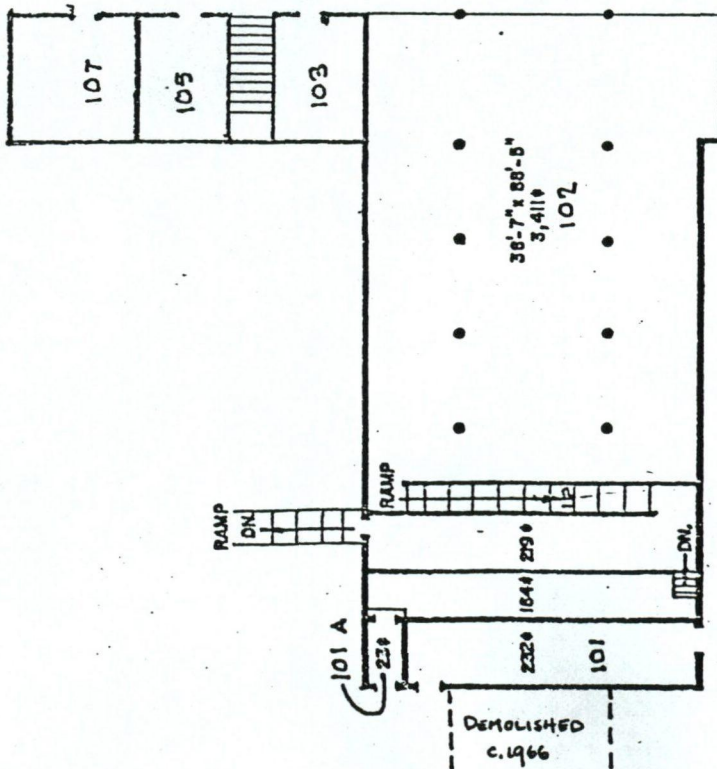
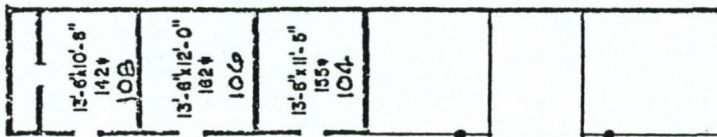
National Register of Historic Places
Continuation Sheet

Section number 7 Page 5

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas



ATTIC PLAN



FIRST FLOOR PLAN

DAIRY BARN
12/68
DWN: 20 DECEMBER '67
1/16"=1'-0"



8. Statement of Significance

Applicable National Register Criteria

(Mark "x" in one or more boxes for the criteria qualifying the property for National Register listing.)

- A** Property is associated with events that have made a significant contribution to the broad patterns of our history.
- B** Property is associated with the lives of persons significant in our past.
- C** Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction.
- D** Property has yielded, or is likely to yield, information important in prehistory or history.

Criteria Considerations N/A
(Mark "x" in all the boxes that apply.)

Property is:

- A** owned by a religious institution or used for religious purposes.
- B** removed from its original location.
- C** a birthplace or grave.
- D** a cemetery.
- E** a reconstructed building, object, or structure.
- F** a commemorative property.
- G** less than 50 years of age or achieved significance within the past 50 years.

Narrative Statement of Significance

(Explain the significance of the property on one or more continuation sheets.)

9. Major Bibliographical References

Bibliography

(Cite the books, articles, and other sources used in preparing this form on one or more continuation sheets.)

Previous documentation on file (NPS): N/A

- preliminary determination of individual listing (36 CFR 67) has been requested
- previously listed in the National Register
- previously determined eligible by the National Register
- designated a National Historic Landmark
- recorded by Historic American Buildings Survey # _____
- recorded by Historic American Engineering Record # _____

Areas of Significance

(Enter categories from instructions)

Education

Agriculture

Architecture

Period of Significance

1927

Significant Dates

1927

Significant Person

(Complete if Criterion B is marked above)

N/A

Cultural Affiliation

N/A

Architect/Builder

Hedrick, Wyatt

Sanguinet, Staats & Hedrick

Primary location of additional data:

- State Historic Preservation Office
- Other State agency
- Federal agency
- Local government
- University
- Other

Name of repository:

Texas Historical Commission, Austin, TX
Southwest Collection, Texas Tech Univ.,
Lubbock, Texas

10. Geographical DataAcreage of Property less than one**UTM References**

(Place additional UTM references on a continuation sheet.)

