NPS Form 10-900 (Rev. 8-86)

United States Department of the Interior National Park Service



NATIONAL	REGISTER	OF	HISTORIC	PLACES
REGISTRAT	TON FORM			

NATIONAL REGISTER

1. Name of Property
nistoric name: Agriculture Building; University of Arkansas, Fayetteville
other name/site number: WA0084
Location
street & number: <u>Campus Drive</u>
not for publication: N/A
city/town: Fayetteville vicinity: N/A
state: AR county: Washington code: AR 143 zip code: 7270
3. Classification
Ownership of Property: <u>Public-state</u>
Category of Property: <u>Building</u>
Number of Resources within Property:
Contributing Noncontributing
buildings sites structures objects Total
Number of contributing resources previously listed in the National Register: $\underline{\text{N/A}}$
Name of related multiple property listing: <u>Public Schools in the Arkan</u>

4. State/E	ederal Agency Certification	1		
of 1986, a request fo standards Historic F set forth	signated authority under the samended, I hereby certify or determination of eligibilities for registering properties places and meets the procedu in 36 CFR Part 60. In my on not meet the National Register.	y that the lity med in the literal and pinion	this <u>X</u> nomination of the documentation of National Register of the professional requests of the property <u>X</u>	n on of irements meets
Carl	of certifying official		7-14-12 Date	
Signature	of certifying official		Date	
	istoric Preservation Progra ederal agency and bureau	am		
	ion, the property meet riteria See continuat			National
Signature	of commenting or other off:	icial	Date	
State or F	ederal agency and bureau			
	l Park Service Certification			
deter Nati	certify that this property ed in the National Register See continuation sheet. mined eligible for the conal Register See continuation sheet. mined not eligible for the conal Register conal Register red from the National Register	is:	lelores Jejus	9/4/92
other	(explain):			
		for S.	ignature of Keeper	Date of Action
6. Function	on or Use			
Historic:	EDUCATION	Sub:	College	
Current:	EDUCATION	Sub:	College	

Architectural Classification: Collegiate Gothic Other Description: N/A Materials: foundation Stone roof Asphalt walls Stone other N/A Walls Stone other N/A
Other Description: N/A Materials: foundation Stone roof Asphalt walls Stone other N/A
Other Description: N/A Materials: foundation Stone roof Asphalt walls Stone other N/A
walls <u>Stone</u> other <u>N/A</u>
Describe present and historic physical appearance. \underline{X} See continuation sheet.
8. Statement of Significance
Certifying official has considered the significance of this property in relation to other properties: <u>Locally</u> .
Applicable National Register Criteria: A,C
Criteria Considerations (Exceptions): N/A
Areas of Significance: EDUCATION ARCHITECTURE
Period(s) of Significance: 1936-1940
Significant Dates: 1936
Significant Person(s): N/A
Cultural Affiliation: N/A
Architect/Builder: Unknown

State significance of property, and justify criteria, criteria considerations, and areas and periods of significance noted above.

X See continuation sheet.

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Summary

The Agriculture Building of the University of Arkansas at Fayetteville is a large, three story, stone masonry classroom building designed in a restrained interpretation of the Collegiate Gothic style. It features a "T"-shaped plan, but with the crossing of the "T" being formed not by the front but by the perpendicular eastern section, thus turning the traditional "T" form ninety degrees. Its built-up tar roof is hidden by a raised, crenelated stone parapet and its stone walls rest upon a continuous stone foundation.

Elaboration

The Agriculture Building of the University of Arkansas at Fayetteville is a large, three story, stone masonry classroom building designed in a restrained interpretation of the Collegiate Gothic style. It features a "T"-shaped plan, but with the crossing of the "T" being formed not by the front but by the perpendicular eastern section, thus turning the traditional "T" form ninety degrees. Its built-up tar roof is hidden by a raised, crenelated stone parapet and its stone walls rest upon a continuous stone foundation.

