NPS iorm 10-900-b (March 1992)

United States Department of the Interior National Park Service

National Register of Historic Places Multiple Property Documentation Form

This form is used for documenting multiple property groups relating to one or several historic contexts. See instructions in How to Complete the Multiple Property Documentation Form (National Register Bulletin 16B). Complete each item by entering the requested information. For additional space, use continuation sheets (Form 10-900-a). Use a typewriter, word processor, or computer to complete all items.

x New Submission _ Amended Submission

A. Name of Multiple Property Listing

Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas

B. Associated Historic Contexts

(Name each associated historic context, identifying theme, geographical area, and chronological period for each.)

Nineteenth Century Development of Manhattan, Kansas: 1855-1900

The Evolution of Residential Architecture in Manhattan, Kansas: 1855-1900

Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas: 1855-1900

C. Form Prepared by

name/title __Sally F. Schwenk, Historian; Sally Schwenk Associates, Inc

street & number <u>112 West 9th Street, Suite 415</u> telephone <u>816-221-2672</u>

city or town Kansas City state MO zip code_64105

D. Certification

As the designated authority under the National Historic Preservation Act of 1966, as amended, I hereby certify that this documentation form meets the National Register documentation standards and sets forth requirements for the listing of related properties consistent with the National Register criteria. This submission meets the procedural and professional requirements set forth in 36 CFR Part 60 and the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation. [] See continuation sheet for additional comments.)

12/12/07

Date

me ignature and title o certifying official

State or Federal agency and bureau

	I hereby certify that this multiple property	documentation/form has been	approved by the National Reg	jister as a basis for evalu	ating related properties for
	listing the National Register.) ()()		1	
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OMB No. 1024-0018

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National Register of Historic Places Multiple Property Documentation Form

Page 2

Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas

Table of Contents for Written Narrative

Provide the following information on continuation sheets. Cite the letter and the title before each section of the narrative. Assign page numbers according to the instructions for continuation sheets in How to Complete the Multiple Property Documentation Form (National Register Bulletin 16B). Fill in page numbers for each section in the space below.

	Page Numbers
E. Statement of Historic Contexts	
(If more than one historic context is documented, present them in sequential order.)	1
Nineteenth Century Development of Manhattan, Kansas: 1855-1900	1
The Evolution of Residential Architecture in Manhattan, Kansas: 1855-1900	18
Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas: 1855-1900	31
F. Associated Property Types (Provide description, significance, and registration requirements.)	1
Gable-Front Stone House: 1855-1900	1
Gable-Front-and-Wing Stone House: 1855-1900	7
Center-Hall-Plan, Side-Gabled Stone House: 1855-1900	14
Pyramidal Roof Stone House: 1855-1900	21
Ancillary Stone Buildings: 1855-1900	26
G. Geographical Data	1
H. Summary of Identification and Evaluation Methods (Discuss the methods used in developing the multiple property listing.)	1
I. Major Bibliographical References (List major written works and primary location of additional documentation: State Historic Preservation Office, other State agency, Federal agency, local government, university, or other, specifying repository.)	1

Paperwork Reduction Act Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et seq.).

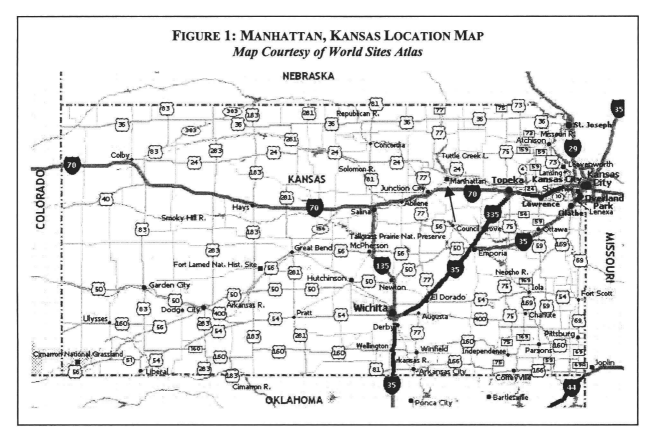
Estimated Burden Statement: Public reporting burden for this form is estimated to average 120 hours per response including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.0. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Project (1024-0018), Washington, DC 20503.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>1</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
_	Riley County, Kansas

