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**

See instructions in How to Complete National Register Forms

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received

in the state of date entered

JUN 25 HOT

1. Nam	—complete applicable se				
historic Hutc	hinson Public (Carne	egie) Library			
and or common	Hutchinson Public (C	Carnegie) Library 1	Building - Labor Te	mple	
2. Loca	ation				
street & number	427 N. Main			not for p	publication
city, town Hut	chinson	vicinity of			
state Kansas	code	20 county	Reno	cc	de 155
3. Clas	sification				
	Ownership public private both Public Acquisition N/A_ in process N/A_ being considered	Status X occupied L unoccupied Work in progress Accessible X yes: restricted West unrestricted No	Present Use agriculture X commercial educational entertainment government industrial military	relig scie	ate residence ious
name Hutchi	nson Labor Building 427 N. Main	Association			
city, town Hut	chinson	vicinity of	state	Kansas	67501
5. Loca	ition of Lega	l Description	on		
courthouse, regis	Reno County Courth	County Appraiser			
	tchinson		state	Kansas	67501
6. Repr	esentation i	n Existing	Surveys		
title Kansas	State Historical Soc	iety has this pro	perty been determined eli	gible?	_ yes <u>X</u> no
<b>date</b> 1970			federal _X state	e coul	ntylocal
depository for su	rvey records Kansas Sta	te Historical Soci	ety, 120 West 10th	Street	
city, town	Topeka		state <sup>K</sup>	Cansas (	56612

#### 7. Description

	Check one unaltered altered	Check one _X original site moved date
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Describe the present and original (if known) physical appearance

The Hutchinson Public (Carnegie) Library Building (c. 1903-1904) is located at 427 N.

Main in Hutchinson, Reno County, Kansas (pop. 40,284). The two-story, brick, NeoClassical building stands on a corner lot in the northern end of Hutchinson's central business district. Its facade orientation is east. The building measures approximately fifty-three feet from north to south and ninety-one feet from east to west. Hutchinson built a new library in 1949, the building currently houses the Hutchinson Labor Building Association.

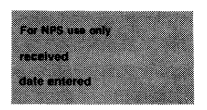
The two-story, red brick building sits on a rusticated limestone block, raised foundation. It is a rectangular structure with projecting, pedimented pavilions on its facade, north, and south elevations. Two, truncated, hipped roofs cover the building's two main, rectangular units. Additionally, gable roofs cover the three pavilions. The original standing seam metal roof has been replaced with asphalt shingles. The metal finials which capped the corners on the three pediments have been removed. The pressed metal decoration which ornamented the truncated, hipped roofs has also been removed. Three bays comprise the building's facade and rear, it is four bays deep. The most western bay running east to west may be a later addition but it is stylistically in keeping with the rest of the building. Interior chimneys rise from the north and south elevations.

A wooden, dentilled entablature with modillion blocks ornaments the building on all four elevations. The entablature treatment is repeated in the pediment's raking eaves on the facade, north and south elevations. A dentilled brick course runs below the second story windows on all elevations excepting the midsections of the north and south elevations. A rusticated limestone block water table surmounts the rusticated limestone block foundations on all elevations. A rusticated limestone beltcourse forms a continuous sill beneath the first level windows of the facade's identical bays which flank the pedimented pavilion on the facade, the first level windows on the eastern half of the northern elevation, and the first level windows on the most eastern bay of the southern elevation.

The building's facade is comprised of a center, projecting pedimented pavilion flanked by two identical bays. An arched doorway with a recessed double door surmounted by a stained glass transom stands in the pavilion's center on the first level. A moulded brick surround with a limestone keystone delineates the doorway arch, concluding in moulded brick imposts. The original doors have been replaced with glass and aluminum double doors. A metal awning covers the arch but the stained glass transom is retained. Thick, one-story, Corinthian pilasters flank the doorway and terminate the pavilion's corners. A recessed circular limestone date tablet with a moulded brick surround stands in each of the two pilaster defined bays on the first level. The tablets bear the numbers "19" and "03" in the south and north bays respectively. A 1/1 double hung stained glass window with a moulded brick surround and rusticated limestone sill stands beneath each date tablet.

The bases of the Corinthian pilasters rest on the foundation's water table and the capitals of the pilasters support the pavilion's projecting second story and frieze. The frieze bears a masonry "Public Library" in its center, although the Union Labor Temple's sign covers the entire frieze. Stone steps with limestone rusticated limestone abutments lead up to the doorway.

