United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

See instructions in How to Complete National Register Forms

1. Name

historic North Dakota Agricultural College

Type all entries—complete	applicable sections
	complete national negister i orms

				and the second se						
and or c	ommon	North Dakot	a State U	niversity [Distric	t (Prefe	rred)			
2.	Loca	ation								
street &	number	See cont	inuation	sheet.	-			N/A not	for publ	ication
city, tow	n Fa	rgo		N/A vicir	nity of					
state	North	Dakota	code	38	county	Cass			code	017
3. (Clas	sificat	ion							
	trict Iding(s) ucture	Ownership X public private both Public Acqu in proces being con N/A	S	Status _X_ occupied unoccup work in p Accessible _X_ yes: rest yes: unre no	ied progress ricted	a c e g i	ent Use griculture ommercial ducational ntertainment overnment ndustrial nilitary		museum park private r religious scientifi transpoi other:	esidence S
4. (Own	er of P	roper	ty						
name	Sta	te of North	Dakota				1			
street &	number	Capitol	Building	е 	ik.			1 . A. 2		
city, tow	/n B	ismarck		vicin	ity of	N/A	state	e	North	Dakota
5. I	Loca	ation of	f Lega	I Desc	ripti	on				0
courtho	use, regi	stry of deeds, e	tc. Cass	s County Co	ourthous	e, Regi	ster of De	eds		e e

street	&	number	N/A

Fargo city, town

city, town

state North Dakota 58103

Representation in Existing Surveys 6.

title Standi	ng Structures	Survey	of Fargo	has this pro	perty been deter	rmined eligible?	уе	s <u>X</u> no
date Summ	er, 1982	-			N/ <u>A</u> federal	state	_ county	local
depository fo	or survey records	State	Historical	Society				
city, town	Bismarck					state North	Dakota	

OMB No. 1024-0018 Expires 10-31-87

For NPS u	se only	,	
received	AUG	27	1986

OCT

6 1986

date entered

7. Description

Condition Check one Check one	
<u>X</u> excellent deteriorated unaltered _X_ original site	
goodruinsX_alteredmoved date	
fair unexposed	

Describe the present and original (if known) physical appearance

The North Dakota State University Historic District comprises a large portion of the original 1891 campus. The nomination includes twelve buildings and two objects which contribute and seven buildings which do not contributing to the significance of the district. The chronology of the campus falls into three periods 1890-1910, 1911-1948, 1949-present. Among eight surviving buildings from the first generation of campus construction, six are of pivotal importance, four of which are executed in the classical revival style. The district contains six buildings and two objects dating from the period 1910 to 1949. The two objects, the entrance gates at the southeast corner of the campus which frame the remnants of the original campus drive past Old Main, and a memorial statue to Bjornstjerne Bjornson, are visual markers of boundaries and historic associations in the district. The district also contains five non-contributing buildings erected since 1949.

The district comprises some thirty-five acres lying predominantly in the SE quarter of the SE quarter of Section 36, Fargo Township (T.140N., R.49W.). It is bounded on the east by North University Drive and on the south by Twelfth Avenue North. These roads are also the east and south boundaries of Section 36. The district is bounded on the west by buildings along West College Street and on the north by northerly and southerly jogs along Administrative Avenue and Campus Avenue.

In the southern portion of the district, a curved avenue framed by elm trees runs in an approximate semi-circular drive from the old entrance gates at the northwest corner of North University Drive and Twelfth Avenue North to approximately where West College Street now joins Twelfth Avenue North (see Map 1). This drive, now seeded in grass, passes between (#1) Old Main, (#2) Old Engineering, and (#3) South Engineering to the north and (#5) Putnam Hall to the south. It exits the campus east of (#4) Minard Hall where West College Street now joins Twelfth Avenue North. Administrative Avenue enters the campus on the east at North University Drive, passing (#6) Ceres Hall on the north and (#1) Old Main on the south and swings north in a gentle curve to join Campus Avenue and south to join West College Street. The early remaining campus buildings (#1-6) are clustered along the original curved drive, now a pedestrian path and Administrative Avenue.

The district is generally restricted to pedestrian traffic by plan. Vehicular traffic is now restricted to West College Street, Administrative Avenue, and Campus Avenue. The exceptions are: short term street parking at (#14) the library and (#11) Churchill Hall; loading zones, for service vehicles, at each building; and a small parking lot east of (#13) the Health Center. This lot until the Summer, 1982, was the site of "Festival Hall," the old drill hall. Large parking areas for student/staff and visitors are located north and west of the district in the post-World War II areas of the campus.

The district contains the mature plantings and landscaping on campus. When the site for the campus was acquired in 1890, $1 \frac{1}{2}$ miles northwest of downtown Fargo, thousands of trees were planted on the treeless flat tall-grass prairie during the 1891-92 season.¹ The early landscaping of the campus was the work of C. B. Waldron, professor of agriculture, horticulture, and landscape gardening, assisted by H. W. McArdle.² Early plantings along the campus drives included maple, poplar and elm, to which

DEPTEMENTS

2 Hunter, p. 48.

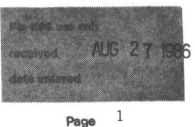
· · · 1

¹ J. W. Worst, "The North Dakota Agricultural College, "The <u>Record</u>", May, June, July, 1904, p.5.

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory-Nomination Form



Continuation sheet

Item number

2 & 6

#2. LOCATION

T140N, R49W, Section 36 portion of SE $\frac{1}{4}$ SE $\frac{1}{4}$ and SE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ an irregular pattern along the west side of North University Avenue, the north side of 12th Avenue North, and portions of both sides of West College Street, Administration Avenue, and Campus Avenue on the North Dakota State University Campus.

6. REPRESENTATION IN EXISTING SURVEYS:

A Historic Sites Survey for Fargo, North Dakota, R. L. Ramsay, 1878-1979. On File: State Historical Society of N. D., Bismarck, N. D.

Continuation sheet

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

	uses edity		
	Ли	2 2 -	1000
10/2/09/904		· 4	1966
. (1980 cm)	ered		
	Page	2	

flowering shrubs and fruit trees were later added. The college grounds also served the useful purpose of demonstrating to prairie farmers the feasibility and beauty of growing a variety of ornamental plantings hearty to North Dakota. The double row of elms which frame the old campus drive past Old Main and the elms south of Administration Avenue which dot the lawns between the older buildings are currently the most mature trees on the campus. These trees distinguish the district from the newer areas of the campus north and west of Administration Avenue.

Item number

7

The current appearance of the district dates from the late 1940s. Rapid growth in enrollment, generous appropriations for new building construction, and increasing campus congestion forced administrators to address the questions of an overall campus An early campus study in 1921, modified slightly in 1922 by Minneapolis plan. landscape architects Morrell and Nicholas, had been followed only insofar as the locations for (#9) Morrill Hall (1922), (#11) Churchill Hall (1930), and (#12) the Field House (1931). This plan called for razing (#1) Old Main and (#5) Putnam Hall (see Map 2) and erecting future buildings around a horse-shoe shaped quadrangle. 1922 campus plan would have left intact (#8) Horticulture (then, the Dairy Building), (#7) Ladd Hall, and (#4) Minard. 3 In the fall of 1947, a campus committee under then President John H. Longwell rejected the 1922 plan in favor of another Morrell and Nicholas plan which called for shifting the center of campus activities northward to accommodate campus growth for the next half-century. This plan was adopted in the following ways (see Map 3): the Dakota Athletic field and stadium were moved to a state well north of (#12) the Field House. Three post-World War II buildings were located according to the 1947 plan: (#15) the President's House, (#20) Agricultural Engineering, and (#14) the new library.⁴ As planned in 1947, the main campus drive was carpeted in grass and turned into a pedestrian entrance.⁵ Although slated for removal, (#2) Old Engineering and (#3) South Engineering (dotted lines on Map 3) still remain. Around the large treeless guadrangle created from moving the athletic field; Dinan Hall (1952); and the Family Life Center (1976) have been erected (see Map 1). These buildings are not within the district boundaries.

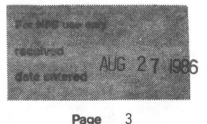
With the final building location plan in place, the ensuing improvements to the grounds have beautified the campus. Paving of the campus drives began in 1951.⁶ Traffic regulations gave pedestrians the right of way and limited vehicles to 15 m.p.h.⁷ A 310 acre tract of land west of Section 36 was donated to the college in 1947 by Fargo citizens, thus relieving congestion and space demands in the older sections of the campus.⁸ New landscaping including foundation plantings, boulevard trees, and beds of

- 3 President Longwell Papers, Institute for Regional Studies, North Dakota State University, Fargo.
- 4 "Landscape Studies Indicate Future Scope of NDAC Campus, Grounds, and Streets, "NDAC Alumni Review, Vol. X, No. 8 (September 1948) p. 4.
- 5 NDAC Alumni Review, Vol XI, No. 4 (May 1949).
- 6 NDAC Alumni Review, Vol. XIII, No. 1 (September 1951), p. 2.
- 7 NDAC Alumni Review, Vol. XI, No. 6 (October 1949), p. 1.

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form



annual and perennial flowers, was undertaken in the late 1950s by the Buildings and Grounds Department after a 1957 tornado destroyed and damaged many of the trees. New trees planted after the tornado included a thousand evergreens donated by an alumnus.

Item number

7

The North Dakota State University district contains nineteen buildings in addition to the main entrance gates, the original campus drive, and the memorial to Bjornstjerne Bjornson (see Map 1).

<u>Contributing Buildings of Pivotal Importance to the District</u> (all corresponding photos Tisted on cont. page 17)

- College Hall-Old Main (1891): Richardsonian Romanesque; 2 1/2 stories with raised basement; buff brick with base and trim of Duluth brownstone; clock tower/turrett at the southeast corner; recessed triple-arched main entrance arcade facing south. Hancock Brothers, architects.
- Mechanical Building (Mechanic Arts) Old Engineering (1893): Simplified Rectilinear;¹⁰ two stories; yellow brick, jack-arch window lintels, bellcast deeply overhung roof, symmetrical facade, recessed entrance facing southwest. Orff and Joralemon, architects.
- 3. South Engineering (1907): Classical Revival, three stories; light brown pressed brick with trim of rough brown sandstone; Palladian window treatment with projecting central entrance pavilion; gable hipped roof with pedimented gables and dormers; rusticated raised basement; dentilled and bracketted cornices; brownstone Tuscan columns flaking front south facing entry; rusticated corner pilasters with sandstone capitals. Milton Earl Beebe, architect.
- 4. Science Hall-Minard (1901, 1917-18, 1930): Classical Revival. Originally planned to be built in three stages as building funds became available, the south wing was erected in 1901 from plans by William C. Albrant, Fargo. It is two stories above a raised basement, yellow brick American bond, with standstone trim, red grout, red brick pilasters and beltcourses; and semi-circular bays at the center of each facade. Following the death in 1905 of Albrant, the central portion was erected in 1917-18 from plans by Frederick W. Keith. The 1917-18 addition has a central entry terminating in a gable with returned eaves and a Palladian window. The central entry facing east is flanked with engaged pilasters decorated with an egg and dart motif with pressed metal Roman ionic capitals. It is yellow brick with Bedford stone trim. Science hall was completed in 1930 with the addition of the north wing from plans by William F. Kurke, who generally followed the proportions,

8 NDAC Alumni Review, Vol. X, No. 1 (December 1947), p.3.

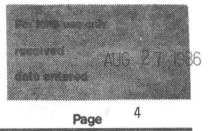
9 Hunter, p. 202.

10 For a definition of the style see Hasbrouck and Sprague, A Survey of Historic Architecture in the Village of Oak Park,

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form



seim-circular bays, and details of the original 1901 building.

5. Carnegie Library-Putnam Hall (1904-05): Classical Revival, built on a Greek Cross plan, one story above raised basement of yellow brick, brick corner quoining, and sandstone trim. Windows on sides and rear have jack-arched lintels and keystones. Roof is surmounted by a small cupola; north facing entry uses sandstone Tuscan column di-style in antis. Metal cornice is heavily dentilled around pedimented gables. William C. Albrant, architect.

Item number

7

6. Ceres Hall (1910): Classical Revival, three stories and full story attic. Yellow brick with sandstone trim, jack-arch lintels and keystones over second story windows; sandstone sills and belt courses; symmetrical facade with two off-center projecting four story tower/entrances. Roman Ionic capitals atop engaged pilasters on south and west facades. Hancock Brothers, architects.

Other Buildings, Sites, and Objects Contributing to the Character of the District

- 7. Third Chemistry Building-Ladd Hall (1909-10): Collegiate Gothic, three stories; dark red Hebron brick laid in a Flemish bond, yellow rough standstone foundation and trim; slightly crenelated parapet and four story central tower. Designed to house the Chemistry Department after a fire destroyed the second chemistry building in 1909. It was the first campus structure to deviate from the light brick and the first of fire-proof construction. "Plans were drawn to suit the ideals of Professor Ladd" of the Chemistry Department who oversaw the design of the building for the convenience and operation of his department. The fourth floor of the tower was designed to house self-recording meterorological instruments.¹¹ Probably designed by Haxby and Gillespie, architects.¹²
- 8. Dairy-Horticulture (1913): Two stories; red Hebron brick, stylized chevrons at running course at windows lintels; chamfered brick cornice with stone coping. Cut stone block foundation, symmetrical facade with west facing front entry. K. O. Tompt, architect.
- 9. Agricultural Hall-Morrill Hall (1922): Designed to fit the new 1921 campus plan, Morrill Hall originally was built to house all of the agricultural faculty except Dairy and Poultry under one roof; three stories above raised basement, symmetrical facade; Flemish bond red brick, stone trim at water table, sills, and balcony over

Illinois, 1974. 11 "The New Chemistry Building," <u>The Weekly Spectrum</u>, April 12, 1912, p.1.

12 See 11th <u>Biennial Report</u>, North Dakota Agricultural College, November, 1912, pp. 318-19. The itemized state appropriations listed those for Chemistry and Ceres, and appear to list the chemistry building first with line item #629 to Haxby and Gillespie and Ceres Hall second with line item #651 to Hancock Brothers.

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

Constants	AL	4.1.15	
	Page	5	

front east-entry; arched grouped third story windows; overhanging tile roof. Keith and Kurke, architects. During 1929-30, a large north wing oriented eastwest to the rear of Morrill Hall was constructed from plans by William F. Kurke.

Item number

7

- 10. Alba Bales House-Home Management Lab (1922): Colonial Revival; two story red brick; three gabled dormers in front gable; east facing central door with sidelights under wooden projecting portico with wrought iron balustrade and freestanding Tuscan columns; wood dentilled frieze. Designed by the Department of Agriculture, North Dakota State University.
- 11. Men's Dormitory-Churchill Hall (1930-31): Collegiate Gothic, tapestry yellow brickwork; crenelated parapet, paired arched windows on projecting bays, stone cornice and tracery at south-facing front entry. William F. Kurke, architect.
- 12. Field House-Physical Education (1931): Art Moderne; four stories; yellow brick in American bond; south facing projecting front entry is gabled with three-part arcade faced with stylized Art Moderne brick patterns and recessed entry. Brick piers flank the front entry and terminate in marble bases. Over the front entry is a large stone plaque inset with a carved stone bison in profile (the mascot from team sports at North Dakota State University). Decorative stone and brick bands run along the top of the second story windows. A decorative zig-zag brick pattern follows below the gable line at the roof. The east and west sides of the building are divided into six bays by brick buttresses dividing each bay into two story-tall arched windows in pairs. Braseth and Houkom, architects.
- 16. Campus Gates (1912-13): Mark Keller, 1912 graduate of the college, spearheaded the student fund drive to erect a fitting entrance at the southeast corner of the campus to frame the old campus drive. The gates consist of red brick piers trimmed in stone, and wrought iron gates fabricated by Haile Chisolm, campus blacksmith.¹³
- 17. Bjornson Memorial Obelisk (campus dedication in 1904): One of a handful of public statuary erected in the upper mid-west by Herman Fjelde, Norwegian-born Fargo physician, to commemorate Norwegian immigrant heritage. The "bauta sten" to Bjornstjerne Bjornson was the first of the Fjelde inspired statues erected between 1903 and Fjelde's death in 1918 to commemorate the cultural ties between Norway and Red River Valley. Bjornson was a poet, playwright, and ardent Norwegian nationalist and social critic in the late nineteenth century before Norway's independence in 1905. A "bauta" is a shaft of stone similar to those used by Vikings to commemorate chieftans. The bronze head of Bjornson, set into the "bauta," was executed by Siguald Asbjornsen, Norwegian sculptor. The memorial was dedicated on the campus in 1904.14

14 Smemo, 1977-78, p.4.

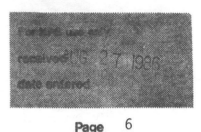
OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

Continuation sheet

Item number 7



Non-contributing Buildings in the District

- 13. C. I. Nelson Center (1939): An uncluttered one story red brick Prairie Style building with low-pitched deeply overhung hipped roof. Front entry rises above roof line to form a slab punctuated by a south-facing front entry flanked by fourpart horizontal windows. Student health fees and W.P.A. monies financed this \$25,000 building. Paul Jones, architect, construction supervised by T. L. Hanson, head of the Department of Architecture.¹⁵
- 14. Library (1949): Modern style; two stories; yellow Hebron brick; ribbon windows with dark grey polished marble panels; facing north on east side of West College Street. William F. Kurke, architect. An addition to the rear (south) along North Twelfth Avenue was added in 1978, and included a new north-facing entry and a twenty-four hour study room.
- 15. President's House (1949): A two story Colonial Revival building facing east on North University Drive. Red wire-faced brick forms the facade beneath the gabled roof. Front door has side lights and fan-shaped windows in north and south end gables. A hipped roof attached double garage with cupola faces north on north side. William F. Kurke, architect.
- 18. Dunbar Hall (1964): Attached by skyway to Ladd Hall, Dunbar is a red brick threestory building in American bond with stone trim and a central 3 1/2 story central tower which echoes the tower on Ladd Hall; facing west on West College Street north of Ladd Hall. It houses physical and natural sciences. Richard Elken, architect.
- 19. Burgum Hall (1961): Modern style; three stories, a women's dormitory erected on the old part of campus southeast of Putnam Hall. Yellow wire-faced brick compatible with surrounding buildings; an arched-roofed commons room projects to the east of the rectangular dormitory structure. Johnson and Lightowler, architects.
- 20. Agricultural Engineering (1950): A red brick, American bond, functional building; two stories; facing west on West College Street south of Ladd Hall. Artificial stone trim. A major rear two story addition dates from 1961. Architect unknown. The style and massing of this building is typical of campus buildings outside the district.
- 21. Powerhouse (1904): Located east of service drive and west of W. College Street behind Minard Hall, the powerhouse contains a tall chimney, a red brick structure, which forms a visual landmark within and without the campus. The building portion

15 Hunter, pp. 172-173.

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory-Nomination Form

			00000000000000
	100000000000000000000000000000000000000		
and the second second	abarrelle Stark Star		
and and the state of a state of a			
State of the second			
			CONTRACTOR OF STREET,
Maria Maria Maria			
		7	
	Page	/	
	1		

varies in height from two to four stories. New alterations and additions, largely on the north and east sides, are faced with vertically ridged metal panels. Architect and builder are unknown.