NINETEENTH CENTURY DEVELOPMENT OF MANHATTAN, KANSAS: 1855-1900

Manhattan, Kansas is located in the north-central region of the state and is the county seat of Riley County. It is located in a bowl-shaped valley immediately north of the Kansas River near its confluence with the Big Blue River. Riley County received its name directly from the military post named after General Benjamin Riley¹ located approximately twelve miles southwest of Manhattan's original settlement area.



¹ In July 1852, Colonel T. T. Fauntleroy of the First Dragoons recommended the establishment of a military post near a point on the Kansas River where it merged with the Republican Fork River. In May 1853, a commission elected the present site of Fort Riley and construction began soon thereafter. On July 26, 1858, the U.S. Army formally designated the military installation as Fort Riley.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section E	Page	e <u>2</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
			Riley County, Kansas

TERRITORIAL PERIOD (1850-1861)

Founded between 1854 and 1855 by three groups of Anglo-American settlers from New England and Ohio who jointly platted the town, the community of Manhattan is in Riley County, the westernmost county organized by the Kansas Territorial Legislature of 1855. These emigrants from eastern states were not the first settlers in the region. Native peoples — the Kansa, Osage, and Pawnee Nations — occupied the area at the time of Euro-American infringement. The establishment of a commercial trade route to Santa Fe in 1821 promoted the first major encroachment by Euro-Americans² into the territory. Within a few years, the federal government further complicated the intrusion into the traditional lands of these Plains tribes by initiating the relocation of approximately thirty eastern Native American nations to "Indian Territory" in the eastern portion of what is now Kansas. The establishment of Fort Leavenworth in 1827, to protect the trade routes and keep peace among the various Indian nations, stimulated Euro-American settlement in the immediate area.

By the time the forced migration of the eastern tribes ended in the mid-1840s, pressures created by the increasing use of the Santa Fe trade route and the California-Oregon overland emigrant trails impacted the sanctity of the territory set aside for Native American groups. In an attempt to accommodate these activities and as a first step to opening Kansas to settlement, the United States government began to remove all the tribes from what is now the state of Kansas, relocating them to reservations in present-day Oklahoma.³

When the Kansas Territory opened for settlement after the passage of the Kansas-Nebraska Act in 1854, there was an immediate influx of Euro-American settlers into the territory. The resulting land claims were premature, as the stipulations in the various treaties with Native American nations had not been enacted and the titles extinguished. Under the Public Land Act of Kansas approved in July 1854, squatters could settle on unsurveyed land, but within three months of a "pre-empted" area being surveyed, they had to file a statement declaring that they had been on the land prior to the survey. The settler paid for the claim before the government offered the land for public sale.⁴ Prior to the first public sale of land in 1856, the only land that could be purchased consisted of the thirty-five Wyandotte "floats" granted to the mixed-blood Wyandotte Indians under a removal treaty of 1842. The floats were sections of land set

² Other than the early explorers and trappers.

³ David H. Sachs and George Ehrlich, *Guide to Kansas Architecture* (Lawrence: University Press of Kansas, 1996), 6.

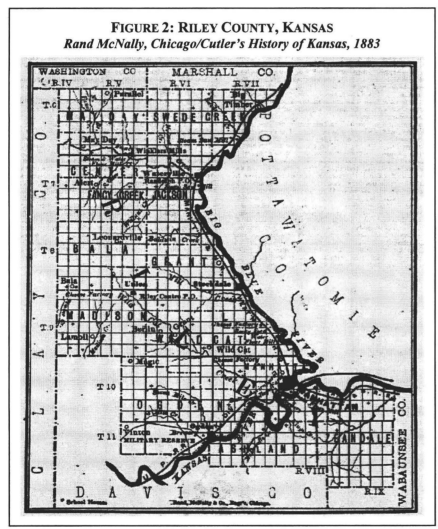
⁴ Sheryll White and Terry Ward, "K-18 Impact Study Report" (report prepared for the Kansas Department of Transportation, 5 May 1990), 3, 74, quoting Paul Wallace Gates, *Fifty Million Acres: Conflicts Over Kansas Land Policy 1854-1890* (New York: Athenian Press, 1966).