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The pavilion's second story is comprised of a center, elliptical, stained glass window with a moulded brick surround and four limestone keystones. A pair of 1/1 double hung windows, each pair sharing a rusticated limestone sill, flanks the center, elliptical window. The pediment's pressed metal tympanum bears a floral design.

The pavilion's side elevations are comprised of a 1/1 double hung window with a limestone sill and brick surround on the first level surmounted by a smaller, 1/1 double hung window with the same treatment on the second level.

The facade's pedimented pavilion's flanking bays are identical. An elliptical stained glass window with a moulded brick surround and four limestone keystones stands in each bay. The elliptical window surmounts a tripartite arched window on the first level. A moulded brick surround with a limestone keystone outlines each arched window. The surround concludes in moulded brick imposts.

The fenestration for the north, south, and west elevations of the building is primarily comprised of small, 1/1 double hung windows with limestone sills on the second level surmounting larger, 1/1 double hung windows and/or arched windows with limestone sills on the first level. The arched windows have moulded brick surrounds. The two tripartite arched window on the first level. A moulded brick surround with a limestone keystone outlines each arched window. The surround concludes in moulded brick imposts.

The fenestration for the north, south, and west elevations of the building is primarily comprised of small, 1/1 double hung windows with limestone sills on the second level surmounting larger, 1/1 double hung windows and/or arched windows with limestone sills on the first level. The arched windows have moulded brick surrounds. The two tripartite arched windows which pierce the first level of the north elevation's pedimented pavilion have limestone keystones. The northern elevation's tympanum is pierced by an elliptical, stained glass window with a moulded brick surround and four limestone keystones. The southern elevation's tympanum has been boarded over. Some windows pierce the building's foundation toward its rear. There is a door in the western part of the northern elevation and in the center of the western elevation.

The interior of the building maintains its overall floorplan, although there have been some partition walls added on the first level. The building maintains its vestibule entrance with double staircases leading to the basement and second floor. Additionally, a set of double staircases stand midway in the building. The first floor ceiling has been covered with dropped acoustic tiles. Much of the interior woodwork, such as the staircases, doors, window and door surrounds, and pilasters, remains although some of it has been painted.

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nominated libraries maintain a high to moderate degree of architectural and structural integrity.

Industrialist Andrew Carnegie (1835-1919) and the Carnegie Corporation significantly influenced the development and expansion of public library systems worldwide. Between 1886 and 1921 Carnegie funds assisted in the construction of 1,681 city and 108 college libraries in the United States. As a region, the Mid-West, Kansas included, did not have a well established public library system until the Carnegie Program and ranks highest in the number of communities which obtained Carnegie Libraries nationwide. Out of the forty-six states to participate in the library building program, Kansas ranks approximately eleventh in the number of Carnegie Libraries built. For many Kansas communities, the Carnegie Library represented its first library building, providing an environment that all members of the community could share for the purposes of reading, learning, and education.

Eligibility for Carnegie Library funds rested on several factors. Firstly, the population of the community had to exceed 1,000; in Kansas this indicated at least a second class city status. This population requirement generally resulted in county seat communities applying for and receiving Carnegie Libraries. Some communities with populations less than 1,000 banded together with neighboring communities to achieve the 1,000 mark and applied for township libraries, as in the case of the Peabody and Canton Township libraries. In the case of college libraries this constraint may not have applied, although the four Kansas colleges to receive Carnegie libraries were located in cities which had populations in excess of 1,000 by 1900. Secondly, the applicant had to provide a site for the library. The sites tended to be one or two blocks outside of the community's main business district. Thirdly, the applicant had to provide an annual endowment for the maintenance and improvement of the library which amounted to at least ten percent of the initial grant from the Carnegie Corporation.

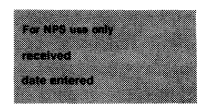
This last factor contributed to the ending of the Carnegie Library Building Program in 1917, although grants for books and other improvements continued for several more decades. An inherent problem for second class cities in Kansas was the .4 mill levy restriction for libraries, making it difficult for some communities to meet the annual ten percent maintenance appropriation solely through public dollars. In 1917 the Kansas State legislature increased the library levy to .5 mill for second and third class cities, an amendment which affected most of the communities in the State that had Carnegie Libraries. In 1916, large communities such as Topeka, Wichita, Hutchinson, and Leavenworth had library mill levies of 1.06, 1.2, 1.8, and 3.5 respectively. In Kansas, the average public library grant was \$12,000 and the average college library grant was \$37,000. These monies covered the cost of the building, the necessary furniture and fixtures, and the architects' fees.