1	1 4	2 3 2 9 0 0	3 7 1 9 2 6 0
	Zone	Easting	Northing
2			

3			
	Zone	Easting	Northing
4			

 See continuation sheet**Verbal Boundary Description**

(Describe the boundaries of the property on a continuation sheet.)

Boundary Justification

(Explain why the boundaries were selected on a continuation sheet.)

11. Form Prepared Byname/title James W. Steely, DSHPO (research by Willard Robinson and Roxanne Merrit, TTU)organization Texas Historical Commission/Texas Tech Univ. date Feb., 1990; Feb., 1992street & number 108 W. 16th Street telephone 512/463-6094city or town Austin state Texas zip code 78711**Additional Documentation**

Submit the following items with the completed form:

Continuation Sheets**Maps**A **USGS map** (7.5 or 15 minute series) indicating the property's location.A **Sketch map** for historic districts and properties having large acreage or numerous resources.**Photographs**Representative **black and white photographs** of the property.**Additional items**

(Check with the SHPO or FPO for any additional items)

Property Owner

(Complete this item at the request of SHPO or FPO.)

name Texas Tech Universitystreet & number c/o College of Architecture telephone 806/742-3136city or town Lubbock state TX zip code 79409**Paperwork Reduction Act Statement:** This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 *et seq.*).**Estimated Burden Statement:** Public reporting burden for this form is estimated to average 18.1 hours per response including time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Projects (1024-0018), Washington, DC 20503.

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National Park Service

National Register of Historic Places
Continuation Sheet

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6

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

Section number _____ Page _____

Statement of Significance:

Now in the middle of a modern university campus, the 1927 Dairy Barn and silo at Texas Tech University preserve evidence of the institution's original facility planning and student curriculum. Seven courses, out of the 20 offered in the 1926 college catalog, involved this anticipated facility. The central campus of the developing Texas Technological College in the 1920s, including its mechanical plant, featured a Spanish Renaissance theme for its architecture, yet the Dairy Barn and silo stubbornly followed standard dairy farming practice of the time in configuration and details. Their architect of record was Wyatt Hedrick of Fort Worth, but the design closely followed agricultural pattern book recommendations, and was finished with Arts & Crafts bungalow details. The Dairy Barn and silo are eligible at a local level of significance under Criterion A, in the areas of education and agriculture for their association with the original campus and teaching focus of Texas Tech, and Criterion C in the area of architecture, retaining their integrity as early and substantial agricultural designs in this plains region of West Texas.

Turn-of-the-century settlers to the Lubbock area, attracted by vast farm and ranch lands available, showed early enthusiasm for establishing institutions of higher learning. A Lubbock newspaper editor won election to the state legislature in 1910 with the platform of establishing an agricultural and mechanical college in his district. As railroads built through West Texas and agricultural production boomed before and during World War I, several cities of the region lobbied intensely for the location of a new college far from the capital at Austin and the long-settled areas of East and Central Texas. In 1923 Lubbock was selected as the site for the new college, and from a \$1 million appropriation the state spent \$150,000 on land west of the city for the campus, farms and pastures. As indicated by the names of its earliest classroom buildings ready for the first 900 students in 1925--Textile Engineering, Home Economics and the Stock Judging Pavilion--the college responded to the region's population with an agricultural emphasis.