Item number

7

The nineteen buildings in the district are well-maintained and in excellent condition, except for (#2) Old Engineering which appears to have had little money expended on upkeep in recent years. For example, settling has occurred on the second floor front facade to that the windows no longer seal properly. Its demolition has been scheduled since 1947. All other buildings are being preserved by the administration through general upkeep.

Nearly all the buildings in the district have had interior alterations as the functions of the buildings were altered and adapted to the growing needs of the university. However, there are few alterations which mar the exterior appearance of the buildings. The most noticeable exterior change to some buildings in the district is the replacement of original double-hung windows in favor of anodized windows and colored wood panel infill on the top half of windows on the following buildings: (#9) Morrill Hall in May, 1980; (#11) Churchill Hall in 1980; (#4) Minard Hall ca. 1963-65; (#7) Ladd Hall in 1967; (#12) Old Field House in 1980. (#1) Old Main retains its original windows, but has aluminum storm windows. Anodized steel and glass entries or new doors have been installed at (#5) Putnam Hall; (#1) Old Main; (#6) Ceres Hall; and (#9) Morrill Hall. ¹⁶ These changes have been made to save energy and do not constitute a serious alteration which detracts from the district.

Interior alterations have been many, but an attempt has been made over the years by administrators to retain as much original woodwork as possible. A representative case in point is (#5) Putnam Hall. Putnam Hall was built as a Carnegie Library for the campus in 1904-05. When the new library (#14) was built, Putnam was converted to use by the Music Department. The original quarter sawn oak woodwork is still in place. The two reading rooms on the main floor were altered with acoustical tile on walls and ceilings in 1950 and converted to listening rooms. The stacks on the main floor were converted to faculty office space. During 1982, the Music Department moved to new quarters in the newly constructed Reineke Fine Arts Center. Putnam Hall has been readied for the Business Department this past summer. The basement, which originally contained two cloak rooms, two toilet rooms, two storerooms, and two literary society rooms became in 1982 twenty offices for the Business faculty. A below-grade handicapped ramp and new entry in the rear (south) facade has been installed and basement windows have been repaired and reglazed. None of these alterations have seriously marred the original exterior appearance.

Despite changes similar to those in Putnam Hall, (#1) Old Main retains much of its original oak woodwork and pressed metal ceilings on the second floor; (#6) Ceres Hall

16 Interview with Peggy Bladwo, Buildings and Grounds Department, North Dakota State University, October 19, 1982, based upon information from individual building files.



NPS Form 10-900-a

still has original oak wainscotting and a large tongue and grooved panelled girls gymnasium on the top floor; (#3) South Engineering retains pink marble base boards, oak doors, and a pressed metal ceiling in the front entry, and oak moldings, pink and grey patterned terrazo floors and pressed metal ceilings on the first floor. These original interior details generally remain despite lowered ceilings, acoustical panels, and stairway and elevator alterations to accommodate handicapped regulations.

8. Significance

Period	Areas of Significance—C	heck and justify belo	ow.	ر~
prehistoric 1400–1499 1500–1599 1600–1699 1700–1799 1800–1899 1900–	X architecture	conservation conservation conomics ducation engineering exploration/settle industry invention	Iaw Iterature Iterature mulitary music ment philosophy	 science sculpture social/ humanitarian theater transportation other (specify)
Specific dates	1891-1931	Builder/Architect	various	1

Statement of Significance (in one paragraph)

The North Dakota State University district contains a concentration of examples of the work of Fargo's finest practicing architects between the years 1890 and 1949. The work of William C. Albrant, the Hancock Brothers, Milton Earl Beebe, Orff and Joralemon, and William F. Kurke can be found scattered from Montana to Minnesota, but is nowhere concentrated altogether as at the North Dakota State University campus. In addition, these campus buildings are associated with the University's achievements in education, research, and agricultural science, the effects of which were felt far beyond the Red River Valley.

North Dakota achieved statehood in 1889. Anxious to take advantage of the 1862 Morrill Act, supplemented by the Hatch Act of 1887 and the second Morrill Act of 1890, the state legislature established a "peoples college" and experiment station for the sons and daughters of North Dakota farmers at Fargo in 1890. North Dakota had already established a college, which became the University of North Dakota, at Grant Forks in 1883. University of North Dakota was modelled on the classical four year colleges whose traditional mission had been to prepare students for teaching, preaching, law, and medicine.

During the 1890 academic year, the new Agricultural College took up quarters in the basement of a building at Fargo College, a Congregational institution, operated since 1882. Meanwhile, the Board of Trustees located the campus on Section 36, Fargo township. The land was poorly drained prairie a mile and a half northwest of the Fargo business district. It had been badly tilled by neighboring farmers who held various leases. Two of the lessees were brought out; the Board came into possession of the southern half of Section 36 on April 18, 1891, and began erection of (#1) College Hall, now "Old Main," with a state appropriation of \$25,000.¹⁷ Plans for the building were drawn by the Hancock Brothers, Fargo architects since 1882. (#1) College Hall is one of only a few structures in Fargo done in the Richardsonian Romanesque style and the only intact survivor.

When the faculty and student body moved into College Hall on January 1, 1892, the new building housed all the instruction, faculty, and students under one roof. As mandated by state and federal laws, the courses of instruction were threefold: (1) a winter course in common school subjects and agriculture for working farm students; (2) a preparatory course for students desiring to eventually enter the regular four year course of study; and (3) a regular four year course of study in liberal arts with an emphasis on agriculture and mechanic arts.¹⁸ As with most of the land grant institutions in the new states of the west, the faculty, of necessity, concentrated on pre-college instruction in the early years. The public service mission of the college was accomplished through the Experiment Station.

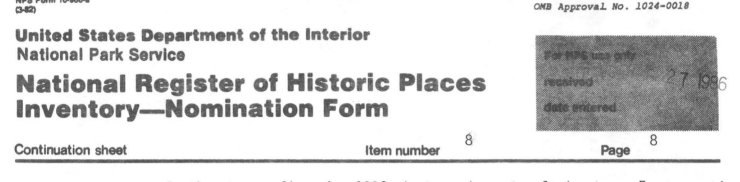
The wave of building construction on the campus followed the construction of Old Main

- 17 H. E. Stockbridge, President, "North Dakota Agricultural College, First Biennial Report of the Faculty," 1891, pp. 5-7.
- 18 Ibid.

9. Major Bibliographical References

See continuation sheet.

Acreage of nominated property 36 acres Guadrangle name Fargo North, N, DakMinn. 1959 Quadrangle scale 7.5' Outsdrangle name Fargo North, N, DakMinn. 1959 Quadrangle scale 7.5' Outsdrangle name Fargo North, N, DakMinn. 1959 Quadrangle scale 7.5' Outsdrangle name Fargo North, N, DakMinn. 1959 Quadrangle scale 7.5' Zone Easting Northing Northing Northing Cl. 4 [6]6.7[7,17.0] [5,1]9,5[5,12,5 P [1,4] [6]6.7[7,13,5] [5,1]9,15[2,13,0] cl. 4 [6]6.7[4,13,0] [5,1]9,15[1,3,0] F [1,1] [1,1] [1,1] G				
Cluddrangle name Fargo North, N. DakMinn. 1959 Ouadrangle scale 7.5' UTM References photo revised 1971 and 1976 Ouadrangle scale 7.5' A 1.4 [6]6.7[7,17.10] [5,1]9,15]13,15 B 1.4 [6]6.7[7,16,10] [5,1]9,15[7,10,10] Zone Easting Northing Northing Northing Northing C 1.4 [6]6.7[7,17,10] [5,1]9,15[2,13,10] F I.14 [6]6.7[7,16,10] [5,1]9,15[2,13,10] E 1.4 [6]6.7[7,4,18,10] [5,1]9,15[2,13,10] F I.14 [6]6.7[7,16,10] [5,1]9,15[2,13,10] G I.1.4 [6]6.7[7,4,18,10] [5,1]9,15[2,13,10] F I.14 [6]6.7[7,16,10] [5,1]9,15[2,13,10] G I.1.4 [6]6.7[7,4,18,10] [5,1]9,15[2,13,10] F I.14 [6]6.7[7,14,10] [5,1]9,15[2,13,10] G I.1.4 [6]6.7[7,14,10] [5,1]9,15[2,13,10] F I.14 [6]6.7[7,14,10] [5,1]9,15[2,13,10] G I.1.4 [6]6.7[7,14,10] [5,1]9,15[2,13,10] [5,1]9,15[2,13,10] [5,1]9,15[2,13,10] [5,1]9,15[2,13,10] [5,1]9,15[2,13,10]	10. Geographical Data	3		
Life	Acreage of nominated property <u>36 acres</u> Quadrangle name Fargo North, N. DakMinn. 1959 UTMReferences photoprevised 1971 and 1976	(Quadrangle scale	7.5'
E L.4. [6]617741810 [5:11]9:151130 F G H H H H G H H H H Verbal boundary description and justification See continuation sheet. H H Verbal boundary description and justification See continuation sheet. N/A code N/A List all states and counties for properties overlapping state or county boundaries state N/A code N/A State N/A code N/A county N/A code N/A 11. FORTM Prepared By F H H H nameritite Norene A. Roberts G 11/5/82 G organization Historical Research, Inc. date 11/5/82 G street & number 5535 Richmond Curve telephone (612)929-2921 G street & number 5535 Richmond Curve telephone Minnesota 55410 12. State Historic Preservation Officer or the National Historic Preservation Act of 1966 (Public Law 89 S65), hereity nominate this property for inclusion in the National Park Service. Hin this been evaluated seconding to the criteria and procedures se	1,4 6 6 7 7 7 1 0 5 1 9 5 1 3 5	14 661		1010
g H Verbal boundary description and justification See continuation sheet. List all states and counties for properties overlapping state or county boundaries state N/A code N/A code N/A 11. Form Prepared By name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number State Minneapolis. state Minnesota 55410 12. State Historic Preservation Officer for the National Plegister and certify that it has been evaluated significance of this property within the state is:	c 1 4 6 6 7 4 1 5 5 1 9 5 5 2 5	1 4 6 6 7	31510 511 915 2	1310
Verbal boundary description and justification See continuation sheet. List all states and counties for properties overlapping state or county boundaries state N/A code N/A county N/A code N/A state N/A code N/A county N/A code N/A state N/A code N/A county N/A code N/A 11. Form Prepared By	E 1 4 6 6 7 4 18 10 5 1 9 15 1 13 10 F			
See continuation sheet. List all states and counties for properties overlapping state or county boundaries state N/A code N/A county N/A code N/A state N/A code N/A county N/A code N/A the Set N/A code N/A county N/A code N/A the State N/A code N/A county N/A code N/A the State N/A code N/A county N/A code N/A the State N/A code N/A county N/A code N/A the State Annuber 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & street & number 5535 Richmond Curve telephone (612)929-2921 street & street Historic Preservation Officer for the National Historic Preservation Act of 1966 (Public Law 89 Street Historic Preservation Officer signature the National Park Service. street Street Historic Preservation Officer (North Dakota) date S/ZZ/(1986 For NPS use only I hereby certify that this property is included in t	GLII LIII LIII H			
List all states and counties for properties overlapping state or county boundaries state N/A code N/A code N/A 11. Form Prepared By Norene A. Roberts name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number of this property within the state is:	Verbal boundary description and justification			
state N/A code N/A code N/A Item Prepared By name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number state Minnesota 55410 12. State Historic Preservation Officer Certification Ite evaluated significance of this property within the state is:	See continuation sheet.			
state N/A code N/A code N/A Item Prepared By name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number state Minnesota 55410 12. State Historic Preservation Officer Certification Ite evaluated significance of this property within the state is:				
state N/A code N/A code N/A 11. Form Prepared By name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 city or town Minneapolis state Minnesota 55410 12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is:	List all states and counties for properties overlapping sta	te or county bo	undaries	
11. Form Prepared By name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & number State Minnesota 55410 12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is:	state N/A county	N/A	code	N/A
name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & number State Minnesota 55410 12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is:	state N/A county	N/A	code	N/A
name/title Norene A. Roberts organization Historical Research, Inc. date 11/5/82 street & number 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & number 5535 Richmond Curve telephone (612)929-2921 street & number State Minnesota 55410 12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is:				1
Interview Historical Research, Inc. date 11/5/82 Street & number 5535 Richmond Curve telephone (612)929-2921 Street & number 5535 Richmond Curve telephone (612)929-2921 Street & number Minneapolis state Minnesota 55410 12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is:	Nanana A. Babanta			
Street & number 5535 Richmond Curve telephone (612)929-2921 Street & number 5535 Richmond Curve Minnesota 55410 City or town Minneapolis state Minnesota 55410 Colspan="2">State Historic Preservation Officer Certification The evaluated significance of this property within the state is:			11.15.100	1
State Minnesota 55410 Ity or town Minnesota 55410 Ite within the state is:	organization Historical Research, Inc.	date	11/5/82	
12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is:	street & number 5535 Richmond Curve	telephone	(612)929-2921	<u></u>
12. State Historic Preservation Officer Certification Intervention Interventinterventinterent Intervention Intervention Intervention	city or town Minneapolis	state	Minnesota 55410	
The evaluated significance of this property within the state is:		ion Offic	er Certific	ation
According to the criteria and procedures set forth by the National/Park Service. James E. Sperry State Historic Preservation Officer signature Hitle State Historic Preservation Officer (North Dakota) date $8/22/1986$ For NPS use only I hereby certify that this property is included in the National Register Mithe Guoveno Attest: date $10/1/86$	As the designated State Historic Preservation Officer for the Natio	nal Historic Prese Register and certif	rvation Act of 1966 (Publ	ic Law 89- ted
State Historic Preservation Officer signature James C. Municipates Hitle State Historic Preservation Officer (North Dakota) date $8/22/1986$ For NPS use only I hereby certify that this property is included in the National Register John Guoveno date $10/186$ Resper of the National Register date Attest: date	according to the criteria and procedures set forth by the National	Park Service.		
Intel State Historic Preservation Officer (North Dakota) date 8/22/1986 For NPS use only I hereby certify that this property is included in the National Register Bith Guoveno date 10/186 Resper of the National Register date 10/186 Attest: date date	James E. Sperry State Historic Preservation Officer signature	mar E. T	him	
For NPS use only I hereby certify that this property is included in the National Register Both Groveno date Resper of the National Register Attest: date			8/22/	1901
I hereby certify that this property is included in the National Register Bith Growence date Resper of the National Register Attest: date	Attle State Historic Preservation Officer (North I	Dakota)		106
Attest: date	I hereby certify that this property is included in the National	Register	date 10/6/86	
A(1091	<u>/ · · · · · · · · · · · · · · · · · · ·</u>		110-	
A(1091	Attest:	3	date	
	Chief of Registration	5		



by two years. A disastrous fire in 1893 destroyed most of downtown Fargo, and attracted architectural firms from surrounding states to help with the rebuilding. One of these, the Minneapolis firm of Orff and Joralemon, had established second office in Fargo and was actively engaged in erecting several business blocks downtown. The Board of the Agricultural college chose Orff and Joralemon to construct several campus buildings in 1893: (#2) Old Engineering (then known as Mechanic Arts); Francis Hall; a dormitory designed in a similar style to (#2) Mechanic Arts, which sat north of the present location of (#9) Morrill Hall; and a frame barn and farmhouse west of (#12) the field House for the experiment station.¹⁹ They also completed the third floor of Old Main. Of these 1893 projects on the campus, only (#2) Old Engineering survives.