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>3</u>

Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

aside for Native American use that were free of claim or occupancy by any person or tribe.⁵ In 1855, the completion of a wagon road from Fort Leavenworth to Fort Riley and of a road leading northwest to



connect with the Oregon and St. Joseph (Missouri) emigrant trails stimulated further claims on pre-emptive lands.

Pre-emption became а significant factor in the political dynamics of Territorial Kansas. The Kansas- Nebraska Act of 1854 ended the tradition of representative equality between slave and free states in the United States. The establishment of the doctrine of popular sovereignty in relation to the legality of slavery that was inherent in the Act made the settlement of Kansas a political as well as a moral battleground over the slavery issue. Although the majority of immigrants who settled in the Kansas Territory from 1854 to 1860 came as individuals, most represented

one of two factions. Missourians took advantage of the practice of absentee pre-emption claims in an effort not only to gain land cheaply, but also to create a neighboring pro-slavery territory.⁶ Emigrant societies originating in the northeastern part of the United States formed to encourage the mass migration

⁵ Ibid., 43, quoting William E, Unrau, *Mixed-Bloods and Tribal Dissolution: Charles Curtis and the Quest for Indian Identity* (Lawrence: University Press of Kansas, 1989).

⁶ The concept of absentee pre-emption previously played a role in the settlement of the Michigan Territory where it created bitter and sometimes bloody clashes between absentee and on-site claimants.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>4</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	Riley County, Kansas

of abolitionists to the newly opened Kansas Territory. The New England Emigrant Aid Society⁷ established the towns of Lawrence, Manhattan, and Topeka on Wyandotte float lands.

The Kansas territorial government established Riley County in 1855. At the time of the county's formation, the Kansas River formed Riley County's southern boundary, Marshall County formed its northern boundary, and Calhoun County was its eastern boundary. Its comparatively irregular shape today is due to boundary changes that occurred between 1857 and 1873.

At the time of the county's organization, approximately 95 percent of the land was prairie and 5 percent woodland forest. Of this, 20 percent was dark, easily worked soil of the bottomlands and 80 percent was soil characteristic of the upland divides. In the area between the Big Blue and the Republican Rivers in Riley County, the major portion of the Kansas (Kaw) River flowed eastward through the county, following an irregular path through the site of Manhattan. The Big Blue River, forming the larger portion of the eastern boundary of the county, flowed into the Kansas River east of Manhattan.

Located on a level plain near the juncture of the two rivers, Manhattan became a strategic river landing during the territorial days when steamboats came up the river and traveled as far west as Junction City. The area around Manhattan included river bluffs and the river and creek upland divides that provided excellent crop and pastureland. The temperate climate, particularly the absence of early and late frosts, encouraged agricultural pursuits, especially in the high prairie areas. The presence of good quality clay for bricks in the bottomlands and limestone deposits led to the development of large quarries and brickyards near Manhattan and determined the predominant building materials of the town. The wide variety of timber utilized by the first settlers for their homes and business houses included oak, elm, and black walnut. The natural landscape also included cottonwood, soft maple, hackberry, hickory, locust, ash, linden, sycamore, mulberry, box elder, and Kentucky coffee tree.

Town Founding

The settlement of what would become Manhattan followed typical town building patterns in territorial Kansas. An organization of investors formed a town company and obtained a charter from the Territorial Legislature to plat a town. The federal Townsite Preemption Act permitted a town company to purchase up to 320 acres. Adjacent surrounding land could be added to the original plats. The first choice of a

⁷ Under a new charter, the group assumed the name New England Emigrant Company.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansa	IS
	Riley County, Kansa	IS

group of investors was land along or near main overland trails, river junctures, and in fertile river valleys.⁸ Manhattan's location met all of these criteria.