The creation of a new college complex upon featureless terrain allowed its administrators to develop an encompassing campus site plan and to select a uniform architectural vocabulary. Indeed, the Board of Directors selected the architects before they named the college president. Houston architect William Ward Watkin, who helped design Rice Institute there beginning in 1910 and founded its architecture school, developed the master plan. The Fort Worth architectural and engineering firm Sanguinet, Staats & Hedrick was selected to design individual buildings and coordinate construction. Watkin proposed the use of Spanish Renaissance prototypes, including the 18th century Texas missions, for Tech's major buildings, citing similarities of the "great table lands of west Texas" [Barrick, pp. 18-19] to comparable terrain hosting 16th century universities in central Spain. Wyatt Hedrick of the Fort Worth firm and designers in his office ultimately interpreted Watkin's and the administration's ideas for Texas Technological College throughout the next three decades.

The initial 13 buildings for the new college were proposed in two phases, the first including Administration and other major buildings arranged centrally about

United States Department of the Interior
National Park ServiceNational Register of Historic Places
Continuation SheetSection number 8 Page 7Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

Watkin's cross-axis plan. The second phase would develop outlying facilities, including the Stock Judging Pavilion, the Agriculture Building, and the Dairy Barn with two silos. Two agriculture instructors from Texas A&M College, Dr. A.H. Leidigh and W.L. Stangel, were retained by 1925 through the Tech administration to develop a curriculum at the new college and to help design their facilities. From May through July of that year the two future faculty members corresponded with Wyatt Hedrick concerning the specific location, dimensions, and equipment for the Dairy Barn--with a building budget of \$25,000, including \$5,000 for equipment--and other facilities.

While Hedrick's office was busy adapting Spanish Renaissance details to Tech's central campus building designs, Stangel sent Hedrick a copy of the booklet Concrete on the Dairy Farm, published by the Portland Cement Company. Stangel referred to a specific example (p. 7-4) in the book, and presented a sketch with exact floor dimensions and other requirements for the new facility. "When completed with both wings," Stangel wrote, the new Dairy Barn "will resemble the barn shown on page 3 of the booklet...which I am also inclosing [sic]." In June 1925 Leidigh wrote to college president Dr. Paul W. Horn, "Our basic idea is that the barn should be a part of the farm equipment and not a part of the Campus group proper. We want a barn that will appeal to the practical man...." Leidigh added, "I was greatly pleased...to find that the architect's preliminary plans of one whole wing and Mr. Stangel's plans are practically identical." [Southwest Collection]

In July 1925 the El Paso firm of Ramey Bros. was awarded contracts to build the Dairy Barn complex and other Tech facilities. Ramey's bid for the barn and silos was higher than budgeted, so the faculty and architect reduced the size of the barn and eliminated one planned silo. The resulting single silo was placed about 75' west of the barn. According to Leidigh's instructions to Sanguinet, Staats & Hedrick, eventual expansion of the barn would extend the 2-story wing west to connect with the silo. The "Total Original Cost" after the complex was placed in service in 1927, according to college records, was \$29,461.67 ["Campus Buildings List..."].

The newly instituted Department of Animal Husbandry described in the 1926 college catalog a dairy facility with up-to-date equipment. Although the barn was not complete until the following spring, the same catalog associated seven out of the 20 courses at the college directly with this facility. The college procured its first livestock in March 1926 and encouraged students to bring their own cows--limited to three each--to utilize the new facilities. Six students organized a dairy operation that summer, indicating that milking operations had begun. By 1930 the Dairy furnished both milk and ice cream to the college cafeteria and the Home Economics food labs. Because individual students furnished cows, their college expenses were reduced through the sale of dairy products to private customers, a point of pride for the faculty and administration. [Robinson]

After abandonment of the barn complex in 1966 by the Dairy Manufacturing Department, the Dairy Barn was viewed as an anachronism by the college administration. The milk house and sun room wings were demolished for construction nearby of the Foreign Language building. The institution's name was changed to Texas Tech University in 1969 and its aggressive facility expansion program continued to place several large classroom and student service buildings