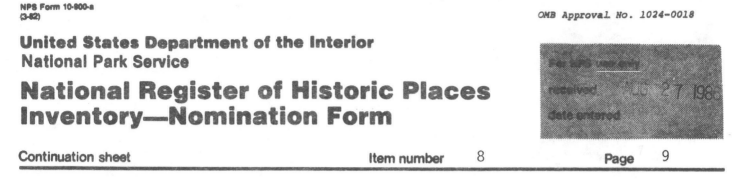
Under the administration of President John H. Worst (1895-1916) the college passed through its formative stages. Worst was a practical farmer, politician, and firm administrator. In 1883 he homesteaded in Emmons County, Dakota Territory, then served as county superintendent of public schools from 1883 until 1889, when he was elected state senator for two terms. In 1889 he was elected lieutenant governor. Defeated in his reelection for that office, Worst was given the presidency of the Agricultural College in 1895. As chief administrator of the Agricultural College, he combined political connections, good public speaking, an honorary L.L.D. degree from Ashland College, Ohio, which he had attended, and his practical experience from farming.²⁰

Under Worst's administration, legislative appropriations gradually provided for new buildings. In 1899, a small addition on the west side was made to (#2) the Mechanic Arts building. In 1897, a frame drill hall, called the Armory, was erected from plans by Hancock Brothers, and used for military training, physical education, and campus gatherings. Later renamed Festival hall, it sat west of (#13) the Health Center, until it was razed in the summer of 1982 for a short term parking lot. The south wing of Science Hall (#4), now Minard Hall, was erected in 1901 as part of a plan to construct the building in three stages. It originally housed Biology, Horticulture, and Geology. In 1905, President Worst was successful in securing Andrew Carnegie funds to construct a library (#5). Carnegie donated \$18,400 of the \$23,000 needed. Two of the largest campus buildings, (#3) South Engineering and (#6) Ceres Hall were erected in Ceres was built to meet the growing demand for 1907 and 1909-10, respectively. teachers of domestic science (home economics) in the state and had a women's dormitory on the upper two floors with a girls gymnasium in the attic. South Engineering was devoted to classrooms and laboratories in mechanical, civic, and steam engineering and

NPS Form 10-900-a

^{19 &}quot;State Appropriations - Building Account," <u>Second Biennial Report of the</u> <u>Agricultural College</u>, 1893-94, pp. 54-55.

²⁰ Hunter, p. 32.



physics. The old (#2) Mechanics Arts buildings was remodelled and converted to heavy machinery, shops, and a forge when the Engineering Department moved into its new quarters in (#3) South Engineering in 1907, and the two buildings were connected by a passage.

Ladd Hall (#7) was the third chemistry building constructed in 1910 after the second chemistry building burned. It is closely associated with Professor Edwin F. Ladd, who helped design the accommodations and interior arrangements to suit the needs of his department. Ladd was one of the original professors hired by the college in 1890. He served the institution in various capacities until 1921. Ladd began in the Chemistry Department and was chairman by the time (#7) Ladd Hall was constructed. During the five years from 1916-21, Ladd served the Agricultural College as acting President. From 1921 until his death in 1925, Ladd was a North Dakota State Senator.

During the years of his association with the Agricultural College, Ladd championed pure food and drug legislation. He became the State Food Commissioner in 1905 after his efforts led to a State Food and Drugs Department, and State Chemist, with offices at the college, positions he held until 1921. During World War I, Ladd served as Federal Foods Administrator. He was also concurrently State Oil Inspector, State Hotel Inspector, and State Grain Inspector. Ladd's efforts resulted in enforcing legislation in regard to use of chemical preservatives, use of coal tar products, and honesty in labeling. His interest in wheat, the major cash crop in the Red River Valley in 1890, was a lifelong passion. Through investigations at the experimental flour mill he installed at the college in 1907, Ladd showed that the prevalent discrimination against durum wheat was scientifically unfounded.

Armed with his chemist's background and experiment investigations, and a knack for publicity, Ladd championed a simple standard of wheat grading which benefited farmers shortchanged by millers and elevator operators; exposed the contaminants in the paint industry; and helped frame the 1905 state paint inspection law. By 1913, Ladd boasted that the Department of Chemistry and his campaign for pure food and drug laws had involved him in numerous lawsuits with the whiskey ring, meat packers, millers, and the paint industry and that, for a two year period, he never went to bed without a libel suit or an injunction, or both, hanging over his head.²¹

The Agricultural College is associated with other pioneers in scientific farming with whom the historic buildings on campus are associated. Henry L. Bolley, professor of biology from 1890-1946, was a pioneer in breeding disease resistant plants by exposing successive generation of flax to flax wilt in his plots at the Experiment Station. Having conquered flax wilt, Bolley went on to prove his theory that potato scab was caused by a parasite which could be controlled. In 1897, he recommended four treatments to control wheat smut. Bolley was appointed State Seed Commissioner in

21 Hunter, pp. 48-50; Grant, 18-36; Crawford, 507-08.

Continuation sheet

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

Procession recention date em	uno crity sred	27	19 66
	Page	10	

1909; he formulated North Dakota's pure seed law and enforced it for the next twenty years. Bolley "was one of the original and aggressive advocates of barberry eradication"²² as a federal law requiring the removal of the common barberry.

Item number

8

Clare Bailey Waldron, professor of horticulture and dean of agriculture, 1890-1940, outlined a campaign to control the menace of grasshoppers, which had periodically swarmed over the midwest. Assisted by the Great Northern and Northern Pacific railways, Waldron's program checked the grasshopper menace in time. It was Waldron who personally planted nearly every original tree and shrub on the campus in 1891-92. Waldron's interest in landscaping led to a position as one of Fargo's first park board commissioners in 1910. He also landscaped parks at many North Dakota towns (Towner, Valley City, Casselton, Horace), cemeteries (Bismarck, Valley City, Mayville), and state institutions (State Teachers College, Minot; School for the Deaf, Devils Lake; School for the Blind, Bathgate).²³

The administration of President John L. Coulter (1921-29) marks the end of the pioneering phase of the Agricultural College. By 1921, the value of scientific farming was well established and the Agricultural College had a solid four-year liberal arts program. In 1922, the college was able to put most of the School of Agriculture under one roof with the erection of (#9) Morrill Hall. The Departments of Agronomy, Soil Science, Animal Husbandry, Farm Management and Economics, Horticulture, Forestry, Agricultural Engineering and Entomology took up their new quarters here. Despite belt-tightening by the state legislature, the Practice House, now (#10) the Alba Bales House, was erected the same year and used as a home management residence. It was a laboratory for students in home economics where senior girls in the department spent their last year. Coulter's administration saw little in the way of gains to the physical plant, but departments of instruction grew slowly but steadily and duplication of efforts between the Experiment Station and School of Agriculture were eliminated.

During the 1930s, the Agricultural College suffered from the depression which had severely hit the farmers of North Dakota. However, student enrollment increased twenty-five percent in the three years before 1931. The state, favorably impressed, had made funds available for the north wing of (#9) Morrill Hall in 1929. Two new buildings were major additions to the campus in 1930-31. Churchill Hall (#11), a men's dormitory, and the new Physical Education and Armory (#12) were built near each other at the northeast end of campus, following the landscaping plans of the Morrill and Nichols 1921-22 plan for the campus (see #7, Description). The other major addition to the North Dakota State University district prior to World War II was (#13) the Nelson Health Center, erected in 1939 with about \$20,000 of accumulated student fees and about \$15,000 of W.P.A. funds. Plans were drawn up by Paul Jones, Fargo architect and former faculty member, and supervised by T. L. Hanson, head of the Department of Architecture.

22 Hunter, p. 47.23 Engel, pp. 43-45.

Continuation sheet

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

Post Marg	d tared	2.7	198 6
	Page	11	

The biggest building boom on campus was planned in the late 1940s, a result of the G. I. Bill and post-war prosperity. In 1930 student enrollment was about 1,400. By 1947, it had grown to 2,350 students. New buildings included: (#15) the President's House, (#14) the new library, three buildings around the new quadrangle (Home Economics (1955), Dinan Hall (1952), and Memorial Union (1952), and (#20) Agricultural Engineering (1950). Later additions to the district include: (#18) Dunbar Hall (1964), and (#19) Burgum Hall. But the bulk of new campus construction since 1950 has occurred north and west of the district.

Item number

8

The North Dakota State University district has an architectural coherence which is not accidental. Several architectural firms designed two or more buildings in the district. Of the twenty buildings in the district, George and Walter Hancock, Fargo architects, built (#1) Old Main, and (#6) Ceres Hall. The Hancocks had an extensive practice throughout Montana and North Dakota with a branch office in Bozeman. They are known for their designs for Episcopal Churches, business blocks in Fargo, and several buildings at Jamestown (North Dakota) Hospital and State School at Grafton. Morrill Hall (#9) was built in a rectilinear style by Keith and Kurke in 1922. It was designed to be compatible with two Orff and Joralemon buildings nearby: (#2) Old Engineering and Francis Hall (razed) which was located north of Morrill in 1922.

Frederick W. Keith designed the 1917-18 central portion of (#4) Minard Hall. William F. Kurke, a consulting architect with Joseph Bell DeRemer from Grand Forks and Holabird and Root of Chicago, designed the North Dakota State Capitol, a tall skyscraper erected Within the North Dakota State University district, Kurke also designed the in 1931. 1929-30 north wing of (#9) Morrill Hall; (#14) the new library, (#15) the President's House, (#11) Churchill Hall, and the north wing of (#4) Minard Hall. William C. Albrant of Fargo, designed the original portion of (#4) Minard Hall and the 1905 (#5) Carnegie Library in the Classical Revival style. Following his death at a young age in 1905, the firm of Haxby and Gillespie (Gillespie was Albrant's brother-in-law and heir to Albrant's practice) designed (#7) Ladd Hall. to Albrant's practice) designed (#7) Ladd Hall. Haxby and Gillespie are best remembered in Fargo for the classically-ornamental A.O.U.W. Hall in Fargo, which is listed on the National Register. Milton Earl Beebe, another Fargo architect, designed (#3) South Engineering in a buff yellow brick and Classical Revival style which carried the light brick color scheme set by (#1) Old Main, and the buff color scheme, brick and sandstone materials, and style of (#4) Minard, (#5) Putnam, and (#6) Ceres. Beebe practiced throughout North Dakota designing many frame cottages and houses in Fargo, a hospital in Valley City, a building for Concordia College in Moorhead, Minnesota, and the Grand Pacific Hotel in Bismarck.

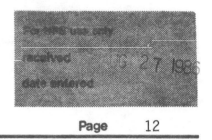
Other design elements in the district add to the overall coherence. For example, the Tuscan columns of (#5) Putnam echo the Tuscan columns of (#3) South Engineering and (#6) Ceres Hall. The Palladian motif is used on both (#3) South Engineering and (#4) Minard Hall. Within the district, the predominant scheme is buff brick and red trim. Ladd Hall (#7) was the first building to deviate with red brick. The other red brick buildings in the district are: (#10) Alba Bales House, (#20) Agricultural Engineering, (#18) Dunbar Hall, (#15) the President's House, (#9) Morrill Hall, (#13) C.I. Nelson Health Center, and (#8) Horticulture. However, the red brick buildings do not detract

Continuation sheet

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form



seriously from the district because of the red and brown stone trim on earlier structures. Non-contributing buildings in the district, such as (#19) Burgum Hall, echo the buff brick scheme, although they are stylistically intrusive.

Item number

8

The North Dakota State University nomination district boundaries do not coincide with a particular historic campus plan because the campus had several plans, each only partially carried out before the campus assumed its present shape. The district's geographical bounds and temporal limits distinguish the historic campus area from the 310 acre plot to the north and west, donated in 1949. That additional acreage provided room for growth which consequently allowed for preservation of the integrity of materials, location, setting, feeling, and association in the historic portion of campus.

The completion of the field house in 1931 forms a logical point at which to distinguish the properties which contribute to the time and place of the district. Later buildings such as (#14) the library and (#15) the President's House are linked geographically to older edifices through their proximity and aesthetically through their design by William F. Kurke, who enjoys more architectural representatives on campus than any other designer. However, since these later buildings designed by Kurke were built during post-World War II expansion of the campus which began in 1949, they represent a later developmental phase and are assigned a noncontributing status. Also excluded from contributing status within the district are structures erected after 1950, which, as (#20) Agricultural Engineering, that have functional appearing brick exteriors and short heights that distinguish them from earlier constructions. The later structures are more akin to those located north and west of the district.

The new areas differ from the district in a number of ways. Buildings there, arranged in a regular grid pattern lined by less mature landscaping, are designed to accommodate vehicular traffic. These perceptible differences in the landscaping and design between the district and the newer part of campus support district boundaries and assignment of contributing status for buildings.

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

received Mills 2 7 1988 date entired Page 13

Barrett, Ben. North Dakota State University in the Early Days. Fargo? 1912, n.p.

Biennial Reports. North Dakota Agricultural College. On file: North Dakota Institute for Regional Studies.

Item number

9

- Buildings and Grounds Department, North Dakota State University, Fargo. Interview, Peggy Bladwo, June 17, October 19, 1982. Original building blueprints and building files. "Comprehensive Planning Study (12/11/81)." "Plans List."
- City of Fargo, North Dakota. Tax Assessor's records and permits, 1895-1980.
- Crawford, Lewis F. <u>History of North Dakota</u>. 3 vols. The American Historical Society, Inc. Chicago, 1931.
- Engel, Curtis, "C. B. Waldron." Proceedings: First Annual Conference on the History of the Red River Valley. History Department, North Dakota State University and the Institute for Regional Studies, Fargo, North Dakota, May, 1970, 37-53.

The Fargo Forum. 1895-1925.

- Grant, David. "The Agricultural Contributions of Edwin F. Ladd." <u>Proceedings: First</u> <u>Annual Conference on the History of the Red River Valley.</u> History Department, North Dakota State University and the Institute for Regional Studies, Fargo, North Dakota, 1970, 18-36.
- Hancock, Walter J. Papers. North Dakota Institute for Regional Studies, Mss. 15.
- Hasbrouck, Wilbert R. and Paul E. Sprague. <u>A Survey of Historic Architecture of the</u> <u>Village of Oak Park, Illinois</u>. Oak <u>Park Illinois</u>: Landmarks Commission of the <u>Village of Oak Park, 1974</u>.
- Hunter, William C. <u>Beacon Across the Prairie: North Dakota's Land-Grant College</u>. North Dakota Institute for Regional Studies, Fargo, 1961.
- Longwell, President John H. Papers. North Dakota Institute for Regional Studies, North Dakota State University, Fargo.
- NDAC Alumni Review, North Dakota State University, Fargo (1945-54).
- Northwest Architectural Archives, University of Minnesota. St. Paul, Minnesota. Alan Lathrop, curator.
- Ramsey, Ronald L. M. "A Historic Sites Survey for Fargo, North Dakota." For: State Historical Society, Bismarck, North Dakota, 1978-79.

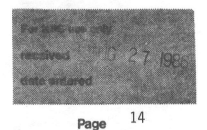
Sanborn Insurance Maps, 1894, 1901, 1905, 1910, 1916, 1922, 1927, updated to 1963.

Continuation sheet

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form



9

Smemo, Kenneth. "Dr. Herman Fjelde: Monument Builder.: Red River Valley Historian. Red River Valley Historical Society (Winter 1977-78), 2-6.

Item number

The Weekly Spectrum, The Spectrum. North Dakota State University student newspaper.

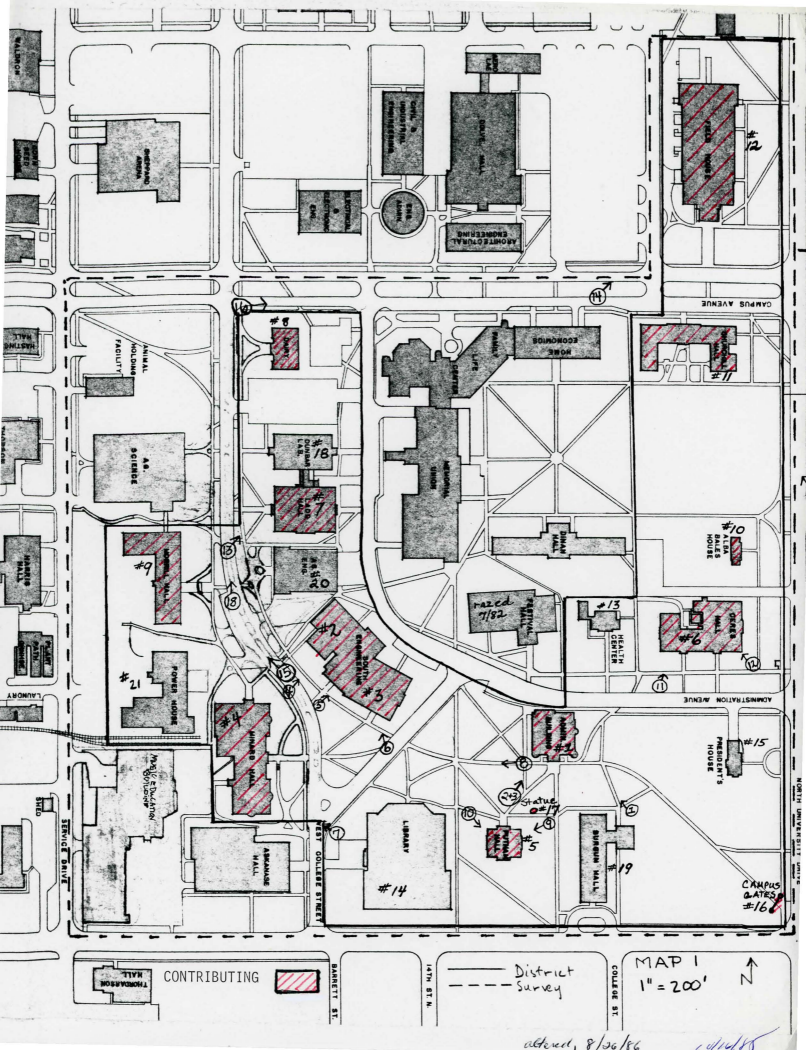
Worst, J. W. "The North Dakota Agricultural College." <u>The Record</u>, Fargo (May, June, July 1904), 5.