Samuel D. Dyer is thought to be the first white inhabitant of Riley County. In 1853, he ran a government ferry about one mile below Rocky Ford on the Big Blue River. The next year, abolitionist and New Hampshire native the Reverend Charles E. Blood established a residence near the ferry landing.

The first settlers in the Manhattan area formed the community of Juniata located approximately five miles north of the present downtown area. The village served as a ferry landing on the Fort Leavenworth-Fort Riley military road. Samuel D. Houston constructed the first residence in 1853 when he built a log house and cleared thirty-five acres for crops.⁹

In the fall of 1854, Colonel George S. Park of Parkville, Missouri located the town site of Poleska on the Kansas River, at the southwest part of the present site of Manhattan. Shortly thereafter, another group claimed the land at the mouth of the Big Blue River as the town site of Canton. The group included Samuel D. Houston of Illinois, Judge Sanders W. Johnson of Ohio, Judge J. M. Russell of Iowa, E. M. Thurston of Maine, and Dr. A. H. Wilcox of Rhode Island.¹⁰

On March 24, 1855, Isaac T. Goodnow, Luke P. Lincoln, C. H. Lovejoy, C. N. Wilson, Joseph Wintersaid, and N. R. Wright, all of whom were members of a committee of the New England Company formed in Boston, reached the site of present-day Manhattan and decided to plat the town of "Boston."¹¹ This group, in consultation with the Poleska and Canton residents, agreed to consolidate the three sites into one town called "Boston." The various town sites included a log cabin built by Colonel Park for a blacksmith shop, a dug-out at the foot of Blue Mont, and a tent with protective sod walls pitched by Goodnow.

⁸ "Kansas Preservation Plan Study Unit on the Period of Exploration and Settlement (1820s-1880s)" (Topeka: Kansas State Historical Society, 1987), 52.

⁹ Carolyn Jones, *The First One Hundred Years: A History of the City of Manhattan, Kansas* (Manhattan: Manhattan Centennial, Inc., 1955), n. p.

¹⁰ A.T. Andreas, comp., *History of the State of Kansas* (Chicago: A. T. Andreas, 1883), 1305.

¹¹ Ibid. Fifteen of the New England Company voted in the March 30, 1855 election for S. D. Houston for Representative to the First Territorial Legislature.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section E	Page	6	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
			Riley County, Kansas

Within a month, these interests consolidated and twenty-four persons organized as the Boston Association on April 4, 1855 and named the town "Boston."¹² The consolidated forces erected several crude houses and, with funds from the New England Emigrant Company, purchased "float" land in an area that is now north of Poyntz Avenue with the Boston group holding the title.¹³ A second "float" purchased by Johnston Lykins included land that is today south of Poyntz Avenue.¹⁴

The Boston Association adopted a town constitution that divided and distributed stock to the original founders of the Association with shares set aside for religious, educational, and commercial development as well as discretionary shares to be assigned in the interest of the Association. The Association settled the legal ownership of the claimed float lands; approved the survey of a small portion of the town site, the erection of a warehouse, a temporary river landing, the construction and operation of ferries across the Big Blue and Kansas Rivers; and authorized incentives for industrial and commercial businesses. The newly surveyed and platted town included a 45-acre park and a number of market squares.¹⁵

On June 1, 1855, the steamboat *Hartford* ran aground near the mouth of the Big Blue River, forcing the landing of around seventy-five passengers and freight. The passengers, who previously had formed a town company, came from Cincinnati, Ohio and were bound for Central Kansas, where they planned to establish a town named Manhattan.] The Boston Association offered the Ohio emigrants 320 acres of land in the southeast section of their newly platted town. However, because the charter of the Ohio emigrants dictated the name and destination of the group, they initially rejected the offer and continued westward. Two days later, the steamboat ran aground again and the group accepted the offer of the Boston Association with the condition that the town be renamed Manhattan.¹⁶ On June 28, 1855, both groups formed the Manhattan Town Association. Within a year, the new settlers erected around fifteen