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Section number 8 Page 8

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

on former livestock pens and pastures near the Dairy Barn. A new mall extending along an axis west from the new Library, and flanked by Foreign Language, Art and Architecture on the south and Plant Science and Business Administration on the north, passed through the Dairy Barn and silo. Throughout the 1970s and 80s the university administration indicated that the mall's planned landscaping did not include these old agricultural structures. Meanwhile the 1925 Stock Judging Pavilion, just northeast of the barn but not in the path of further development, was rehabilitated by the university as a studio for Landscape Architecture [THC subject marker]. The barn survived and was used for storage by various groups, but it and the silo deteriorated from neglect and deferred maintenance.

In 1990 student and faculty representatives convinced new administrators to include the Dairy Barn and silo in the Library mall development. The administration in turn encouraged students to raise funds for stabilization of the buildings and to identify new uses for the surviving elements of the 1927 complex. Encouragement by Tech President Robert W. Lawless [Lawless] in 1990 to nominate the Dairy Barn and silo to the National Register of Historic Places was a crucial official step to assuring preservation of the Dairy Barn. Student efforts to raise funds and develop adaptive-use proposals for the barn and silo are in progress (February 1992).

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Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

Bibliography:

Abbe, Donald, Paul H. Carlson and David J. Murrah. Lubbock and the South Plains. Chatsworth, California: Windsor Publications, Inc., 1989.

Andrew, Ruth Horn. The First Thirty Years: The History of Texas Technological College 1925-1955. Lubbock, Texas: Texas Technological College Press, 1956.

Barrick, Nolan. Texas Tech...The Unobserved Heritage. Lubbock, Texas: Texas Tech Press, 1985.

Bulletin of Texas Technological College, 1925.

Catalog of Texas Technological College, 1925-1930.

La Ventana (yearbook of T.T.C.), 1925-1930.

Lawless, Robert W. (President T.T.U.). Letter to Curtis Tunnell (S.H.P.O.). 9 February 1990.

Lubbock Avalanche Journal, Wednesday Evening, 6 May 1964.

Portland Cement Association, Concrete on the Dairy Farm, (Chicago: n.d.). Booklet obtained from Oregon State University Library through interlibrary loan at the University of Texas at Austin, December 1991.

Robinson, Prof. Willard B., and Roxanne Merrit. National Register nomination draft: "Texas Tech University Dairy Barn." 1978.

Southwest Collection, Texas Tech University, Lubbock, Texas:

"Campus Buildings List as at [stet] August 31, 1944."

Hedrick, W.C. (on behalf of Sanguinet, Staats & Hedrick). Letter to Ramey Bros., El Paso, Texas. 20 July 1925.

_____. Letter to Dr. P.W. Horn, T.T.C. 23 July 1925.

Horn, Dr. P.W. (President T.T.C.). Letter to William Ward Watkin. 11 May 1925.

_____. Letter to W.C. Hedrick. 21 May 1925.

_____. Letter to W.C. Hedrick. 16 June 1925.

Leidigh, A.H. Letter to Dr. P.W. Horn, T.T.C. 22 June 1925.

_____. Letter to Sanguinet, Staats & Hedrick. 26 June 1925.

_____. Sanguinet, Staats & Hedrick. Letter "To All Bidders." 20 July 1925.

"Some Financial Needs of the [T.T.C.]." January 1925.

Stangel, W.L. Letter to Sanguinet, Staats & Hedrick. 22 June 1925.

Texas Historical Commission, State Marker Program files: "Texas Tech Judging Pavilion," subject marker 1982.

The Toreador (college newspaper), 1925-1950.

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National Register of Historic Places Continuation Sheet

Section number 10 Page 10

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

Verbal Boundary Description:

Beginning immediately east of the southeast corner of the Plant Science building at a point on the centerline of the inner campus drive, then south along the drive approximately 249 feet, then west 258 feet along the north elevation of the Foreign Language building, then north 249 feet past the silo, then east 258 feet along the south elevation of the Plant Science building to the point of beginning.