Worst, J. H. "The North Dakota Agricultural College and Experiment Station." <u>The</u> Record, Fargo (July-October, 1901), 7(3):8.



From the center point of the intersection of 12th Avenue North and North University Drive north 40 feet and west 33 feet; thence north 1837.5 feet along the west edge of University Drive to a point at the southwest corner of the pedestrian walk northeast of the (#12) Field House; from there to a point 250 feet west; thence south 675 feet along the east side of the service road, crossing Campus Avenue, to the sidewalk on the south side of Campus Avenue. From there, the boundary travels west 62.5 feet to the east side of the east guadrangle sidewalk; thence, south 587.5 feet along the sidewalk; then west 150 feet across the lawn north of the (#13) Health Center; then south 225 feet to a point at the south side of Administration Avenue. From Administration Avenue, the boundary follows the south curb west then curving north along Administrative Avenue until it meets the south sidewalk at the intersection with Campus Avenue. From there it travels west 262.5 feet along the south sidewalk of Campus Avenue to the east sidewalk of West College Street (at the southeast intersection of West College Street From there, the boundary travels south 450 feet; then west 300 and Campus Avenue). feet, crossing West College Street along the north side of (#9) Morrill Hall; thence jogging south 450 feet and east 225 feet around the Powerhouse; then south again 162.5 feet to the rear (west of) (#4) Minard Hall; then 250 feet east to a point on the east side of West College Street. From there, it travels south along the sidewalk on the east side of West College Street 212.5 feet to the intersection with the north sidewalk on 12th Avenue North and thence east 950 feet to the place of beginning at the northwest corner of 12th Avenue North and University Drive.

See Map 1. The campus is entirely located on unplatted land and buildings have no building addresses.





N.D. State University District

PHOTO # 1 (#1) Old Main, south east view, showing at left and background the remnants of the oaks on the north side of the former drive

Ronald R.L. Ramsey, Summer, 1980 On file: State Hist. Soc. of N.D.



- Photo: College Hall (Old Main) from the southwest.
- Date: historic photo ca. 1930 of (#1) College Hall
- Source: Institute for Regional Studies, N.D.S.U.

РНОТО # 2



North Dakota State University Fargo, ND

Photo Credit: Tom Jenkinson Date of Photo: Summer, 1982 Location of negative: State Historical Society of North Dakota, Bismarck, ND Feature 18, Dunbar Hall North and West elevations

Photo 3 of 27



Photo: Old Engineering (left) and South Engineering (right) from the southwest.

Date: historic photo ca. 1910 Old Eng. (#2) and South Eng. (#3) Source: Institute for Regional Studies, N.D.S.U.

РНОТО # 4



- Photo: South Engineering from the southwest. (#3)
- Date: historic photo ca. 1920
- Source: Institute for Regional Studies, N.D.S.U.

РНОТО # 5



N.D. State University District PHOTO # 6

South Engineering (#3) with Old Engineering (#2) in left background, southeast view

Ronald R.L. Ramsey, Summer, 1980 On file: State Hist. Soc. of N.D.



Photo: Science Hall (Minard Hall) from the southeast. (#4)

Date: historic photo ca. 1925

Source: Institute for Regional Studies, N.D.S.U.

РНОТО # 7

5 . 5



РНОТО #8

View from (#1) Old Main looking west across mall toward (#4) Minard (left) and (#3) South Engineering at east elevations. Extreme right is southeast view of (#7) Ladd Hall Tom Jenkinson, Summer 1982, SHSND Roll 62 Frame 8



- Photo: Carnegie Library (Putnam Hall) from the northeast. (#5)
- Date: hisotric photo ca. 1920
- Source: Institute for Regional Studies, N.D.S.U.

РНОТО # 9



РНОТО # 10

(#5) Carnegie Library (Putnam Hall) northwest view

Ronald Ramsey, Summer, 1980 On file: State Hist. Soc. of N.D.



Photo: Ceres Hall from the southwest. PHOTO #11

Date: historic photo of (#6) Ceres Hall ca. 1920 Source: Institute for Regional Studies, N.D.S.U.



N.D. State University District PHOTO # 12

(#6) Ceres Hall, current Ronald Ramsey, Summer, 1980 On file: State HIst. Soc. of N.D.

southeast view



Photo Credit: Tom Jenkinson Date of Photo: Summer, 1982 Location of Negative: State Historical Society of North Dakota, Bismarck, ND

Feature 19 Burgam Hall East elevation Photo Photo 13 of 27



РНОТО # 14

Southwest view of (#12) Field House from Campus Avenue

Tom Jenkinson, Summer 1982, SHSND Roll 62 Frame 12



РНОТО # 15

Southeast view of (#9) Morrill Hall from West College Street Tom Jenkinson, Summer 1982, SHSND Roll 62 Frame 2



РНОТО # 16

Campus Avenue looking east along north edge of district from (#8) the Dairy Building. Family Life Center (right) and Architectural Engineering (left).

Tom Jenkinson, Summer 1982, SHSND Roll 62 Frame 11



N.D. State University District PHOTO # 17

(#11) Churchill Hall, southeast view, and east edge of district looking northwest along Univeristy Drive

Tom Jenkinson, Summer 1982, SHSND Roll 61 Frame 35A



N.D. State University District PHOTO # 18

West College Street looking north along the west edge of the district. (#9) Ladd Hall, west view, in immediate right foreground with (#18) Dunbar Hall and (#8) Dairy Building to the north.

Tom Jenkinson, Summer 1982, SHSND Roll 62 Frame 1



Photo: Aerial view of the N.D.S.U. campus from the southeast.

Date: circa 1930

Source: Institute for Regional Studies, N.D.S.U.

РНОТО # 19



Photo credit: Tom Jenkinson Date of photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismack, ND 58505

Feature 21, Power House East and North elevations.

Photo 20 of 27



Photo credit: Tom Jenkinson Date of Photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 14, Library East and North elevations.

Photo 21 of 27



Photo credit: Tom Jenkinson Date of photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 15, President's House East Elevation.

Photo 22 of 27



Photo credit: Tom Jenkinson Date of photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 8, Dairy-Horitculture Building West elevation.

Photo 23 of 27



Photo credit: Tom Jenkinson Date of photo: Summer 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 10, Alba Bales House.

Photo 24 of 27



Photo credit: Tom Jenkinson Date of photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 13, Nelson Health Center South elevation.

Photo 25 of 27



North Dakota State University Fargo, ND

Photo credit: Tom Jenkinson Date of photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 16, Campus Gates Photo from Southeast.

Photo 26 of 27

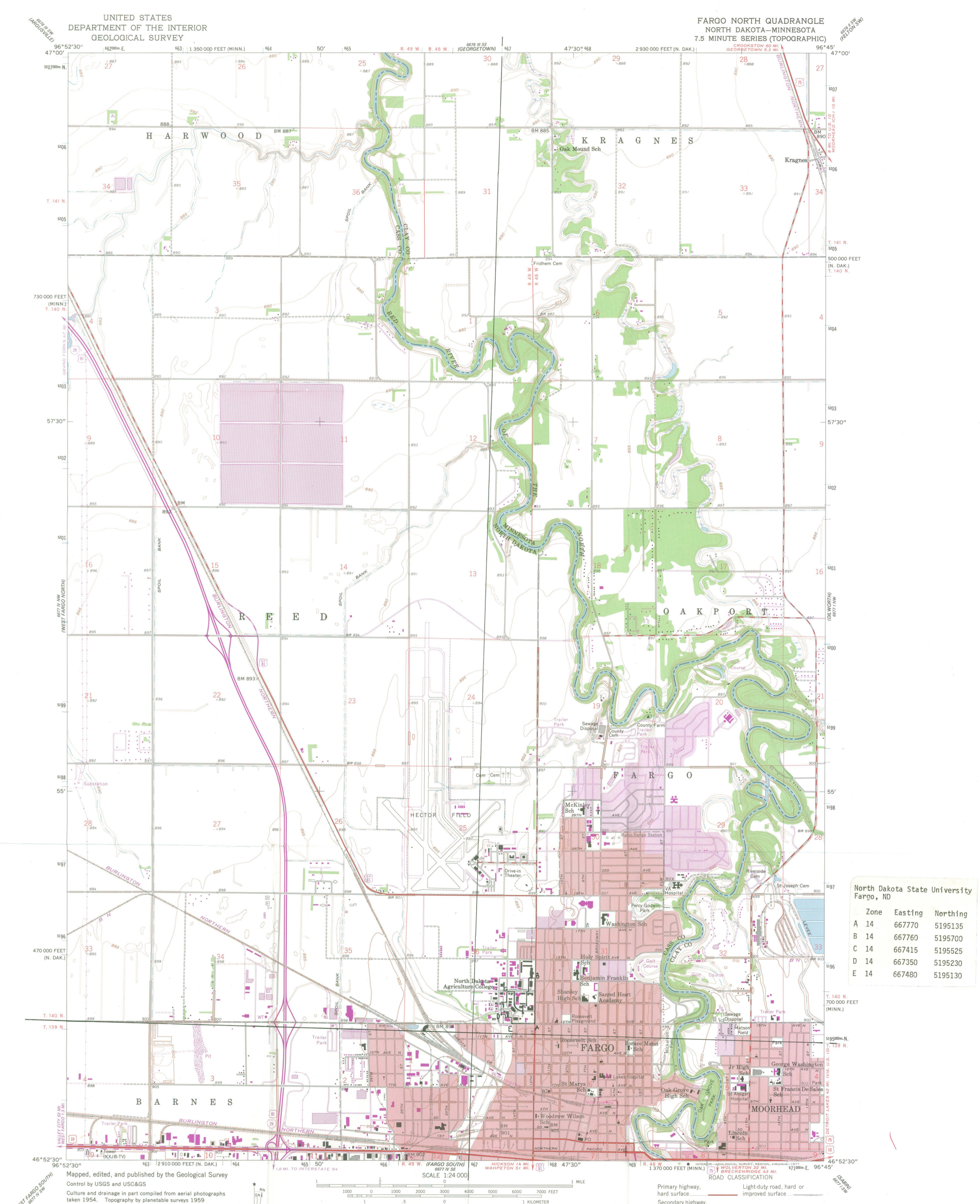


North Dakota State University Fargo, ND

Photo credit: Tom Jenkinson Date of photo: Summer, 1982 Location of negative: State Historical Society of North Dakota North Dakota Heritage Center Capitol Grounds Bismarck, ND 58505

Feature 17, Memorial Obelisk Photo from North.

Photo 27 of 27



1°36' 28 MILS Polyconic projection. 1927 North American datum 10,000-foot grids based on North Dakota coordinate system, south zone, and Minnesota coordinate system, central zone 1000-meter Universal Transverse Mercator grid ticks, zone 14, shown in blue

UTM GRID AND 1976 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET Red tint indicates areas in which only landmark buildings are shown

Revisions shown in purple compiled from aerial photographs taken 1971 and 1976. This information not field checked Purple tint indicates extension of urban areas

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092 AND STATE WATER COMMISSION, BISMARCK, NORTH DAKOTA 58501 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

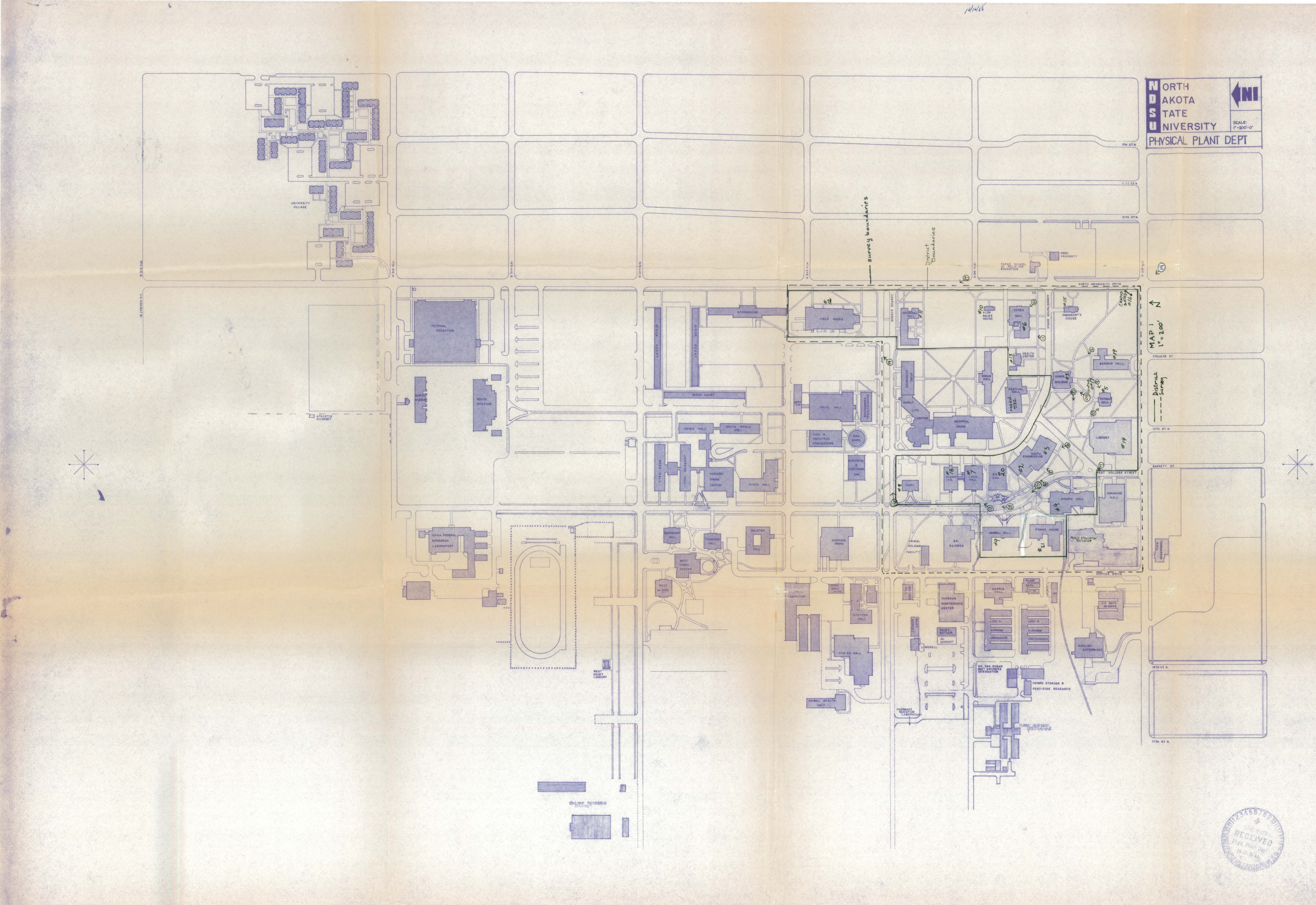
CONTOUR INTERVAL 5 FEET

NATIONAL GEODETIC VERTICAL DATUM OF 1929



1959 PHOTOREVISED 1971 AND 1976 AMS 6677 IV NE-SERIES V871

dille



National Register of Historic Places

Archivist note to the record

Additional Documentation: 2013

NPS Form 10-900 OMB No. 1024-0018 United States Department of the Interior National Park Service National Register of Historic Places Registration Form This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in National Register-Bulletin, How to Complete the National Register of Historic Places Registration Form. If any 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. MAY 1 0 2013 1. Name of Property Historic name: North Dakota State University District AmendmentNAT. REGISTER OF HISTORIC PLACES NATIONAL PARK SERVICE Other names/site number: Name of related multiple property listing: (Enter "N/A" if property is not part of a multiple property listing 2. Location Street & number: City or town: Fargo State: ND County: Cass Not For Publication: Vicinity: 3. State/Federal Agency Certification As the designated authority under the National Historic Preservation Act, as amended, I hereby certify that this x 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 _x __ meets ___ does not meet the National Register Criteria. I recommend that this property be considered significant at the following level(s) of significance: national statewide local Applicable National Register Criteria: C D B

5-6-1 Signature of certifying official/Title: Date PO State or Federal agency/bureau or Tribal Government

In my opinion, the property meets	does not meet the National Register criteria.		
Signature of commenting official:	Date		
Title :	State or Federal agency/bureau or Tribal Government		

National Park Service / National Register of Historic Places Registration Form NPS Form 10-900 OMB No. 1024-0018

North Dakota State University District Name of Property Cass County, ND County and State

4. National Park Service Certification

I hereby certify that this property is:

____ entered in the National Register

____ determined eligible for the National Register

_____ determined not eligible for the National Register

_____emoved from the National Register

vother (explain:) Additional Documentation Approved

Signature of the Keeper

6.21.1 Date of Action

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	

North Dakota State University District Name of Property Cass County, ND County and State

Number of Resources within Property

(Do not include previously listed resources in the count) Contributing Noncontributing

	· · · · · · · · · · · · · · · · · · ·	buildings
		sites
		structures
2		objects
		Total

Number of contributing resources previously listed in the National Register

6. Function or Use Historic Functions (Enter categories from instructions.)

Current Functions (Enter categories from instructions.)

North Dakota State University District Name of Property Cass County, ND County and State

7. Description

Architectural Classification (Enter categories from instructions.)

Materials: (enter categories from instructions.)
Principal exterior materials of the property:

Narrative Description

(Describe the historic and current physical appearance and condition of the property. Describe contributing and noncontributing resources if applicable. Begin with **a summary paragraph** that briefly describes the general characteristics of the property, such as its location, type, style, method of construction, setting, size, and significant features. Indicate whether the property has historic integrity.)

Summary Paragraph

The Mechanic Arts building on the campus of North Dakota State University was demolished in 1993.

Narrative Description

North Dakota State University District Name of Property Cass County, ND County and State

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

(Mark "x" in all the boxes that apply.)