The southern or front elevation features six window bays to either side of the projecting, central entrance bay, and two more projecting bays at either end of the elevation, each containing three symmetrically-placed window bays. The central entrance bay is composed of two octagonal Collegiate Gothic towers projecting above the stone parapet and flanking a large, six-pane central lancet window on the second story, and the double-leaf entry below, which in turn is set into its own slightly projecting Gothic entrance bay. The walls to either side of the entrance are symmetrical, with the basement containing large, rectangular twenty-five pane windows, and the window openings above each containing two triple-hung, six-pane sash windows. The windows in the projecting end bays feature the same windows in the basement as seen before on that level, and on the upper two levels, a tri-partite window in the center flanked by a single window to either side.

The eastern elevation is fenestrated with the same window types on each floor as seen on the southern elevation. It is divided into three bays to the south, an entrance bay, and five more bays to the north to complete the elevation. The entrance contains a double-leaf door, and the bay is visually distinguished from the flanking wall surfaces by two attached pilasters that reach to the cornice molding. The western elevation opposite is symmetrical, with three window bays to either side of the central entrance, which on this elevation is distinguished both by the pilasters

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seen on the elevation opposite and by the larger fixed window that lights the stairwell behind.

The northern elevation is largely similar to the elevation opposite, with the exception of the eastern end bay projecting significantly further on this elevation and the windows flanking the entrance in the central section being connected. The inside wall of the eastern projecting bay (facing west) is lighted by three pair of windows on each floor, and the inside wall of the western projecting bay (facing east) is lighted by two single windows on each floor.

Significant exterior details include the afore-mentioned entrance bay, the use of pilasters at the principal corners of the building, a cornice molding and a water table, and the crenelated parapet, featuring decorative medallions placed in the center on the eastern and western elevations. A slightly darker stone is also employed for much of the detail, including the corner trim and window surrounds.

The Agriculture Building retains a large amount of its original interior features in addition to its high level of exterior physical integrity.

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Agriculture Building; University of Arkansas, Fayetteville

The University of Arkansas at Fayetteville was officially founded as a federal land grant university in 1871 through the passage by the Arkansas state legislature of "An Act for the Location, Organization, and Maintenance of the Arkansas Industrial University, with a Normal Department Therein." The state had been empowered to establish such schools since March 2, 1827, when Congress passed an act that set aside two townships within the Territory of Arkansas to be selected from the best federal land and sold for the sole purpose of establishing a state university; yet for reasons that were primarily political, this did not occur until after the Civil War.

The board of trustees oversaw the financing and construction of University Hall -- affectionately known as "Old Main" (NR-Listed 6/15/70) -- as the first building erected on the campus. The University continued to grow gradually throughout the late nineteenth and early twentieth centuries, responding to increased enrollment, an expanding curriculum, and greater emphasis upon extracurricular activities. This trend continued during the 1920's and did not abate in the 1930's in spite of the Depression. As was the case with many public sites and institutions around the state, the labor force was largely contributed by the Emergency Relief Administration (ERA), the federal agency established by President Franklin D. Roosevelt to hire the nation's unemployed for the purpose of carrying out a broad variety of projects in the public interest. The Works Progress Administration (WPA), the National Youth Administration (NYA) and the Civilian Conservation Corps (CCC) were all subsidiary organizations whose work in Arkansas was overseen by the ERA.

The Agriculture Building, constructed in 1936 (the identities of the architect and builder have not survived) during the period covered by the historic context *The Evolution of the Public School System in the Arkansas Ozarks*, 1920-1940, is an unusual example of a large stone masonry classroom building with a "T"-shaped plan designed in the Collegiate Gothic style (e.g., the crenellated parapet, the central lancet window and the crenellated, compound Gothic central entrance tower that dominates the composition). Its use during this period as an educational classroom building for a public university clearly identifies it with this historic context and with this property type. It is significant locally under Criterion A through its direct associations with the history of the evolution of the public school system in the Ozark Mountain region of the state during this period, and under Criterion C as the best example locally of this application of the Collegiate Gothic style to this particular floor plan.