Prior to 1910, the Carnegie Corporation did not provide design guidelines for the libraries that it funded and because the library was a relatively new building type, few architects and/or builders had experience with its design. Many of the early libraries were expensive examples of the Beaux Arts style with little focus on floor plan and space

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efficiency. In 1910, Carnegie's personal secretary James Bertram developed model specifications and floorplans for proposed libraries, entitling his work <u>Notes on Library Buildings</u>. The <u>Notes on Library Buildings</u> provided the first widely circulated guidelines for library design in this country.

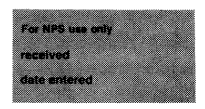
#### Bertram wrote:

Small libraries should be pland (sic) so that one librarian can oversee the entire library from a central position.... The bilding (sic) should be devoted exclusively to: (main floor) housing of books and their issue for home use; comfortable accomodations for reading them by adults and children; (basement) lecture room; necessary accommodation for heating plant; also all conveniences for the library patrons and staff. Experience seems to sho (sic) that the best results for a small general library are obtained by adopting the one-story and basement rectangular type of bilding (sic), with a small vestibule entering into one large room sub-divided as required by means of bookcases.... The rear and side windows may be kept about six feet from the floor, to giv (sic) continuous wall space for shelving. A rear wing can be added for stack-room (when future need demands it) at a minimum expense, and without seriously interfering with the library servis (sic) during its construction. The site chosen should be such as to admit lite (sic) on all sides, and be large enuf (sic) to allow extension, if ever such should become necessary.

The thirty-six Carnegie Libraries built in Kansas after 1910 reflect Bertram's precedents, exhibiting high space utilization, and often including full basements, although the raised basement is a design element employed in the earlier libraries as well. Most of these one-story libraries exhibit a three bay, Neo-Classical facade with a projecting central pedimented entry pavilion and are one bay deep. The use of native limestone is evident in some of the libraries but the most common material combination is brick with a limestone foundation. While there is some tendency toward a vernacular interpretation to the design ornamentation of these libraries, the general approach verges on high style.

Correspondence between the Carnegie Corporation and the library boards from the Kansas communities that received Carnegie Libraries indicates that the designs for these libraries were carefully scrutinized by Bertram and in many cases, were resubmitted several times before meeting his requirements. Upon the completion of a library, the library board was instructed to send a full set of blueprints and elevations of the building to the Corporation. However, recent correspondence between the Kansas State Historical Society and the Carnegie Corporation reveals that the Corporation does not have blueprints of the Kansas libraries. The Corporation does have some library photographs but the collection is not inclusive.

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Three architects were particularly active in the design of Kansas Carnegie Libraries: George P. Washburn of Ottawa, Kansas designed nine, A. T. Simmons of Bloomington, Illinois designed six, and William Warren Rose of Kansas City, Kansas designed four. Washburn's libraries are primarily of the standard three-bay, Neo-Classical variety. His firm is credited with the Carnegie libraries in Burlington, Canton, Cherryvale, Columbus, Eureka, Halstead, Osawatomie, Ottawa, and Sterling. Simmons engaged in a more eclectic approach, designing libraries in Abilene, Chanute, Council Grove, Downs, Hays and Yates Center. Rose is credited with the classically inspired libraries in Argentine, Kansas City, Manhattan, and Newton. In Kansas, many Kansas based architects were commissioned to design Carnegie Libraries as well as architects from Illinois, Missouri, Nebraska, and Texas.

Today, many of the state's Carnegie Libraries are facing serious space shortages. The alternatives of adding on or vacating both present preservation problems. Additions to these libraries must be such that the building's original character is not altered. Vacating the library for a larger facility leaves the problem of an empty building, in some communities county historical societies have inherited the empty Carnegie Library. In any event, when these buildings are no longer recognized from a design standpoint as Carnegie Libraries, their architectural significance ceases.