- 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 old or achieving significance within the past 50 years

North Dakota State University District Name of Property Cass County, ND County and State

Areas of Significance

(Enter categories from instructions.)

Period of Significance

Significant Dates

Significant Person

(Complete only if Criterion B is marked above.)

-

Cultural Affiliation

Architect/Builder

North Dakota State University District Name of Property Cass County, ND County and State

Statement of Significance Summary Paragraph (Provide a summary paragraph that includes level of significance, applicable criteria, justification for the period of significance, and any applicable criteria considerations.)

As the Mechanics Arts building has been demolished, it no longer contributes to the North Dakota State University District.

Narrative Statement of Significance (Provide at least one paragraph for each area of significance.)

North Dakota State University District Name of Property Cass County, ND County and State

9. Major Bibliographical References

Bibliography (Cite the books, articles, and other sources used in preparing this form.)

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 #_____
- _____ recorded by Historic American Landscape Survey #_____

Primary location of additional data:

- _____ State Historic Preservation Office
- Other State agency
- ____ Federal agency
- _____ Local government
- _____ University
- Other
 - Name of repository:

Historic Resources Survey Number (if assigned): _____

10. Geographical Data

Acreage of Property _____

North Dakota State University District Name of Property

UTM References

Datum (indicated on USGS map):

NAD 1927 or	NAD 1983	
1. Zone:	Easting:	Northing:
2. Zone:	Easting:	Northing:
3. Zone:	Easting:	Northing:
4. Zone:	Easting :	Northing:

Verbal Boundary Description (Describe the boundaries of the property.)

Boundary Justification (Explain why the boundaries were selected.)

11. Form Prepared By

name/title: Lorna Meidinger, Architectural H	Historiar	1		
organization:State Historical Society of NI	D			
street & number: 612 E Boulevard Ave				
city or town: Bismarck	state:	ND	zip code:	58505
e-mail: lbmeidinger@nd.gov				
telephone: <u>701-328-2089</u>				
date: May 2013				

North Dakota State University District Name of Property Cass County, ND County and State

Additional Documentation

Submit the following items with the completed form:

- Maps: A USGS map or equivalent (7.5 or 15 minute series) indicating the property's location.
- Sketch map for historic districts and properties having large acreage or numerous resources. Key all photographs to this map.
- Additional items: (Check with the SHPO, TPO, or FPO for any additional items.)

Property Owner

name/title:		
organization:		
street & number:		
city or town:	state:	zip code:
e-mail		
telephone:		

Photographs

Submit clear and descriptive photographs. The size of each image must be 1600x1200 pixels (minimum), 3000x2000 preferred, at 300 ppi (pixels per inch) or larger. Key all photographs to the sketch map. Each photograph must be numbered and that number must correspond to the photograph number on the photo log. For simplicity, the name of the photographer, photo date, etc. may be listed once on the photograph log and doesn't need to be labeled on every photograph.

State:

North Dakota State University District

Name of Property

Cass County, ND County and State

Date Photographed:

Description of Photograph(s) and number, include description of view indicating direction of camera:

1 of ____.

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.460 et seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 100 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 Office of Planning and Performance Management. U.S. Dept. of the Interior, 1849 C. Street, NW, Washington, DC.

National Register of Historic Places

Archivist note to the record

Correspondence

The Correspondence consists of communications from (and possibly to) the nominating authority, notes from the staff of the National Register of Historic Places, and/or other material the National Register of Historic Places received associated with the property.

Correspondence may also include information from other sources, drafts of the nomination, letters of support or objection, memorandums, and ephemera which document the efforts to recognize the property.

RESUBMISSION

LANDSCAPE

WASO Form - 177 ("R" June 1984)

dates

boundary selection

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

North Dakota Sta	te University	District			
Cass County NORTH DAKOTA					Working No. 10/14/85 Fed. Reg. Date: 2/2/88
		(Bulic	Stantive Rev	r1 on	Date Due: [0/11/86
-					Action: ACCEPT 10-6-86
🛛 resubmission					RETURN
presenting	on or local governmen	it			REJECT
owner objection					Federal Agency:
appeal					
Substantive Review:	A sample	C request	Парр	peal	NR decision
Reviewer's comments:					
This is no d period of Bedges 13,	longer a 15	ogn. prope	sty:		Recom./Criteria Accept - A.C. Reviewer Czasvenz
period of	significance	noce =	1891-19:	31	Reviewer <u>Crosvens</u>
12. 12			+1	1.	Discipline Hzytorian
Bldgs 13	19, × 15 au	- new ma	m - 2m 110	un ng	Date 10/6/86
v				\bigcirc	see continuation sheet
Nomination returned for		rections cited bel easons discussed			
1. Name					
2. Location					
3. Classification					
Category	Ownership Public Acquisi	tion	Status Accessible		Present Use
4. Owner of Property					an taon ang ang ang ang ang ang ang ang ang an
5. Location of Legal Des	cription				
6. Representation in Exi	sting Surveys				angle factor of the first strategy and
Has this property been d	etermined eligible?	🗆 yes	🗌 no		
7. Description					
Condition		Che	eck one		Check one
excellent	deteriorated		unaltered		original site
good	🗌 ruins		altered		moved date
🔲 fair	unexposed				
Describe the present and	original (if known) p	hysical appearance	Ce		
summary paragraph					
completeness					
Clarity					
alterations/integrity					

18. Significance

Period /	Areas of Significance-0	Check and justify below	
	A lis hat	- 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
LSpecific date	s dates sate	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

9. Major Bibliographical References

10. Geographical Data

Acreage of nominated property	
Quadrangle name	_
UTM References	

Verbal boundary description and justification

11. Form Prepared By

12. State Historic Preservation Officer Certification

The evaluated significance of this property within the state is:

date

state

national

local

State Historic Preservation Officer signature

4	4	4	1
	ι	τ	e
	-	-	

13. Other

Maps Photographs Other

Questions concerning this nomination may be directed to _

Signed.

Date

Phone: .

THE OVICERSPACE

OF AGRICULTURE AND APPLIED SCIENCE FARGO, NORTH DAKOTA 58105

OFFICE OF THE PRESIDENT

FEE O & 1983 P RECEIVED & 1983 P FEE O & 1983 P N.D. HERITAGE CENTER STATUS CENTER STATUS

February 3, 1983

Mr. James E. Sperry State Historic Preservation Officer State Historical Society of North Dakota North Dakota Heritage Center Bismarck, ND 58505

Dear Mr. Sperry:

As the Chief Executive Officer of North Dakota State University, I am pleased and honored that your organization has selected a major part of our campus for nomination as a historic district to the National Register of Historic Places.

However, it is my position at this time that the present and future needs of this campus will best be served by objecting to this listing as outlined in your letter of January 26, 1983.

Sinderely

President

I certify that I am the Chief Executive Officer of North Dakota State University, and as such, have been empowered by its governing board to act on its behalf.

ard

STATE OF NORTH DAKOTA COUNTY OF CASS

COONTI OF CADD	have a	0.
On this 3rd	day of February	, 19 <u><i>83</i></u> ,
before me, a nota	ry public in and for s	aid county and
state, personally	appeared L. D. Lofr	sgard ,
to me known to be	the President of NORT	H DAKOTA STATE
UNIVERSITY.	nl.···	
	// mama) a. Lepage

VIRGINIA A. LEPAGE Notary Public, CASS COUNTY, N. DAK. My Commission Expires JUNE 24, 1988

OMB No. 1024-0018 Expires 10-31-87

received OCT | 6 1985

For NPS use only

date entered

state

United States Department of the Interior National Park Service

National Register of Historic Places Inventory-Nomination Form

See instructions in How to Complete National Register Forms Type all entries—complete applicable sections

1. Name

city, town

							and the second se
historic	North Dakota Agr	icultural Col	lege				
and or common	North Dakota St	ate Universit	y Distric	t (Preferred	1)		
2. Loc	ation See co	ntinuation Sh	eet				
street & numbe	r See continuatio	n sheet.				not for public	cation
city, town Far	go	N/A vi	cinity of				
state	North Dakota	code 38	county	Cars		code	017
3. Clas	ssification	-8				X	
Category _X_ district building(s) structure site object	Ownership _X_ public private both Public Acquisition in process N/A being considere	X	upind n procress e	Precent Us agricult comme X educati governi industri military	ture rcial onal inment ment ial	museum park private re religious scientific transport other:	
name Stat	e of North Dak ta	20					
street & numbe	r State Capitol ismarck	vi	cinity of	N/A	state	North Dako	ta
	ation of Le						
	gistry of deeds, etc. Cas				Deeds		
street & numbe	r N/A				N		
city, town F	argo			÷	state	North Dakota	58103
6. Rep	resentatio	n in Exis	sting	Surveys	5		
Standing S	tructures Survey	of Fargo	has this pro	perty been deter	mined eli	gible? yes	X no
date Su	mmer, 1982			N <u>/A</u> federal	state	e county	local
depository for a	survey records State	Historical S	ociety of	North Dakot	a		
	Bismarck					North Dakot	a

NPS Form 10-900-a (3-82)

OMB No. 1024-0018 Expires 10-31-87

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For N	IPS use only		
recei	ved / 47	114/85	
date	entered		

Continuation sheet

Item number 2 & 6

Page 1

#2. LOCATION

T140N, R49W, Section 36 portion of SE $\frac{1}{4}$ SE $\frac{1}{4}$ and SE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ an irregular pattern along the west side of North University Avenue, the north side of 12th Avenue North, and portions of both sides of West College Street, Administration Avenue, and Campus Avenue on the North Dakota State University Campus.

6. REPRESENTATION IN EXISTING SURVEYS:

A Historic Sites Survey for Fargo, North Dakota, R State Historical Society of N. D., Bismarck, N. D.

R N y, 1878-1979.

979. On File:

7. Description

Condition

<u> X </u>	excellent	
	good	
	fair	

____ deteriorated ____ ruins ____ unexposed Check one ____ unaitered _X_ altered Check one _X_ original site

moved date

Describe the present and original (if known) physical appearance

The North Dakota State University Historic District comprises a large portion of the original 1891 campus and six architecturally pivotal buildings from the first generation of campus construction, four of which are in the classical revival style. In addition, the district contains nine contributing buildings dating from the period 1910 to 1949. Two objects, the entrance gates at the southeast corner of the campus which frame the remnants of the original campus drive past Old Main and a memorial statue to Bjornstjerne Bjornson, are contributing, as well as a structure, the tall smokestack in the campus power plant. The district also contains three non-

The district comprises some thirty-five acres lying predominantly in the SE quarter of the SE quarter of Section 36, Fargo Township (T.140N., R.47.). It is bounded on the east by North University Drive and on the south by Twelfth Av que North. These roads are also the east and south boundaries of Section 36. The district is bounded on the west by buildings along West College Street and on the north by northerly and southerly '

In the southern portion of the district, a curved avenue framed by elm trees runs in an approximate semi-circular drive from the old entrance gates at the northwest corner of North University Drive and Twelfth Avenue tarth to approximately where West College Street now joins Twelfth Avenue North (see Mar 1). This drive, now seeded in grass, passes between (#1) Old Main, (#2) Old Engrapering, and (#3) South Engineering to the north and (#5) Putnam Hall to the such a It exits the campus east of (#4) Minard Hall where West College Street now joins melfth Avenue North. Administrative Avenue enters the campus on the east at North University Drive, passing (#6) Ceres Hall on the north and (#1) Old Main on the south and awings north in a gentle curve to join Campus Avenue and south to join West College Street. The early remaining campus buildings (#1-6) are clustered along the original curved drive, now a pedestrian path, and Administrative Avenue.

The district is generally is tricted to pedestrian traffic by plan. Vehicular traffic is now restricted to West College Street, Administrative Avenue, and Campus Avenue. The exceptions are: short term street parking at (#14) the library and (#11) Churchill Hall; loading zones for service vehicles at each building; and a small parking lot east of (#13) the Health Center. This lot until the Summer, 1982, was the site of "Festival Hall," the old drill hall. Large parking areas for student/staff and visitors are located north and west of the district in the post-World War II areas of the campus.

The district contains the mature plantings and landscaping on campus. When the site for the campus was acquired in 1890, $1 \frac{1}{2}$ miles northwest of downtown Fargo, thousands of trees were planted on the treeless flat tall-grass prairie during the 1891-92 season.¹ The early landscaping of the campus was the work of C. B. Waldron, professor of agriculture, horticulture, and landscape gardening, assisted by H. W. McArdle.²

1 J. W. Worst, "The North Dakota Agricultural College, "<u>The Record</u>, May, June, July, 1904, p.5. NPS Form 10-900-a (3-82)

Continuation sheet

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use only received 10/16/RS date entered Page 2

Early plantings along the campus drives included maple, poplar and elm, to which flowering shrubs and fruit trees were later added. The college grounds also served the useful purpose of demonstrating to prairie farmers the feasibility and beauty of growing a variety of ornamental plantings hearty to North Dakota. The double row of elms which frame the old campus drive past Old Main and the elms south of Administration Avenue which dot the lawns between the older buildings are currently the most mature trees on the campus. These trees distinguish the district from the newer areas of the campus north and west of Administration Avenue.

Item number

7

The current appearance of the district dates from the low 1940s. Rapid growth in enrollment, generous appropriations for new building construction, and increasing campus congestion forced administrators to address the destines of an overall campus plan. An early campus study in 1921, modified Styhel, in 1922 by Minneapolis landscape architects Morrell and Nicholas, had there fillowed only insofar as the locations for (#9) Morrill Hall (1922), (#11) Shubbil Hall (1930), and (#12) the Field House (1931). This plan called for raing (#1) Old Main and (#5) Putnam Hall (see Map 2) and erecting future buildings around a Morse-shoe shaped quadrangle. The 1922 campus plan would have left intact (4) How field (then, the Dairy Building), (#7) Ladd Hall, and (#4) Minard. ³ In the hill of 1947, a campus committee under then President John H. Longwell rejected the 1922 plan in favor of another Morrell and Nicholas plan which called for shifting the center of campus activities northward to accommodate campus growth for the next bif-century. This plan was adopted in the following ways (see Map 3): the Dakon Athletic field and stadium were moved to a state well north of (#12) the Field Howse. Three post-World War II buildings were located according to the 1947 slake (#5) the President's House, (#20) Agricultural Engineering, and (#14) one we thary.⁴ As planned in 1947, the main campus drive was carpeted in grass another many is to a pedestrian entrance.⁵ Although slated for removal, (#2) Old Engineering and (#3) South Engineering (dotted lines on Map 3) still remain. Around the large treeless nuadrangle created from moving the athletic field; Dinan Hall (1952); and the Family Life Center (1976) have been erected (see Map 1). These buildings are not within the district boundaries.

With the final building location plan in place, the ensuing improvements to the grounds have beautified the campus. Paving of the campus drives began in 1951.⁶ Traffic regulations gave pedestrians the right of way and limited vehicles to 15 m.p.h.⁷ A 310 acre tract of land west of Section 36 was donated to the college in 1947 by Fargo

- 3 President Longwell Papers, Institute for Regional Studies, North Dakota State University, Fargo.
- 4 "Landscape Studies Indicate Future Scope of NDAC Campus, Grounds, and Streets, "NDAC Alumni Review, Vol. X, No. 8 (September 1948) p. 4.
- 5 NDAC Alumni Review, Vol XI, No. 4 (May 1949).
- 6 NDAC Alumni Review, Vol. XIII, No. 1 (September 1951), p. 2.
- 7 NDAC Alumni Review, Vol. XI, No. 6 (October 1949), p. 1.

National Register of Historic Places Inventory—Nomination Form

	or NP	Siluan (uniy		
		nd / 4	1.1.1	185	
	eceiva	yd / 4	4724	•	
200000		tered			
	00000	aeree			

Continuation sheet

Item number 7

Page 3

V

citizens, thus relieving congestion and space demands in the older sections of the campus.⁸ New landscaping including foundation plantings, boulevard trees, and beds of annual and perennial flowers, was undertaken in the late 1950s by the Buildings and Grounds Department after a 1957 tornado destroyed and damaged many of the trees. New trees planted after the tornado included a thousand evergreens donated by an alumnus.

The North Dakota State University district contains nineteen buildings in addition to the main entrance gates, the original campus drive, and the memorial to Bjornstjerne Bjornson (see Map 1).

Buildings Pivotal in the District (all corresponding about Listed on cont. page 17)

- 1. College Hall-Old Main (1891): Richardsonian Romestue; 2 ¹/₂ stories with raised basement; buff brick with base and trim of blue trownstone; clock tower/turrett at the southeast corner; recessed trible-an hed main entrance arcade facing south. Hancock Brothers, architects.
- Mechanical Building (Mechanic Art) Old Engineering (1893): Simplified Rectilinear;¹⁰ two stories; yellow rick, jack-arch window lintels, bellcast deeply overhung roof, symmetrical failed, recessed entrance facing southwest. Orff and Joralemon, architects.
- 3. South Engineering (1907): Classical Revival, three stories; light brown pressed brick with trim on roun frown sandstone; Palladian window treatment with projecting central entrance pavilion; gable hipped roof with pedimented gables and dormers; rusticated rescentasement; dentilled and bracketted cornices; brownstone Tuscan columns flating front south facing entry; rusticated corner pilasters with sandstone capitals. Filter Beebe, architect.
- 4. Science Hall-Minard (1901, 1917-18, 1930): Classical Revival. Originally planned to be built in three stages as building funds became available, the south wing was erected in 1901 from plans by William C. Albrant, Fargo. It is two stories above a raised basement, yellow brick American bond, with standstone trim, red grout, red brick pilasters and beltcourses; and semi-circular bays at the center of each facade. Following the death in 1905 of Albrant, the central portion was erected in 1917-18 from plans by Frederick W. Keith. The 1917-18 addition has a central entry terminating in a gable with returned eaves and a Palladian window. The central entry facing east is flanked with engaged pilasters decorated with an egg and dart motif with pressed metal Roman ionic capitals. It is yellow brick with Bedford stone trim. Science hall was completed in 1930 with the addition of the

- 9 Hunter, p. 202.
- 10 For a definition of the style see Hasbrouck and Sprague, <u>A Survey of Historic Architecture in the Village of Oak Park</u>, Illinois, 1974.