9. Major Bibliographical References
See "Public Schools in the Arkansas Ozarks, 1920-1940" Multiple Property Form, Section H.
See continuation sheet.
Previous documentation on file (NPS):
_ 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 #
Primary Location of Additional Data:
X State historic preservation office Other state agency Federal agency Local government University Other Specify Repository:
10. Geographical Data
Acreage of Property: Approximately 1.83
UTM References: Zone Easting Northing Zone Easting Northing
A 15 394400 3992070 B
See continuation sheet.
Verbal Boundary Description: See continuation sheet.
Beginning at a point formed by the intersection of the western edge of Campus Drive with a perpendicular line running parallel to the building's southern elevation and located approximately 50 feet to the south thereof, proceed westerly along said line for a distance of approximately 400 feet to its intersection with a perpendicular line running parallel to the building's western elevation; thence proceed northerly along said line for a distance of approximately 200 feet to its intersection with a perpendicular line running parallel to the building's northern elevation; thence proceed easterly along said line for a distance of approximately 400 feet to its intersection with a perpendicular line running along the western edge of Campus Drive; thence proceed southerly along said line for a distance of approximately 200 feet to the point of beginning.
Boundary Justification: See continuation sheet.
This boundary includes both the historic resource and all the surrounding property known to have been historically associated therewith that retains its integrity.

11. Form Prepared By	
Name/Title: <u>Kenneth Story</u> , <u>National Register</u>	Coordinator
Organization: Arkansas Historic Preservation	Program Date: July 13, 1992
Street & Number: 225 E. Markham, Suite 300	Telephone: (501) 324-9346
City or Town: Little Rock	State:AR ZIP: 72201

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COVER	Substantive Noview	9/4/2
92001115	Aggie Hall	9/4/92
92001113	Aggie Workshop	9/4/92
92001098	Agriculture BuildingUniversity of Arkansas, Faye	9/4/502
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92001125	Alco School	9/4/92
92001203	Bergman High School	9/10/92
92001214	Berryville Agriculture Building	9/10/92
92001215	Berryville Gymnasium	9/10/92
92001178	Boswell School Substantive Review	
92001112	Bruno School Building	9/4/92
92001128	Buford School Building Substantive Neview	914/92
92001099	Business Administration BuildingUniversity of Ar	9/4/92
kansas,		
92001194	Cafeteria BuildingCleveland School	9/10/92
92001200	Calico Rock Home Economics Building	9/10/92
92001213	Caraway HallArkansas Tech University	9/10/92
92001217	Cedarville School Building	9/10/92
92001206	Center Valley Well House	9/10/52
92001100	Chemistry BuildingUniversity of Arkansas, Fayett	9/4/92
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92001101	Chi Omega Greek TheatreUniversity of Arkansas, F	9/4/92
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92001202	Clarksville High School Building No. 1	9/10/92
92001123	Coal Gap School	9/4/92
92001122	Damascus Gymnasium	9/4/92
92001118	Dodson Memorial Building	9/4/92
92001121	Durham School	9/4/92
92001192	Enterprise School	9/10/92
92001110	Eros School Building	9/4/92
92001205	Everton School	9/10/92
92001116	Fairview School Building	9/4/92
92001120	Fishback School	9/4/92
92001212	Girls' Domestic Science and Arts BuildingArkansa	
s Tech	University Substantive Review	1. 1846
92001196	Guy High School Gymnasium	9/10/92
92001197	Guy Home Economics Building	9/10/92
92001114	HirstMathew Hall	9/4/92
92001102	Home Economics BuildingUniversity of Arkansas, F	9/4/92
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92001210	Hughes HallArkansas Tech University Substantive Hevie	to
92001106	Jamestown School	9/4/92
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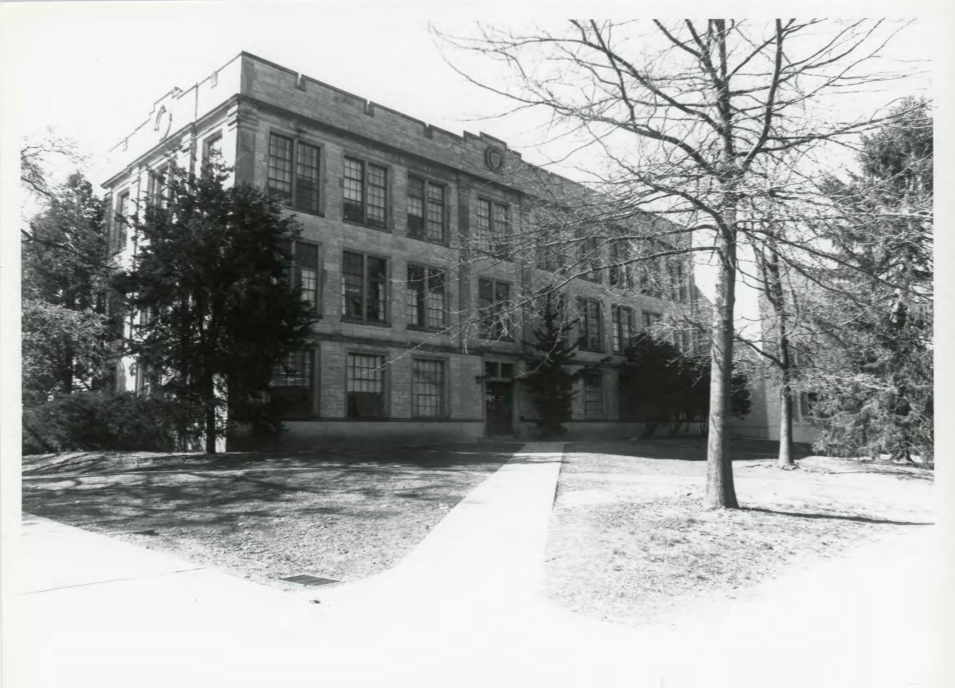
UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