#### 8. Significance

1600–1699 1700–1799 1800–1899	Areas of Significance—C archeology-prehistoric agricultureX architecture art commerce communications	community planning conservation economics X education engineering exploration/settlement	landscape architectur law literature military music philosophy politics/government	re religion science sculptureX social/ humanitarian theater transportation other (specify)
Specific dates	c. 1903-1904		. Squires - Archite	ct
		W . F	l. Kies - Builder	

Statement of Significance (in one paragraph)

The Hutchinson Public (Carnegie) Library Building (c. 1903-1904) is being nominated to the National Register as part of the Carnegie Libraries of Kansas thematic resources nomination (c. 1902-1921) at the local level of significance under criteria A and C for its historical association with the Carnegie Corporation Library Building Program and for its architectural significance as a new building type. A library association was organized in Hutchinson in 1896. The community received their \$32,000.00 Carnegie Library grant in 1902, library construction was completed in 1904. The Hutchinson Public (Carnegie) Library Building is an example of the Neo-Classical style.

Sixty-three Carnegie funded libraries were built in Kansas during the first three decades of the Twentieth Century; four of these libraries were built on college campuses. In most cases, the Carnegie funded library represented the community's first library building although many Kansas communities had book clubs and library organizations well before the Carnegie Corporation Library Building Program was founded. In the case of the four college libraries, the building represented the first structure which was solely devoted to housing the institution's books and providing study space. Carnegie did not solicit interest in the program, with the exception of the Anderson (Carnegie) Memorial Library which was built by Carnegie as a memorial to his friend John Anderson and was the first college library nationally to receive Carnegie funding. Communities initiated contact with the corporation by letter, indicating their desire for a Carnegie funded library. If the Corporation responded favorably to the request, a firm local commitment to the program's requirements, which generally resulted in a public election in support of the library, followed. Obviously these actions represented a perceived need within the community for a library building and the Carnegie Corporation Library Building Program represented an excellent way to secure the funds to build one. Many of the Carnegie Libraries built in Kansas reflect the high space utilization design guidelines promoted by the Carnegie Corporation after 1910, underscoring the point that before the Carnegie Corporation Library Building Program, few architects and/or builders had experience designing this building type.

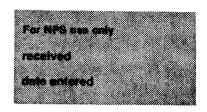
Twenty-eight Carnegie Libraries are included in this nomination (see inventory). Twelve Carnegie Libraries have been listed individually on the National Register: Argentine, Case Library (Baker University, Baldwin City), Caldwell, Dodge City, Emporia, Goodland, Lawrence, Leavenworth, Newton, Ottawa, Parsons, and Pittsburg. The Carnegie Library at Arkansas City is included in a downtown historic district. Thirteen Carnegie Libraries have been demolished: Great Bend, Halstead, Hays, Iola, Kansas City, McPherson, Morrison Library (Fairmont College, Wichita), Olathe, Osawatomie, Plainville, Russell, Salina, and Washington. Five Carnegie Libraries have been altered enough to make them ineligible for the National Register: Abilene, Garden City, Hiawatha, Lyons, and Stockton. (The nominations for the Concordia, Eureka, Independence, and Winfield libraries were deferred.) Twenty-two of the nominated libraries retain their original function. All of the buildings are in use or have an active use planned for them. The

## 9. Major Bibliographical References

See attached sheet.

10.	Geographic	al Data		
Acreage Quadrar UTM Ref	of nominated property <u>Les</u> ngle name <u>Hutchinson</u> derences	ss than 1 acre	Quadrar	ngle scale 1:24,000
A 1 4 Zone C 4 G 4	5 9 13 8 10 15 4 12 <b>Easting</b> North	1 2 7 8 0 hing	Zone Easting  D	Northing  Lilia
Verbal	in Hutchinson, Kansa	as. It is a rectan	ominated property sits ngular tract bounded to nd sousth by adjacent p	on Lots 13, 14, 15; Bloom the east by N. Main, to property lines.
List all	states and counties for		g state or county boundaries $_{ m N/A}$	code <sub>N/A</sub>
state	N/A	code N/A co	unty N/A	code N/A
organiza	tion Kansas State Hi	Street		0, 1987 96-5264
city or to	wn Topeka		state Kansas	66612
12.	<b>State Histo</b>	ric Preserv	ation Officer (	Certification
	uated significance of this pr	stateX loc	cal	
665), I he accordin	ereby nominate this property g to the criteria and proced	y for inclusion in the Natioures set forth by the Natio	National Historic Preservation Actional Register and certify that it onal Park Service.	
State His	storic Preservation Officer s		M. Shaff	
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