Boundary Justification:

The boundary includes the Dairy Barn, the associated silo, and sufficient landscape to preserve its integrity of setting.

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Section number _____ PHOTOS 11 Page _____

Texas Tech Dairy Barn
Lubbock, Lubbock County, Texas

PHOTOGRAPH LOG

Texas Technological College Dairy Barn
Texas Tech University
Lubbock, Lubbock County, Texas
Photographer unknown
circa 1930
Negative on file with the Southwest Collection, Texas Tech University
Southeast oblique, camera facing northwest
Photograph 1 of 6

Texas Technological College Dairy Barn
Texas Tech University
Lubbock, Lubbock County, Texas
Photographed by Southwest Collection staff
1991
Negative on file with the Southwest Collection, Texas Tech University
Campus and city context (from Architecture Building), camera facing E-NE
Photograph 2 of 6

Texas Technological College Dairy Barn
Texas Tech University
Lubbock, Lubbock County, Texas
Photographed by Southwest Collection staff
1990
Negative on file with the Southwest Collection, Texas Tech University
Southeast oblique, camera facing northwest
Photograph 3 of 6

Texas Technological College Dairy Barn
Texas Tech University
Lubbock, Lubbock County, Texas
Photographed by Southwest Collection staff
1990
Negative on file with the Southwest Collection, Texas Tech University
Southwest oblique, camera facing northeast
Photograph 4 of 6

Texas Technological College Dairy Barn
Texas Tech University
Lubbock, Lubbock County, Texas
Photographed by Southwest Collection staff
1990
Negative on file with the Southwest Collection, Texas Tech University
North elevation, camera facing south
Photograph 5 of 6

Texas Technological College Dairy Barn
Texas Tech University
Lubbock, Lubbock County, Texas
Photographed by Southwest Collection staff
1990
Negative on file with the Southwest Collection, Texas Tech University
Silo northeast, camera facing southwest
Photograph 6 of 6

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES
EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION

PROPERTY NAME: Texas Technological College Dairy Barn

MULTIPLE NAME:

STATE & COUNTY: TEXAS, Lubbock

DATE RECEIVED: 3/06/92 DATE OF PENDING LIST: 3/17/92
DATE OF 16TH DAY: 4/02/92 DATE OF 45TH DAY: 4/20/92
DATE OF WEEKLY LIST:

REFERENCE NUMBER: 92000336

NOMINATOR: STATE

REASONS FOR REVIEW:

APPEAL: N DATA PROBLEM: N LANDSCAPE: N LESS THAN 50 YEARS: N
OTHER: N PDIL: N PERIOD: N PROGRAM UNAPPROVED: N
REQUEST: N SAMPLE: N SLR DRAFT: N NATIONAL: N

COMMENT WAIVER: N

ACCEPT RETURN REJECT 4/2/92 DATE

ABSTRACT/SUMMARY COMMENTS:

RECOM./CRITERIA _____
REVIEWER _____
DISCIPLINE _____
DATE _____

DOCUMENTATION see attached comments Y/N see attached SLR Y/N

CLASSIFICATION

count resource type

STATE/FEDERAL AGENCY CERTIFICATION

FUNCTION

historic current

DESCRIPTION

architectural classification
 materials
 descriptive text

SIGNIFICANCE

Period Areas of Significance--Check and justify below

Specific dates Builder/Architect
Statement of Significance (in one paragraph)

summary paragraph
 completeness
 clarity
 applicable criteria
 justification of areas checked
 relating significance to the resource
 context
 relationship of integrity to significance
 justification of exception
 other

BIBLIOGRAPHY

GEOGRAPHICAL DATA

acreage verbal boundary description
 UTM's boundary justification

ACCOMPANYING DOCUMENTATION/PRESENTATION

sketch maps USGS maps photographs presentation

OTHER COMMENTS

Questions concerning this nomination may be directed to

_____ Phone _____

Signed _____ Date _____



W. L. Powell
1915

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TEXAS TECHNOLOGICAL COLLEGE DAIRY BARN
TEXAS TECH UNIVERSITY
LUBBOCK, LUBBOCK CO., TEXAS