¹² The names of the members of the Boston Town Association were George S. Park, S. D. Houston, S. W. Johnson, J. M. Russell, E. M. Thurston, and H. A. Wilcox (all of whom were members of the old organization), as well as Charles Barnes, Stephen Barnes, C. W. Beebe, Cyrus Bishop, C. E. Blood, G. H. Brown, A. Browning, S. I. Childs, Martin F. Conway, Joseph Denison, John Flagg, Isaac T. Goodnow, William E. Goodnow, John Hoar, Amory Hunting, C. H. Lovejoy, Luke P. Lincoln, J. H. McClure, H. B. Neeley, E. C. Persons, T. J. Roosa, Freeman Shattock, Frank B. Smith, Newell Trafton, B. Welden, T. C. Wells, S. Whitehorn, and C. N. Wilson.

¹³ The street is named for Colonel John Poyntz, who was the father-in-law of J. J. Davis, a partner in the Cincinnati and Kansas Land Company. Poyntz never visited Manhattan.

¹⁴ Lykins was a resident of Missouri and served as the second mayor of Kansas City, Missouri.

¹⁵ White and Ward, 46, quoting Winifred N. Slagg, *Riley County Kansas* (Manhattan: Winifred N. Slagg, 1968).

¹⁶ Ibid., 49. A number of secondary sources provide various reasons for the use of the name Manhattan. Slagg notes that the appellation is in honor of the New York investors who financed part of the trip and the construction of the boat.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u>	Page	_7_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	84		Riley County, Kansas

houses, ten of which were prefabricated frame buildings that arrived aboard the *Hartford*.¹⁷ William E. Goodnow erected the first stone building in the northern section of the town. David A. Butterfield of Utica, New York erected the second stone building.¹⁸

The sentiments and political convictions of the area's earliest settlers are reflected in the territorial elections. In the election of a territorial delegate to Congress held on November 29, 1854, the number of voters in Riley County was ninety-nine. Of them, sixty-six cast free-state votes and eleven cast pro-slavery votes. In the election held March 30, 1855 to select a territorial legislature, the free-state candidates received 233 votes and the pro-slavery candidates received 94 votes.

County Seat

In September 1857, the county established four election precincts — Randolph, Manhattan, Ogden, and Montague — in preparation for an election to decide the permanent location of the county government. In an election held on October 5, Manhattan and Ogden received the highest number of votes, with Ogden beating Manhattan by 31 votes. The belief that fraud occurred at the Ogden polling places led the citizens of Manhattan to seek the intercession of the Territorial Governor. When he refused to act, they requested a review of the tally sheets. The refusal of the Ogden officials to release the tally sheets led to a court hearing. Testimony identifying the names of minors and soldiers at Fort Riley on the list revealed over 50 illegal votes. Manhattan became the county seat.

The community quickly expanded to include the typical institutional, commercial, and residential buildings that comprise a prosperous riverfront town and county seat. Like most Kansas River towns, the economy initially depended on land speculation and trade. The Emigrant Aid Company established a combination steam powered sawmill and gristmill. The military road between Fort Leavenworth and Fort Riley strengthened the local economy and a commercial area evolved in the southeast portion of Manhattan where the trail crossed the river at the east end of Poyntz Avenue. After the discovery of gold at Pike's Peak in 1858, the road also served as part of the mail route through northern Kansas Territory to the Colorado gold fields.¹⁹ Entrepreneurs built small manufacturing shops, established retail stores, and

¹⁷ In 1882, one of the Cincinnati buildings shipped on the *Hartford* stood at the north end of Poyntz Avenue near the railroad track. Several African American families occupied its nine rooms. Another of the prefabricated structures served as a store at the corner of First Street and Poyntz Avenue and, in 1882, it stood at the rear of A. L. Houghton's livery stable.

¹⁸ William G. Cutler, *History of the State of Kansas* (Chicago: A. T. Andreas, 1883) [book online]; available at <u>www.ukans.edu/carrie/kancoll/books/cutler/leavenworth/leavenworth-co-p6.html#LEAVENWORTH_CITY</u>; Internet; accessed 3 February 2001.

¹⁹ Manhattan Nationalist, Semi-Centennial Edition, 1 January 1903, 67.