⁸ NDAC Alumni Review, Vol. X, No. 1 (December 1947), p.3.

Continuation sheet

United States Department of the Interior National Park Service

National Register of Historic Places Inventory—Nomination Form

For NPS use	101	·
8 - 1 - C - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	10-	
date entered		

north wing from plans by William F. Kurke, who generally followed the proportions, seim-circular bays, and details of the original 1901 building.

Item number

7

- 5. Carnegie Library-Putnam Hall (1904-05): Classical Revival, built on a Greek Cross plan, one story above raised basement of yellow brick, brick corner quoining, and sandstone trim. Windows on sides and rear have jack-arched lintels and keystones. Roof is surmounted by a small cupola; north facing entry uses sandstone Tuscan column di-style in antis. Metal cornice is heavily dentilled around pedimented gables. William C. Albrant, archite t.
- 6. Ceres Hall (1910): Classical Revival, three stories and full story attic. Yellow brick with sandstone trim, jack-arch lintels and keyslones over second story windows; sandstone sills and belt courses; symmetrical facade with two off-center projecting four story tower/entrances. Robal bnic capitals atop engaged pilasters on south and west facades. Hanco a Brochers, architects.

Buildings, Sites, and Objects Contributing to the Character of the District

- Third Chemistry Building-Ladd Hall (1901-10): Collegiate Gothic, three stories; dark red Hebron brick laid in a Flemich bond, yellow rough standstone foundation and trim; slightly crenelated partpet and four story central tower. Designed to house the Chemistry Department and a fire destroyed the second chemistry 7. building in 1909. ret campus structure to deviate from the light It was 60 brick and the first of f re proof construction. "Plans were drawn to suit the the Chemistry Department who oversaw the design of dd" ideals of Professor the building for ONVE. nce and operation of his department. The fourth che floor of the instruments.¹¹ designed to house self-recording meterorological wer Pr oly designed by Haxby and Gillespie, architects 12
- 8. Dairy-Horticulture (1973): Two stories; red Hebron brick, stylized chevrons at running course at windows lintels; chamfered brick cornice with stone coping. Cut stone block foundation, symmetrical facade with west facing front entry. K. O. Tompt, architect.
- 9. Agricultural Hall-Morrill Hall (1922): Designed to fit the new 1921 campus plan, Morrill Hall originally was built to house all of the agricultural faculty except Dairy and Poultry under one roof; three stories above raised basement, symmetrical facade; Flemish bond red brick, stone trim at water table, sills, and balcony over
- 11 "The New Chemistry Building," The Weekly Spectrum, April 12, 1912, p.1.
- See 11th <u>Biennial Report</u>, North Dakota Agricultural College, November, 1912, pp. 318-19. The itemized state appropriations listed those for Chemistry and Ceres, and appear to list the chemistry building first with line item #629 to Haxby and Gillespie and Ceres Hall second with line item #651 to Hancock Brothers.