REQUESTED ACTION: NOMINATION
PROPERTY Agriculture BuildingUniversity of Arkansas, Fayetteville NAME:
MULTIPLE Public Schools in the Ozarks MPS NAME:
STATE & COUNTY: ARKANSAS, Washington
DATE RECEIVED: 7/28/92 DATE OF PENDING LIST: 8/14/92 DATE OF 16TH DAY: 8/30/92 DATE OF 45TH DAY: 9/11/92 DATE OF WEEKLY LIST:
REFERENCE NUMBER: 92001098
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
RECOM./CRITERIA REVIEWER DISCIPLINE

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

CLASSIFICATI	ON		XR Topic No.
count	resource typ	oe mas	
STATE/FEDERA	AL AGENCY CERTIFIC	CATION	
FUNCTION			
historic	current		
DESCRIPTION	The state of the s	1981 Jan 1981 - 1981	Attacode di come
architect materials descripti			
SIGNIFICANCE			
Period	Areas of Signifi	canceCheck ar	nd justify below
Specific dat Statement of	es Significance (in	Builder/Archit one paragraph	
clarityapplicabljustificarelatingcontextrelations	ess e criteria tion of areas che significance to t hip of integrity tion of exception	ecked the resource to significance	
BIBLIOGRAPHY	7		
GEOGRAPHICAI			
acreage UTMs	verbal bouboundary	ndary descripti ustification	on
ACCOMPANYING	DOCUMENTATION/PF	RESENTATION	
sketch ma	psUSGS maps	photograph	nspresentation
OTHER COMMEN	ITS .		
Questions co	ncerning this nom	nination may be	directed to
		Ph	none
C:			



AGRICULTURE BUILDING

FAGETTEUILLE, WASHINGTON Co., ARKANSAS

PHOTOGRAPHED BY K. PTORY

MARCH, 1890

NEGATIVE ON FILE AT AHPP

VIEW FROM EAST



AGRICULTURE BUILDING

FRYETTEVILLE, WASHINGTON Co., ARRANSAS

PHOTOGRAPHED BY K. STORY

MARCH, 1980

NEGATIVE ON FILE AT AHPP

VIEW FROM POUTH

Please refer to the map in the Multiple Property Cover Sheet for this property

Multiple Property Cover Sheet Reference Number:

64500028