NATIONAL REGISTER OF HISTORIC PLACES **CONTINUATION SHEET**

Section <u>E</u> H	Page 8	Late Nineteenth Century Vernacular Stone Houses in Manhattan, I	Kansas
	15	Riley County, I	Kansas

erected hotels and restaurants. Businessmen and professionals opened offices. At the river landing, steamboats delivered manufactured goods from the East and loaded cargoes of crops.

In 1858, the community erected their first school building on Poyntz Avenue. The Methodist Episcopal Church held the town's first religious services in June 1858. That same year, Bluemont Central College incorporated; the following year the college officials laid a cornerstone on a rise about a mile west of the present Kansas State University campus. The college opened in 1860 and contributed to the creation of a more diversified financial base, quickly elevating the community beyond subsistence and cash crop economy.

In 1858, the county purchased two lots one of which had a building in Ward 1 and later also rented four rooms in the east end of the Barnes' Building on Poyntz Avenue. The next year the county officials ordered a stone jail to be erected on the "courthouse lots."²⁰ County records from 1867 refer to the erection of a new jail near the southeast corner of the 3-acre Public Square. The building also housed courtroom facilities. Various county offices occupied rented quarters in the area adjacent to the jail/courtroom buildings, particularly along Poyntz Avenue. By this time, the City had d boasted of a hotel and a 35-acre cemetery Other businesses included wagon train suppliers, blacksmiths, and livery stables.²¹ The Morrill Act of 1862 authorized the establishment of land grant colleges and, in 1863, thirteen days after Kansas accepted the provisions of the Morrill Act, Bluemont Central College became the nucleus of the future Kansas State Agriculture College.²²

During the Border and Civil wars, Manhattan, established by abolitionists and situated by the heavily protected military road from Fort Leavenworth to Fort Riley, escaped the deprivations that occurred in the Kansas counties adjacent to the Missouri-Kansas state line. Nor was there significant internal strife in the community. Unionists composed the vast majority of Manhattan's population. In the presidential election of 1864, 220 Republicans and 51 Democrats cast their votes.²³

²⁰ Cutler, available at <u>www.kancoll.org/books/cutler/riley/riley-co-</u>

p3.html#LOCATION OF COUNTY SEAT AND COUNTY BUILDINGS; Internet; accessed 3 February 2001 ²¹ Lowell Jack, A History of Manhattan, Kansas, Riley County and Fort Riley (Manhattan, KS: Hawley Printing, 2003), 26.

²² Cutler, available at www.kancoll.org/books/cutler/riley/riley-co-

p3.html#LOCATION_OF_COUNTY_SEAT_AND_COUNTY_BUILDINGS; Internet; accessed 3 February 2001 Ibid., available at www.ukans.edu/carrie/kancoll/books/cutler/leavenworth/leavenworth-co-p6.html# LEAVENWORTH CITY; Internet; accessed 3 February 2001.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Pa	ge <u>9</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas	
		Riley County, Kansas	

POST-WAR PERIOD (1865-1880)

After the war ended, Kansas again was a destination point for settlers from the East. Between 1865 and 1870, the state's population grew from 150,000 to 365,000. The 1862 Homestead Law and the rapid growth of railroads immediately after the Civil War encouraged speculators to construct towns along anticipated railroad routes. Included in this onslaught of emigrants were war veterans who received generous land grants and former slaves who saw homestead grants as an opportunity to become self-sufficient. Most of these settlers established farmsteads in rural areas and, consequently, the state's population began to spread into the central and western portions of the state.²⁴ Soon factory buildings and warehouses, two- and three-story brick wholesale and retail business houses, and new residences became more prominent in rural communities.

During the post-war period, Manhattan developed an economic base that supported a market and service center that met the needs of the agricultural and livestock trade in the surrounding county and of the businesses associated with the trade generated by Manhattan's role as county seat. In 1868, the Riley County population was 5,104, with 1,173 residing in Manhattan. By 1875, the county population reached 7,066.²⁵

Prior to the advent of the railroad, commercial and residential development in Manhattan occurred in a north to south pattern.²⁶ The commercial and industrial center in the southeastern corner of the City became more defined and grew in density once railroad lines reached Manhattan.