National Register of Historic Places Inventory—Nomination Form

		~~~~
For NPS us		
received	10/14/85	
date entere		
Sano Ericory		

#### Continuation sheet

Item number 7

front east-entry; arched grouped third story windows; overhanging tile roof. Keith and Kurke, architects. During 1929-30, a large north wing oriented eastwest to the rear of Morrill Hall was constructed from plans by William F. Kurke.

- 10. Alba Bales House-Home Management Lab (1922): Colonial Revival; two story red brick; three gabled dormers in front gable; east facing central door with sidelights under wooden projecting portico with wrought iron balustrade and freestanding Tuscan columns; wood dentilled frieze. Designed by the Department of Agriculture, North Dakota State University.
- 11. Men's Dormitory-Churchill Hall (1930-31): Collegate Sothic, tapestry yellow brickwork; crenelated parapet, paired arched windows or projecting bays, stone cornice and tracery at south-facing front entry with F. Kurke, architect.
- 12. Field House-Physical Education (1931): Art Moderne: four stories; yellow brick in American bond; south facing projecting role entry is gabled with three-part arcade faced with stylized Art Moderne block patterns and recessed entry. Brick piers flank the front entry and terminate is marble bases. Over the front entry is a large stone plaque inset with a arved stone bison in profile (the mascot from team sports at North Dakota State taiversity). Decorative stone and brick bands run along the top of the second tory windows. A decorative zig-zag brick pattern follows below the gable line at the roof. The east and west sides of the building are divided into six blos by brick buttresses dividing each bay into two story-tall arched windows in Dirst Braseth and Houkom, architects.
- 13. C. Í. Nelson Center 1935: In uncluttered one story red brick Prairie Style building with log-pitcled deeply overhung hipped roof. Front entry rises above roof line to form anab punctuated by a south-facing front entry flanked by four-part horizontal winnows. Student health fees and W.P.A. monies financed this \$25,000 building. Paul Jones, architect, construction supervised by T. L. Hanson, head of the Department of Architecture.¹³
- 14. Library (1949): Modern style; two stories; yellow Hebron brick; ribbon windows with dark grey polished marble panels; facing north on east side of West College Street. William F. Kurke, architect. An addition to the rear (south) along North Twelfth Avenue was added in 1978, and included a new north-facing entry and a twenty-four hour study room.
- 15. President's House (1949): A two story Colonial Revival building facing east on North University Drive. Red wire-faced brick forms the facade beneath the gabled roof. Front door has side lights and fan-shaped windows in north and south end gables. A hipped roof attached double garage with cupola faces north on north side. William F. Kurke, architect.

5

Page

Continuation sheet	Item number 7	Page 6
National Register of His Inventory—Nomination I		received 10/10/85 date entered
United States Department of the Int National Park Service	terior	For NPS use only
(3-82)		Expires 10-31-87

OMB NO. 1024-0018

- 16. Campus Gates (1912-13): Mark Keller, 1912 graduate of the college, spearheaded the student fund drive to erect a fitting entrance at the southeast corner of the campus to frame the old campus drive. The gates consist of red brick piers trimmed in stone, and wrought iron gates fabricated by Haile Chisolm, campus blacksmith.¹⁴
- 17. Bjornson Memorial Obelisk (campus dedication in 1904): One of a handful of public statuary erected in the upper mid-west by Herman Fjelde, Norwegian-born Fargo physician, to commemorate Norwegian immigrant heritage. The "bauta sten" to Bjornstjerne Bjornson was the first of the Fjelde inserved statues erected between 1903 and Fjelde's death in 1918 to commemorate the cultural ties between Norway and Red River Valley. Bjornson was a poet, playaright, and ardent Norwegian nationalist and social critic in the late reference century before Norway's independence in 1905. A "bauta" is a shaft of stone similar to those used by Vikings to commemorate chieftans. The banza bed of Bjornson, set into the "bauta," was executed by Siguald Asbjornsen, Norwegian sculptor. The memorial was dedicated on the campus in 1904.¹⁵
- 21. Powerhouse (1904): Located east of service drive and west of W. College Street behind Minard Hall, the powerhouse contains a tall chimney, a red brick structure, which forms a visual landmark within and without the campus. The building portion varies in height from two to over serves. New alterations and additions, largely on the north and east sides, re faced with vertically ridged metal panels. Architect and builder are inkrown.

### Non-conforming Intrusic's De racting from the Integrity of the District

- 18. Dunbar Hall (1964) Attached by skyway to Ladd Hall, Dunbar is a red brick threestory building in An rican bond with stone trim and a central 3 ½ story central tower which echoes the tower on Ladd Hall; facing west on West College Street north of Ladd Hall. It houses physical and natural sciences. Richard Elken, architect.
- 19. Burgum Hall (1961): Modern style; three stories, a women's dormitory erected on the old part of campus southeast of Putnam Hall. Yellow wire-faced brick compatible with surrounding buildings; an arched-roofed commons room projects to the east of the rectangular dormitory structure. Johnson and Lightowler, architects.
- 20. Agricultural Engineering (1950): A red brick, American bond, functional building; two stories; facing west on West College Street south of Ladd Hall. Artificial stone trim. A major rear two story addition dates from 1961. Architect unknown. The style and massing of this building is typical of campus buildings outside the district.
- 14 Ben Barrett, n.d., n.p.
- 15 Smemo, 1977-78, p.4.

NPS Form 10-900-a

United States Department of the Inter National Park Service National Register of Hist		For NPS use only received 10/16/85
Inventory—Nomination F	orm	date entered
Continuation sheet	Item number 7	Page 7

OMB No. 1024-0018

NPS Form 10-900-a

The nineteen buildings in the district are well-maintained and in excellent condition, except for (#2) Old Engineering which appears to have had little money expended on upkeep in recent years. For example, settling has occurred on the second floor front facade to that the windows no longer seal properly. Its demolition has been scheduled since 1947. All other buildings are being preserved by the administration through general upkeep.

Nearly all the buildings in the district have had interio terations as the functions of the buildings were altered and adapted to the growing eds of the university. exte However, there are few alterations which mar tor appearance of the the buildings. The most noticeable exterior change to SOP buildings in the district is the replacement of original double-hung windows or of anodized windows and colored wood panel infill on the top half of wi ne following buildings: (#9) OWS Morrill Hall in May, 1980; (#11) Churchill Hal in 1980; (#4) Minard Hall ca. 1963-65; (#7) Ladd Hall in 1967; (#12) Old Field Huss in 1980. (#1) Old Main retains its original windows, but has aluminum storm windows. Anodized steel and glass entries or new doors have been installed at (#5) Purpane Wall; (#1) Old Main; (#6) Ceres Hall; and (#9) Morrill Hall.  16  These changes have been wade to save energy and do not constitute a serious alteration which detract. From the district.

Interior alterations have been many, but an attempt has been made over the years by administrators to retain as much riginal woodwork as possible. A representative case Interior alterations have been but an attempt has been made over the years by ham Hall was built as a Carnegie Library for the in point is (#5) Putnam 11 campus in 1904-05. brary (#14) was built, Putnam was converted to use n th ne TI by the Music Departm original quarter sawn oak woodwork is still in place. the main floor were altered with acoustical tile on walls and The two reading rooms o ceilings in 1950 and converted to listening rooms. The stacks on the main floor were During 1982, the Music Department moved to new converted to faculty office space. quarters in the newly constructed Reineke Fine Arts Center. Putnam Hall has been readied for the Business Department this past summer. The basement, which originally contained two cloak rooms, two toilet rooms, two storerooms, and two literary society rooms became in 1982 twenty offices for the Business faculty. A below-grade handicapped ramp and new entry in the rear (south) facade has been installed and basement windows have been repaired and reglazed. None of these alterations have seriously marred the original exterior appearance.

Despite changes similar to those in Putnam Hall, (#1) Old Main retains much of its original oak woodwork and pressed metal ceilings on the second floor; (#6) Ceres Hall still has original oak wainscotting and a large tongue and grooved panelled girls gymnasium on the top floor; (#3) South Engineering retains pink marble base boards, oak

16 Interview with Peggy Bladwo, Buildings and Grounds Department, North Dakota State University, October 19, 1982, based upon information from individual building files.

Continuation sheet	Item number 7	Page 8
National Register of His Inventory—Nomination		received /0/14/85 date entered
United States Department of the Int National Park Service	terior	For NPS use only
NPS Form 10-900-a (3-82)		OMB No. 1024-0018 Expires 10-31-87

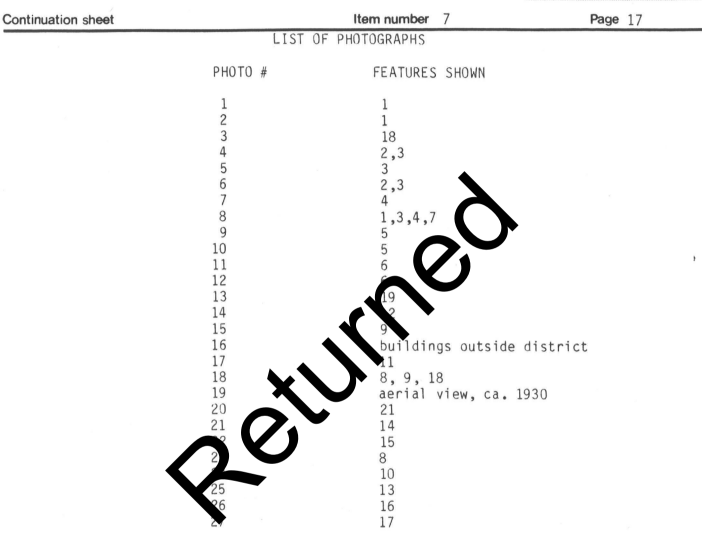
NPS Form 10-900-a

doors, and a pressed metal ceiling in the front entry, and oak moldings, pink and grey patterned terrazo floors and pressed metal ceilings on the first floor. These original interior details generally remain despite lowered ceilings, acoustical panels, and stairway and elevator alterations to accommodate handicapped regulations.



# National Register of Historic Places Inventory—Nomination Form

For NPS use only
received 10/16/85
date entered
Gais Rifflad



# 8. Significance

1700–1799 _X_ 1800–1899	Areas of Significance—C archeology-prehistoric agriculture agriculture architecture art commerce communications	law literature military music	re religion science sculpture social/ humanitarian theater transportation other (specify)

Specific dates 1891-1950

Builder/Architect various

#### Statement of Significance (in one paragraph)

The North Dakota State University district contains a concentration of examples of the work of Fargo's finest practicing architects between the years 1890 and 1949. The work of William C. Albrant, the Hancock Brothers, Milton Earl Beebe, Orff and Joralemon, and William F. Kurke can be found scattered from Montana to Minnesota, but is nowhere concentrated altogether as at the North Dakota State University campus. In addition, these campus buildings are associated with the Diversity's achievements in education, research, and agricultural science, the effects of which were felt far beyond the Red River Valley.

North Dakota achieved statehood in 1889. Anxious to take advantage of the 1862 Morrill Act, supplemented by the Hatch Act of 1887 and the second Morrill Act of 1890, the state legislature established a "peoples college" and experiment station for the sons and daughters of North Dakota farmers at Farst in 1890. North Dakota had already established a college, which became the University of North Dakota, at Grant Forks in 1883. University of North Dakota was modeled on the classical four year colleges whose traditional mission had been to prepare students for teaching, preaching, law, and medicine.

During the 1890 academic year, the new Agricultural College took up quarters in the basement of a building at Fargo con ege, a Congregational institution, operated since nd o rultees located the campus on Section 36, Fargo 1882. Meanwhile, the Boa ad teen badly tilled by neighboring farmers who held various township. The land was It had business district. s were brought out; the Board came into possession of the leases. Two of the less southern half of Section 3 on April 18, 1891, and began erection of (#1) College Hall, now "Old Main," with a state appropriation of \$25,000.¹⁷ Plans for the building were drawn by the Hancock Brothers, Fargo architects since 1882. (#1) College Hall is one of only a few structures in Fargo done in the Richardsonian Romanesque style and the only intact survivor.

When the faculty and student body moved into College Hall on January 1, 1892, the new building housed all the instruction, faculty, and students under one roof. As mandated by state and federal laws, the courses of instruction were threefold: (1) a winter course in common school subjects and agriculture for working farm students; (2) a preparatory course for students desiring to eventually enter the regular four year course of study; and (3) a regular four year course of study in liberal arts with an emphasis on agriculture and mechanic arts.¹⁸ As with most of the land grant institutions in the new states of the west, the faculty, of necessity, concentrated on

17 H. E. Stockbridge, President, "North Dakota Agricultural College, First Biennial Report of the Faculty," 1891, pp. 5-7.

18 Ibid.

# National Register of Historic Places Inventory—Nomination Form

For NPS use only	
received 10/16/85	
date entered	

Continuation sheet	Item number	8	Page 9

pre-college instruction in the early years. The public service mission of the college was accomplished through the Experiment Station.

The wave of building construction on the campus followed the construction of Old Main by two years. A disastrous fire in 1893 destroyed most of downtown Fargo, and attracted architectural firms from surrounding states to help with the rebuilding. One of these, the Minneapolis firm of Orff and Joralemon, had established second office in Fargo and was actively engaged in erecting several business blocks downtown. The Board of the Agricultural college chose Orff and Joralemon to construct several campus buildings in 1893: (#2) Old Engineering (then known as Mechanic Arts); Francis Hall; a dormitory designed in a similar style to (#2) Mechanic Arts which sat north of the present location of (#9) Morrill Hall; and a frame barn ad facthouse west of (#12) the field House for the experiment station.¹⁹ They also appended the third floor of Old Main. Of these 1893 projects on the campus, only (#2) and Engineering survives.

Under the administration of President John He Wrst (1895-1916) the college passed through its formative stages. Worst was appractical farmer, politician, and firm administrator. In 1883 he homesteaded in Ammon County, Dakota Territory, then served as county superintendent of public schools from 1883 until 1889, when he was elected state senator for two terms. In 1889 he has elected lieutenant governor. Defeated in his reelection for that office, Worst was given the presidency of the Agricultural College in 1895. As chief administrator of the Agricultural College, he combined political connections, good public beaking, an honorary L.L.D. degree from Ashland College, Ohio, which he had attended, and his practical experience from farming.²⁰

Under Worst's administ at lative appropriations gradually provided for new 's administration, equivalative appropriations gradually provided for new In 1899, a small addition on the west side was made to (#2) the Mechanic buildings. In 185 Arts building. a frame drill hall, called the Armory, was erected from plans by Hancock Brothers, an used for military training, physical education, and campus gatherings. Later renamed Festival hall, it sat west of (#13) the Health Center, until it was razed in the summer of 1982 for a short term parking lot. The south wing of Science Hall (#4), now Minard Hall, was erected in 1901 as part of a plan to construct the building in three stages. It originally housed Biology, Horticulture, and Geology. In 1905, President Worst was successful in securing Andrew Carnegie funds to construct a library (#5). Carnegie donated \$18,400 of the \$23,000 needed. Two of the largest campus buildings, (#3) South Engineering and (#6) Ceres Hall were erected in 1907 and 1909-10, respectively. Ceres was built to meet the growing demand for teachers of domestic science (home economics) in the state and had a women's dormitory on the upper two floors with a girls gymnasium in the attic. South Engineering was devoted to classrooms and laboratories in mechanical, civic, and steam engineering and

19 "State Appropriations - Building Account," <u>Second Biennial Report of the</u> Agricultural College, 1893-94, pp. 54-55.

20 Hunter, p. 32.

# National Register of Historic Places Inventory—Nomination Form

For NPS use only	
received 10/16/85	
date entered	

OMB No. 1024-0018

Expires 10-31-87

Continuation sheet

Item number 8

**Page** 10

physics. The old (#2) Mechanics Arts buildings was remodelled and converted to heavy machinery, shops, and a forge when the Engineering Department moved into its new quarters in (#3) South Engineering in 1907, and the two buildings were connected by a passage.

Ladd Hall (#7) was the third chemistry building constructed in 1910 after the second chemistry building burned. It is closely associated with Professor Edwin F. Ladd, who helped design the accommodations and interior arrangements to suit the needs of his department. Ladd was one of the original professors hired by the college in 1890. He served the institution in various capacities until 1921. Edd began in the Chemistry Department and was chairman by the time (#7) Ladd Hall was constructed. During the five years from 1916-21, Ladd served the Agricultural college as acting President. From 1921 until his death in 1925, Ladd was a North Cakara State Senator.

During the years of his association with the Ag College, Ladd championed pure food and drug legislation. He became the St te Fod Commissioner in 1905 after his efforts led to a State Food and Drugs Department, and State Chemist, with offices at the college, positions he held until 1921. During World War I, Ladd served as Federal He was also concurrently State Oil Inspector, State Hotel Foods Administrator. Inspector, and State Grain Inspector. Lade s efforts resulted in enforcing legislation in regard to use of chemical precovatives, use of coal tar products, and honesty in labeling. His interest in wheat, chemager cash crop in the Red River Valley in 1890, was a lifelong passion. Thread investigations at the experimental flour mill he installed at the college in 1917 Ladd showed that the prevalent discrimination against was a lifelong passion. Laid showed that the prevalent discrimination against durum wheat was scientif ded. y fou

Armed with his chemict's ball ound and experiment investigations, and a knack for publicity, Ladd champion d a simple standard of wheat grading which benefited farmers shortchanged by millers and elevator operators; exposed the contaminants in the paint industry; and helped frame the 1905 state paint inspection law. By 1913, Ladd boasted that the Department of Chemistry and his campaign for pure food and drug laws had involved him in numerous lawsuits with the whiskey ring, meat packers, millers, and the paint industry and that, for a two year period, he never went to bed without a libel suit or an injunction, or both, hanging over his head.²¹

The Agricultural College is associated with other pioneers in scientific farming with whom the historic buildings on campus are associated. Henry L. Bolley, professor of biology from 1890-1946, was a pioneer in breeding disease resistant plants by exposing successive generation of flax to flax wilt in his plots at the Experiment Station. Having conquered flax wilt, Bolley went on to prove his theory that potato scab was caused by a parasite which could be controlled. In 1897, he recommended four treatments to control wheat smut. Bolley was appointed State Seed Commissioner in

21 Hunter, pp. 48-50; Grant, 18-36; Crawford, 507-08.

# National Register of Historic Places Inventory—Nomination Form

For NPS us	e only
received	10/16/85
date enter	ed

#### Continuation sheet

Item number 8

1909; he formulated North Dakota's pure seed law and enforced it for the next twenty years. Bolley "was one of the original and aggressive advocates of barberry eradication"  22  as a federal law requiring the removal of the common barberry.

Clare Bailey Waldron, professor of horticulture and dean of agriculture, 1890-1940, outlined a campaign to control the menace of grasshoppers, which had periodically swarmed over the midwest. Assisted by the Great Northern and Northern Pacific railways, Waldron's program checked the grasshopper menace in time. It was Waldron who personally planted nearly every original tree and shrue on the campus in 1891-92. Waldron's interest in landscaping led to a position as one of Fargo's first park board commissioners in 1910. He also landscaped parks at may North Dakota towns (Towner, Valley City, Casselton, Horace), cemeteries (Bismarck, Valley City, Mayville), and state institutions (State Teachers College, Minot; school for the Deaf, Devils Lake; School for the Blind, Bathgate).²³

The administration of President John L. Collter (1921-29) marks the end of the pioneering phase of the Agricultural College By 1951, the value of scientific farming was well established and the Agricultural College By 1951, the value of scientific farming program. In 1922, the college was able to pt most of the School of Agriculture under one roof with the erection of (#9) Morriel Nell. The Departments of Agronomy, Soil Science, Animal Husbandry, Farm Management and Economics, Horticulture, Forestry, Agricultural Engineering and Entomology bork up their new quarters here. Despite belt-tightening by the state legislature the Practice House, now (#10) the Alba Bales House, was erected the same year and used as a home management residence. It was a laboratory for students in home economics where senior girls in the department spent their last year. Contents achiever shere show little in the way of gains to the physical plant, but coartments of instruction grew slowly but steadily and duplication of efforts between the exercise Station and School of Agriculture were eliminated.