PHOTOGRAPH 1 of 6



(2)

TEXAS TECHNOLOGICAL COLLEGE DAIRY BARN
TEXAS TECH UNIVERSITY
LUBBOCK, LUBBOCK CO., TEXAS

PHOTOGRAPH 2 of 6



(3)

TEXAS TECHNOLOGICAL COLLEGE DAIRY BARN
TEXAS TECH UNIVERSITY
LUBBOCK, LUBBOCK CO., TEXAS

PHOTOGRAPH 3 of 6



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TEXAS TECHNOLOGICAL COLLEGE DAIRY BARN
TEXAS TECH UNIVERSITY
LUBBOCK, LUBBOCK CO., TEXAS

PHOTOGRAPH 4 of 6



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TEXAS TECHNOLOGICAL COLLEGE DAIRY BARN
TEXAS TECH UNIVERSITY
LUBBOCK, LUBBOCK CO., TEXAS

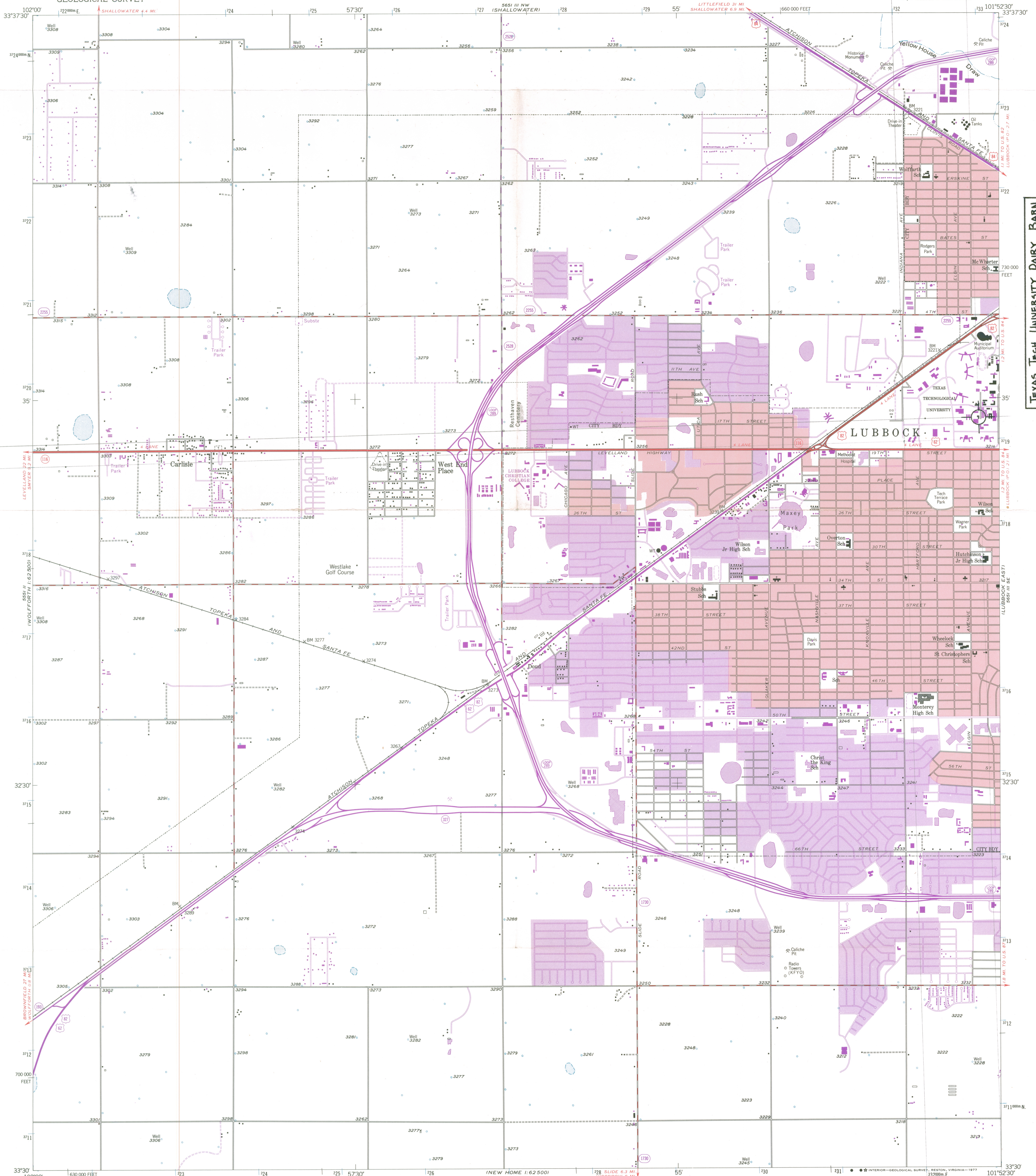
PHOTOGRAPH 5 of 6



60

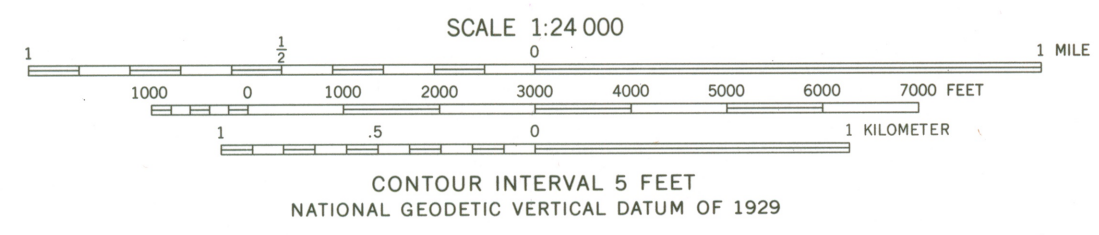
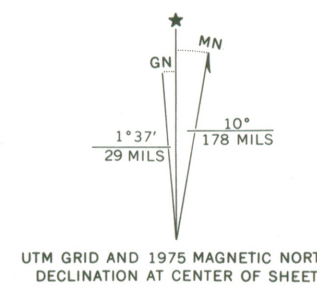
TEXAS TECHNOLOGICAL COLLEGE DAIRY BARN
TEXAS TECH UNIVERSITY
LUBBOCK, LUBBOCK CO., TEXAS

PHOTOGRAPH 6 of 6



TEXAS TECH UNIVERSITY DAIRY BARN
TEXAS TECH UNIVERSITY CAMPUS
LUBBOCK, LUBBOCK COUNTY, TEXAS
U.T.M. REF. 14/232/900/3719/260

Mapped, edited, and published by the Geological Survey
Control by USGS and NOS/NOAA
Culture and drainage in part compiled from aerial photographs taken 1954. Topography by planetable surveys 1957
Polyconic projection. 1927 North American datum 10,000-foot grid based on Texas coordinate system, north central zone
1000-meter Universal Transverse Mercator grid ticks, zone 14, shown in blue
Red tint indicates areas in which only landmark buildings are shown
Revisions shown in purple compiled from aerial photographs taken 1970 and 1975. This information not field checked
Purple tint indicates extension of urban areas



ROAD CLASSIFICATION

Primary highway, hard surface	Light-duty road, hard or improved surface
Secondary highway, hard surface	Unimproved road
Interstate Route	U. S. Route
	State Route

LUBBOCK WEST, TEX.
SW/4 LUBBOCK 15' QUADRANGLE
N3300—W10152.5/7.5
1957
PHOTOREVISED 1970 AND 1975
AMS 5651 III SW—SERIES V882

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

FEB 25 1977

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