During the 1930s, the Agricultural College suffered from the depression which had severely hit the farmers of North Dakota. However, student enrollment increased twenty-five percent in the three years before 1931. The state, favorably impressed, had made funds available for the north wing of (#9) Morrill Hall in 1929. Two new buildings were major additions to the campus in 1930-31. Churchill Hall (#11), a men's dormitory, and the new Physical Education and Armory (#12) were built near each other at the northeast end of campus, following the landscaping plans of the Morrill and Nichols 1921-22 plan for the campus (see #7, Description). The other major addition to the North Dakota State University district prior to World War II was (#13) the Nelson Health Center, erected in 1939 with about \$20,000 of accumulated student fees and about \$15,000 of W.P.A. funds. Plans were drawn up by Paul Jones, Fargo architect and former faculty member, and supervised by T. L. Hanson, head of the Department of Architecture. NPS Form 10-900-a (3-82)

#### **United States Department of the Interior** National Park Service

## National Register of Historic Places Inventory—Nomination Form

For NPS u	se only
received	10/10/83
date ente	red

Continuation sheet	Item number 8	Page 12
--------------------	---------------	---------

The biggest building boom on campus was planned in the late 1940s, a result of the G. I. Bill and post-war prosperity. In 1930 student enrollment was about 1,400. By 1947, it had grown to 2,350 students. New buildings included: (#15) the President's House, (#14) the new library, three buildings around the new quadrangle (Home Economics (1955), Dinan Hall (1952), and Memorial Union (1952), and (#20) Agricultural Engineering (1950). Later additions to the district include: (#18) Dunbar Hall (1964), and (#19) Burgum Hall. But the bulk of new campus construction since 1950 has occurred north and west of the district.

The North Dakota State University district has an architectual coherence which is not accidental. Several architectural firms designed two or more buildings in the district. Of the twenty buildings in the district. George and Walter Hancock, Fargo architects, built (#1) Old Main, and (#6) Ceres Hall. The Hancocks had an extensive practice throughout Montana and North Dakota with a branch office in Bozeman. They are known for their designs for Episcopal Churches and State School at Grafton. Morrill Hall (#9) was built in a rectilinear style (9 Kwith and Kurke in 1922. It was designed to be compatible with two Orff and Joraleme buildings nearby: (#2) Old Engineering and Francis Hall (razed) which was located noth of Morrill in 1922.

Frederick W. Keith designed the 196-1 central portion of (#4) Minard Hall. William F. Kurke, a consulting architect with Journ Bell DeRemer from Grand Forks and Holabird and Root of Chicago, designed the Nora Dakota State Capitol, a tall skyscraper erected in 1931. Within the North Dakot State University district, Kurke also designed the 1929-30 north wing of (27, Mon 11) all; (#14) the new library, (#15) the President's House, (#11) Churchil Hal, and the north wing of (#4) Minard Hall. William C. Albrant of Fargo, designed the original portion of (#4) Minard Hall and the 1905 (#5) Carnegie Library in the dassical Revival style. Following his death at a young age in 1905, the firm of Haxby and Gillespie (Gillespie was Albrant's brother-in-law and heir to Albrant's practice) designed (#7) Ladd Hall. Haxby and Gillespie are best remembered in Fargo for the classically-ornamental A.O.U.W. Hall in Fargo, which is listed on the National Register. Milton Earl Beebe, another Fargo architect, designed (#3) South Engineering in a buff yellow brick and Classical Revival style which carried the light brick color scheme set by (#1) Old Main, and the buff color scheme, brick and sandstone materials, and style of (#4) Minard, (#5) Putnam, and (#6) Ceres. Beebe practiced throughout North Dakota designing many frame cottages and houses in Fargo, a hospital in Valley City, a building for Concordia College in Moorhead, Minnesota, and the Grand Pacific Hotel in Bismarck.

Other design elements in the district add to the overall coherence. For example, the Tuscan columns of (#5) Putnam echo the Tuscan columns of (#3) South Engineering and (#6) Ceres Hall. The Palladian motif is used on both (#3) South Engineering and (#4) Minard Hall. Within the district, the predominant scheme is buff brick and red trim. Ladd Hall (#7) was the first building to deviate with red brick. The other red brick buildings in the district are: (#10) Alba Bales House, (#20) Agricultural Engineering, (#18) Dunbar Hall, (#15) the President's House, (#9) Morrill Hall, (#13) C.I. Nelson Health Center, and (#8) Horticulture. However, the red brick buildings do not detract

NPS Form 10-900-a (3-82)

Continuation sheet

### United States Department of the Interior National Park Service

# National Register of Historic Places Inventory—Nomination Form

For NPS	use only		
CREENVOO	1 10/14	./83	
		•	
date ent	ered		
	Dago	13	
	Page	TO	

OMB No. 1024-0018

Expires 10-31-87

seriously from the district because of the red and brown stone trim on earlier structures. Non-contributing buildings in the district, such as (#19) Burgum Hall, echo the buff brick scheme, although they are stylistically intrusive.

Item number

8

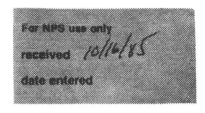
The North Dakota State University district boundaries do not correspond with the historical development of a planned campus because the campus had several plans only partially carried out before it assumed its present shape. The district's geographical bounds and temporal limits, however, are delineated to distinguish the district from the 310 acre plot north and west of the district, donate to the campus in 1949. The acreage gave room for growth which, in turn, allowed for reservation of integrity of setting, feeling, and association in the historic portion of campus. The 1949 date, for the purpose of nomination, forms a logical point at which to distinguish the properties which contribute to the time and place Arase are linked geographically to William F. such as (#14) the library and (#15) the President's He older edifices through their proximity, and by desi th ough their author, William F. enjoys more architectural representatives on campus than any other Conversely, excluded from contributing status within the district are Kurke, who designer. erected after 1950, which as structures Agricultural Engineering, **#20)** are predominantly red brick, functional, mode and one or two stories tall. These structures are more akin to those located ort. and west of the district.

The new areas differ from the discict a number of ways. They are arranged in a regular grid pattern with younger puntings and more immature landscaping. They are designed to accommodate vehicitation transformed ric. And finally, they were developed as a response to post-World War II pa sion. These perceptible differences between the topology of the distrig wer part of campus form the rationale for district ar boundaries and for the contributing status of buildings less than 50 years old.

NPS Form 10-900-a (3-82) OMB No. 1024-0018 Expires 10-31-87

United States Department of the Interior National Park Service

# National Register of Historic Places Inventory—Nomination Form



Continuation sheet	Item number	9	Page 14

Barrett, Ben. North Dakota State University in the Early Days. Fargo? 1912, n.p.

- Biennial Reports. North Dakota Agricultural College. On file: North Dakota Institute for Regional Studies.
- Buildings and Grounds Department, North Dakota State University, Fargo. Interview, Peggy Bladwo, June 17, October 19, 1982. Original building blueprints and building files. "Comprehensive Planning Study (12/12/81)." "Plans List."
- City of Fargo, North Dakota. Tax Assessor's records and ermits, 1895-1980.
- Crawford, Lewis F. <u>History of North Dakota</u>. 3 vols. The Nortcan Historical Society, Inc. Chicago, 1931.
- Engel, Curtis, "C. B. Waldron." <u>Proceedings: That Annual Conference on the History</u> of the Red River Valley. History Department, North Dakota State University and the Institute for Regional Studies, Fargo, orth Dakota, May, 1970, 37-53.

The Fargo Forum. 1895-1925.

Grant, David. "The Agricultural Contributions of Edwin F. Ladd." <u>Proceedings: First</u> <u>Annual Conference on the History of the Red River Valley</u>. <u>History Department</u>, North Dakota State University and the Institute for Regional Studies, Fargo, North Dakota, 1970, 18-36.

Hancock, Walter J. Papers. North Bakota Institute for Regional Studies, Mss. 15.

- Hasbrouck, Wilbert R. and Paul E. Sprague. <u>A Survey of Historic Architecture of the</u> <u>Village of Oak Park, Illinois</u>. Oak Park Illinois: Landmarks Commission of the Village of Oak Park, 1974.
- Hunter, William C. <u>Beacon Across the Prairie: North Dakota's Land-Grant College</u>. North Dakota Institute for Regional Studies, Fargo, 1961.
- Longwell, President John H. Papers. North Dakota Institute for Regional Studies, North Dakota State University, Fargo.

NDAC Alumni Review, North Dakota State University, Fargo (1945-54).

- Northwest Architectural Archives, University of Minnesota. St. Paul, Minnesota. Alan Lathrop, curator.
- Ramsey, Ronald L. M. "A Historic Sites Survey for Fargo, North Dakota." For: State Historical Society, Bismarck, North Dakota, 1978-79.

Sanborn Insurance Maps, 1894, 1901, 1905, 1910, 1916, 1922, 1927, updated to 1963.

## United States Department of the Interior National Park Service

# National Register of Historic Places Inventory—Nomination Form

For NPS		
received	10/10/85	
date ent	ered	

Continuation sheet

Item number

9

Smemo, Kenneth. "Dr. Herman Fjelde: Monument Builder.: <u>Red River Valley Historian</u>. Red River Valley Historical Society (Winter 1977-78), 2-6.

The Weekly Spectrum, The Spectrum. North Dakota State University student newspaper.

- Worst, J. W. "The North Dakota Agricultural College." <u>The Record</u>, Fargo (May, June, July 1904), 5.
- Worst, J. H. "The North Dakota Agricultural College and Experiment Station." The <u>Record</u>, Fargo (July-October, 1901), 7(3):8.

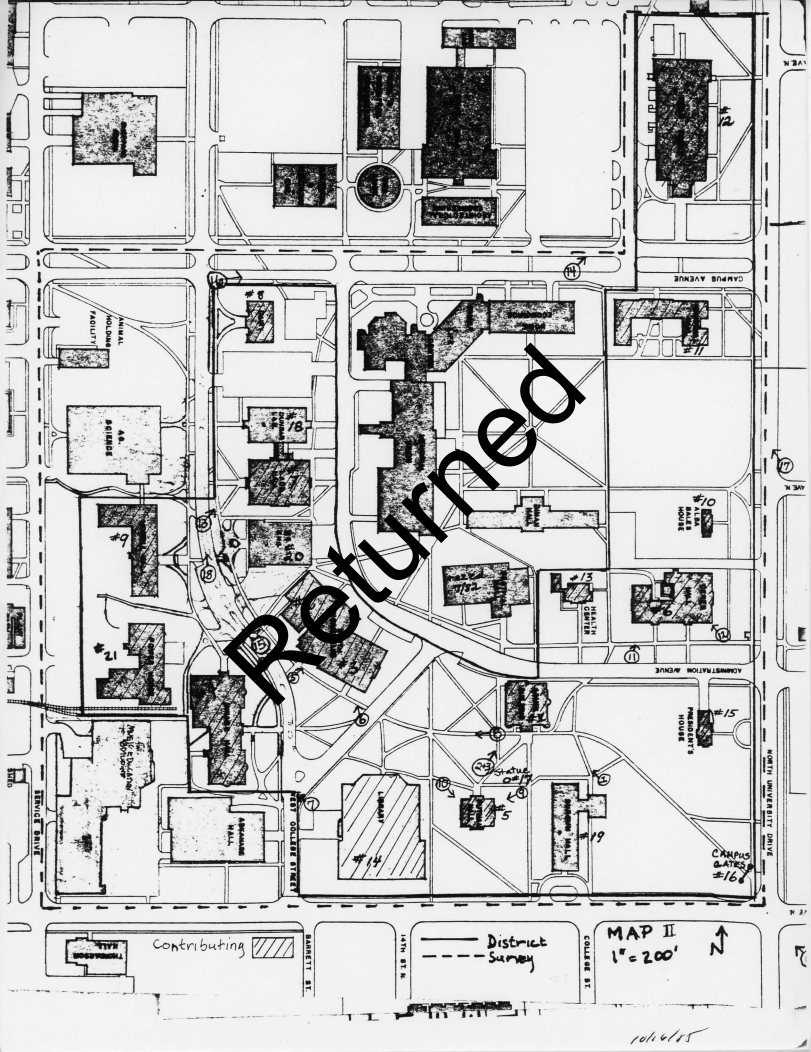
United States Department of the Inter National Park Service National Register of Histo Inventory—Nomination Fo	oric Plac	es	For NPS use only received /0/14/85 date entered
Continuation sheet	Item number	10	Page 16

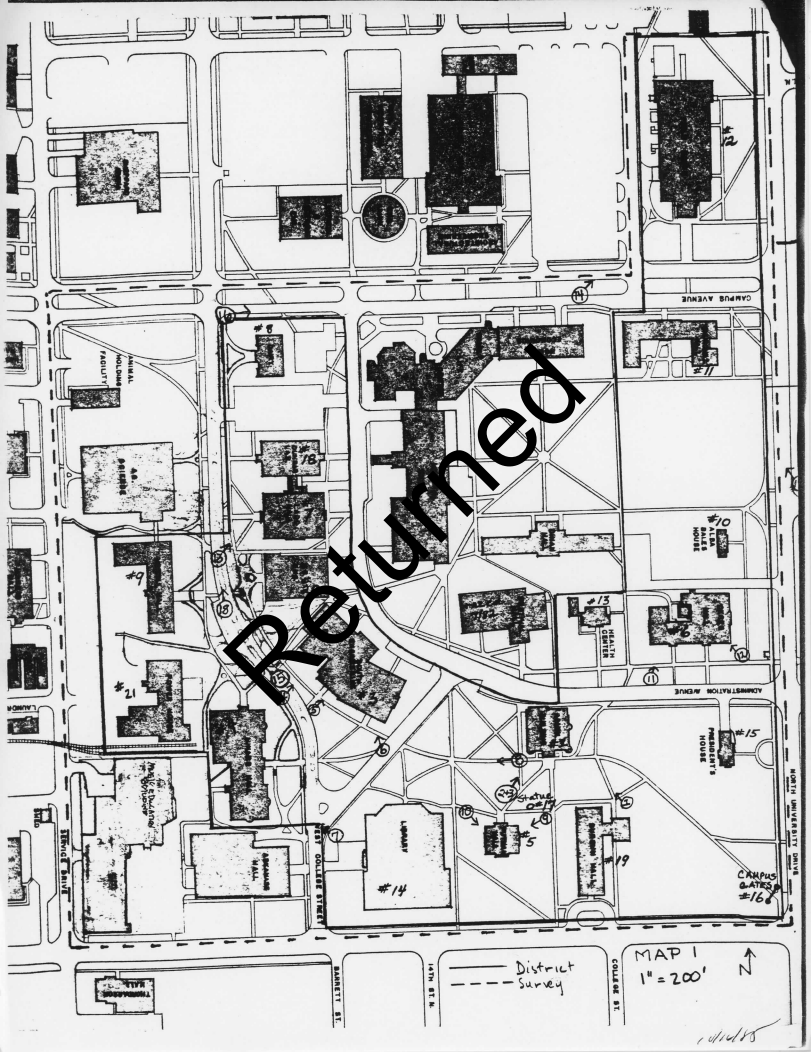
OMB NO. 1024-0018

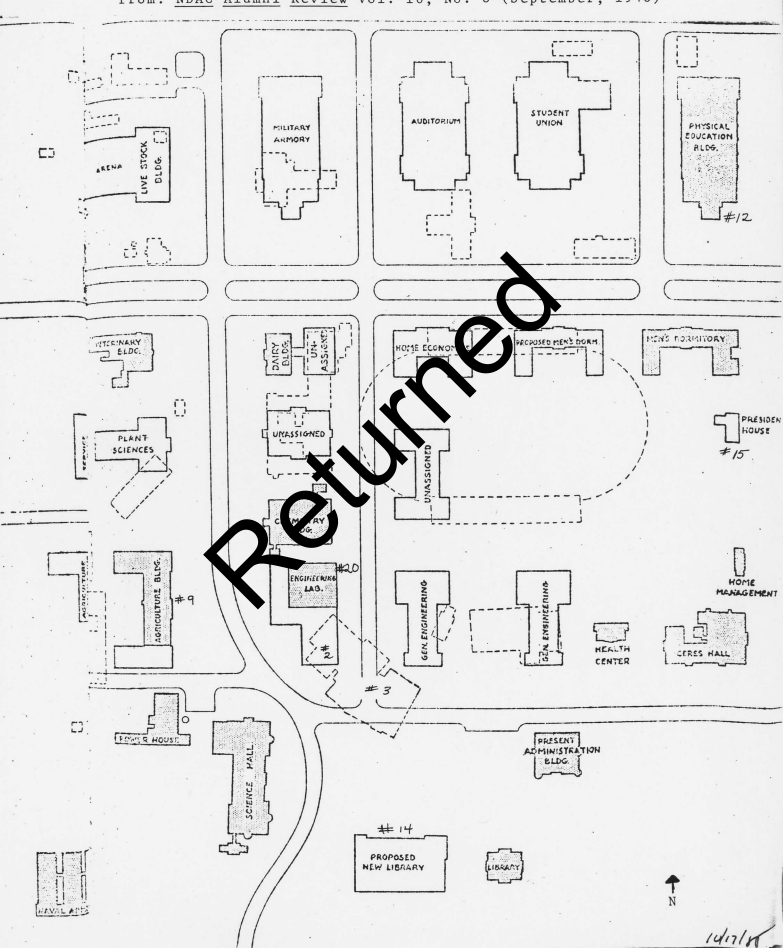
NPS Form 10-900-a

From the center point of the intersection of 12th Avenue North and North University Drive north 40 feet and west 33 feet; thence north 1837.5 feet along the west edge of University Drive to a point at the southwest corner of the pedestrian walk northeast of the (#12) Field House; from there to a point 250 feet west; thence south 675 feet along the east side of the service road, crossing Campus Avenue, to the sidewalk on the south side of Campus Avenue. From there, the boundary travels west 62.5 feet to the east side of the east quadrangle sidewalk; thence, south 587.5 feet along the sidewalk; then west 150 feet across the lawn north of the (#13) Health Conter; then south 225 feet to a point at the south side of Administration Avenue. From Administration Avenue, the boundary follows the south curb west then curving north along Administrative Avenue until it meets the south sidewalk at the intersection with Carbus Avenue. From there it travels west 262.5 feet along the south sidewalk of Schub Avenue to the east ite section of West College Street sidewalk of West College Street (at the southeast uth 450 feet; then west 300 and Campus Avenue). From there, the boundary trav feet, crossing West College Street along the north state of (#9) Morrill Hall; thence jogging south 450 feet and east 225 feet around the owerhouse; then south again 162.5 feet to the rear (west of) (#4) Minard Hall, the 250 feet east to a point on the east side of West College Street. From there, travels south along the sidewalk on the side of West cornege Street. The state of the intersection with the north state on 12th Avenue North and thence east 95th feet to the place of beginning at the northwest corner of 12th Avenue North an University Drive.

See Map 1. The campus is entree. Noted on unplatted land and buildings have no building addresses.

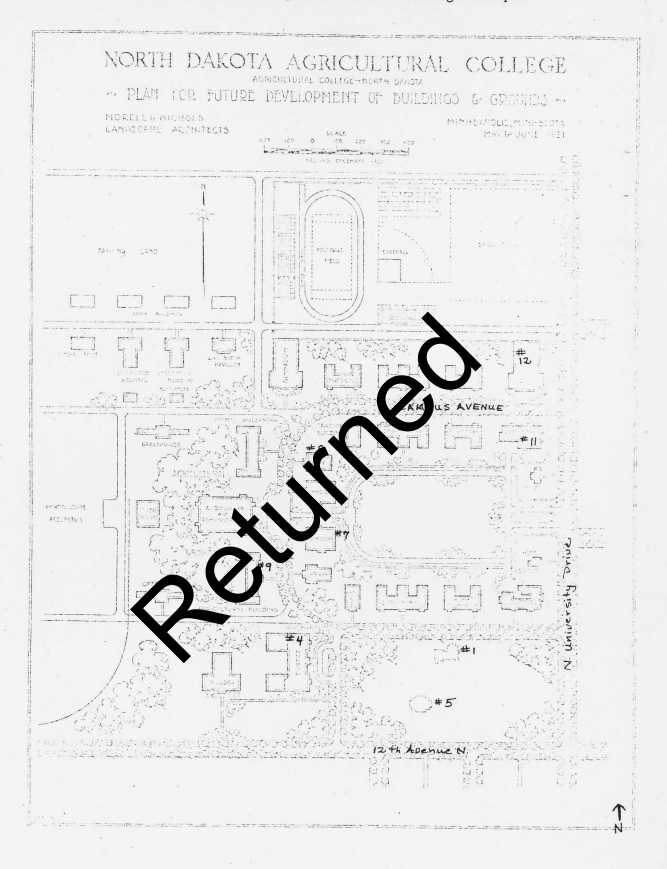






MAP 3 Proposed 1948 campus plan from: NDAC Alumni Review Vol. 10, No. 8 (September, 1948)

## MAP 2 1921-22 Morell and Nichols suggested plan for the North Dakota Agricultural College Campus



10/17

# 9. Major Bibliographical References

See continuation sheet.

10. Geographical Data	
Acreage of nominated property <u>36</u> Quadrangle name <u>Fargo North, N.</u> DakMinn. 1959 UTM References photorevised 1971 and 1976	Quadrangle scale 7.5
A 1 4 6 6 7 7 7 0 5 1 9 5 1 3 5 Zone Easting Northing	B 1 4 6 6 7 7 6 0 5 1 9 5 7 0 0 Zone Easting Northing
<b>c</b>  1 4    6 6,7 4,1,5  5,1 9,5 5,2,5	D 1 4 6 6 7 3 5 0 5 1 9 5 2 3 0
E 1 A 6 6 7 41810 511915 11310	FLI LIIIIIIIIIII
GLIILIII	
Verbal boundary description and justification	$\mathbf{\Lambda}$
See continuation sheet.	
List all states and counties for properties overlapping s	state or county brundaries
state N/A coun	tty NA code N/A
state N/A cour	N/A code N/A
11. Form Prepared By	
name/title Norene A. Roberts	
organization Historical Research In	date 11/5/82
street & number 5535 Richmond Curve	telephone (612)929-2921
city or town Minneapolis	state Minnesota 55410
<b>12. State Historic Preserva</b>	tion Officer Certification
The evaluated significance of this property within the state is:	
national state loca	
As the designated State Historic Preservation Officer for the Na 665), I hereby nominate this property for inclusion in the Nation according to the criteria and procedures set forth by the Nation James E. Sperry	al Register and certify that it has been evaluated that it has been evaluated that has been evaluated
State Historic Preservation Officer signature	E. Men
uue State Historic Preservation Officer (North	Dakota) date October 1, 1985
For NPS use only I hereby certify that this property is included in the Nation	al Register
I neresy certify that this property is included in the Nation	date
Keeper of the National Register	
Attest:	date
Chief of Registration	
GPO 911-399	

LANDSCAPE 650 YRS OLD

WASO Form - 177 ("R" June 1984)

boundary selection

#### UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

#### NATIONAL REGISTER OF HISTORIC PLACES EVALUATION/RETURN SHEET

North Dakota State University Distric	t		
Cass County NORTH DAKOTA	Substantive Rev	tronting	
		Fed. Reg. Da Date Due:	11/1/1/20160
		Action:	ACCEPT
<ul> <li>resubmission</li> <li>nomination by person or local government</li> </ul>			REJECT
owner objection		Federal Agen	cy:
appeal )			
Substantive Review: A sample	request	appeal 🛄 N	R decision
Reviewer's comments:		-+	
Reviewer's comments: Period of university's history been documented as straitie 1935 mast be exceptionally	after 1931 Las	Becom /Crite	eria Return (A, B, C
here it the are the	st-phild af	te Reviewer	hovenn -
been documented as spary .e	and is set	Discipline	Historian
1935 must be exceptionally	strificant.	Date	/85
		see co	ntinuation sheet
Nomination returned for:technical correc	tions cited below ons discussed below		
1. Name			. 이 방송 문화 영향 같이 하는
2. Location			
3. Classification	an a		
Category Ownership Public Acquisition	Status Access		esent Use
4. Owner of Property			
5. Location of Legal Description			
6. Representation in Existing Surveys			
Has this property been determined eligible?	🗆 yes 🗌 no	•	
7. Description			
Condition	Check one	Ch	neck one
excellent deteriorated	unaltered		original site
	altered		moved date
fair unexposed			
Describe the present and original (if known) phy	sical appearance		
🗔 summary paragraph			
completeness			
□ clarity			
alterations/integrity			
dates			

#### 8. Significance

Areas of Significance-Check and justify below, not been documented, not here the exceptional Period X Specific dates The documented significance of the university's Statement of Significance (in one paragraph) activities and growth appears to sex tered only to the beginning summary paragraph completeness of the Depression (see ston 8, p. 11). The fact that the older Clarity applicable criteria □ justification of areas checked areas of the campus are visually distinctive from the newce □ relating significance to the resource areas is not sufficient justification to grant contributing □ context I relationship of integrity to significance status to liss - than -fifty - year old bldgs include Sjustification of exception < 50 YRS 010 the older and (in fact, some news buildings other in this area have been excluded from the boundaries). The yperiod of 1935 must be shown to have been exceptionally significant in the university's history on the inclividual blogs post- dating 1935 must be shown to possess exception significance for Blage 13, 14, and 15 to be considered contributing. If the po beyond 1936 is not exceptionally stanficent the period . significance should be revised : 1931 appears to s 9. Major Bibliographical References the period of 10. Geographical Data more appropriate ending dete. Also, Blog, 21 Powerhouse appears to feve bot too much integrity through Acreage of nominated property Quadrangle name alterations + residing to contribute. **UTM References** Verbal boundary description and justification 11. Form Prepared By 12. State Historic Preservation Officer Certification The evaluated significance of this property within the state is: national state local State Historic Preservation Officer signature title date 13. Other Maps Photographs U Other Questions concerning this nomination may be directed to Sett Growend

Comments for any item may be continued on an attached sheet

Phone:

## OF AGRICULTURE AND APPLIED SCIENCE FARGO, NORTH DAKOTA 58105

OFFICE OF THE PRESIDENT

FEE O & 1983 P RECEIVED & 1983 P FEE O & 1983 P N.D. HERITAGE CENTER STATUS CENTER STATUS

February 3, 1983

Mr. James E. Sperry State Historic Preservation Officer State Historical Society of North Dakota North Dakota Heritage Center Bismarck, ND 58505

Dear Mr. Sperry:

As the Chief Executive Officer of North Dakota State University, I am pleased and honored that your organization has selected a major part of our campus for nomination as a historic district to the National Register of Historic Places.

However, it is my position at this time that the present and future needs of this campus will best be served by objecting to this listing as outlined in your letter of January 26, 1983.

Sinderely

President

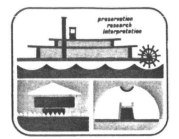
I certify that I am the Chief Executive Officer of North Dakota State University, and as such, have been empowered by its governing board to act on its behalf.

ard

STATE OF NORTH DAKOTA COUNTY OF CASS

COONTI OF CADD	have a	0.
On this 3rd	day of February	, 19 <u><i>83</i></u> ,
before me, a nota	ry public in and for s	aid county and
state, personally	appeared L. D. Lofr	sgard ,
to me known to be	the President of NORT	H DAKOTA STATE
UNIVERSITY.	nl.···	
	// mama	) a. Lepage

VIRGINIA A. LEPAGE Notary Public, CASS COUNTY, N. DAK. My Commission Expires JUNE 24, 1988



State Historical Society

of North Dakota (State Historical Board) North Dakota Heritage Center, Bismarck, N.D. 58505 Telephone 701-224-2666

August 22, 1986

Ms. Carol Shull Keeper of the National Register National Register of Historic Places National Park Service United States Department of the Interior 440 G Street - Pension Building DOI W434 Washington, D.C. 20243

Dear Ms. Shull:

Enclosed please find five completed and documented forms nominating five properties to the National Register of Historic Places. The properties are identified as follows:

Medicine Rock State Historic Site, Grant County, ND Ss. Peter & Paul Catholic Church Complex, Strasburg, ND North Dakota Round Barns (thematic nomination), ND North Dakota Agricultural College District, Fargo, ND McHenry Railroad Loop, McHenry, ND

The properties have been reviewed by the North Dakota State Historic Preservation Review Board, who after reviewing the historical, architectural, and archeological facts pertaining to the properties and after applying the criteria for eligibility to them agreed that the criteria were met and recommended that the properties be nominated.

The property owners have been notified by letter of the proposed nomination action and invited to comment.

If you have any questions about these nominations please feel free to contact Mr. Marty Perry, Architectural Historian, at 224-2672 at your convenience.

Sincerely,

James E. Sperry State Historic Preservation Officer (North Dakota)

MP/je Enclosures

DATE 10/6/86 U.S. DEPARTMENT OF THE INTERIOR HERITAGE CONSERVATION AND RECREATION SERVICE AM **TELEPHONE REPORT** PM 1. CALL TO: FROM (Name) 2. ADDRESS (Tel. No. if needed) Marty Perry ND Store: 701-204-2672 3. SUBJECT, PROJECT NO., ETC. ND State Univ. District, less lo. 4. DETAILS OF DISCUSSION I called to verify period of significance. The state white out "1950" so that it read "19 " The text states that 1931 is the logical end date - see item 8, p. 12. Marty said that 1931 is the end of the period of officience.