In December 1865, the City of Manhattan granted the Union Pacific Railroad approximately twenty acres of land in the area known as Battery Park near the Big Blue River. The City required the railroad to erect a depot and/or other rail-related structures. In 1866, the completion of the Union Pacific tracks to Manhattan inaugurated service between Manhattan, Kansas City, and points further east, north, and south. The Union Pacific Company constructed a complex of buildings in the northern part of Battery Park that included a turntable; engine, pumping and tool houses; and a water tank. A freight depot stood two blocks south of Poyntz Avenue along Wyandotte Avenue.²⁷ Located just east of the depot was the

²⁴ "Kansas Preservation Plan Study Unit on the Period of Exploration and Settlement (1820s-1880s)," 55.

²⁵ Jack, 68.

²⁶ By this time, the original Wyandotte Street was eliminated and First Street assumed the name of Wyandotte. The original Third Street became Second Street. According to the 1880 and 1900 census records, no addresses were listed for Second Street.

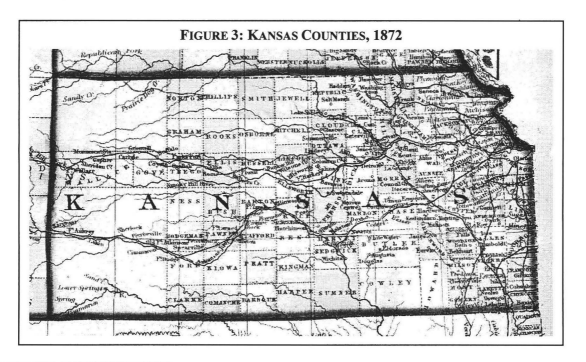
²⁷ The Union Pacific Railroad Depot was relocated in the winter of 1902.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u>	Ξ	Page	10	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

sawmill; immediately south of the sawmill, were the E. B. Purcell grain elevators and stockyards.²⁸ Nearby, at the north side of Poyntz Avenue and 3rd Street, Purcell started a mercantile business. Two years later, he and his partners purchased the business on the southwest corner of Poyntz Avenue and 3rd Street where they operated five stores under one roof.²⁹

In 1871, construction crews completed bridges over the Blue and Kansas Rivers. The following year, work began on the Manhattan and Northwestern Railroad. In 1872, the Manhattan and Northwestern railroad and the Manhattan and Blue Valley railroads further expanded rail services. In 1879, the Manhattan, Alma, and Burlingame branch of the Union Pacific linked Manhattan to Alma in Wabaunsee County and to Burlingame in Osage County.³⁰ That same year, construction began on a branch line of the Manhattan and Northwestern Railroad Company to connect Manhattan with the mainline of the Kansas Pacific Railway Company, and the Chicago and Rock Island Railroad became linked to Manhattan.³¹



²⁸ The stockyards were relocated in 1901.

²⁹ Manhattan Nationalist, 1 January 1903, 67

³⁰ Andreas, 246. The branch was jointly owned by the Union Pacific and the Atchison, Topeka and Santa Fe railroads.

³¹ Ibid. Within a short time, the Manhattan and Blue Valley Railroad held title to the line. On July 1886, the line merged with the Marysville and Blue Valley Railroad Company and changed its name to the Blue Valley Railway Company. Before the turn of the century, the Union Pacific Railroad absorbed the Blue Valley Railway.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>11</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
5.07	Riley County, Kansas

By the mid-1870s, the City began to realize the effects of the dwindling river trade, but the new rail connections began to compensate for the loss. The national economy, which included periods of a

depressed market combined with grasshopper plagues, also restrained economic development during this period. After the economy absorbed the effects of two large bank failures in 1878, commercial activity improved.

On the western edge of Manhattan, changes in land use associated with the college would profoundly affect the City's development patterns. When the Bluemont Central College Association established their institution in 1857, the town conveyed a large number of lots to the college to aid their efforts. Private donations funded the construction of a farm and a three-story building on this land in 1859.³² In 1861, when Kansas entered the Union, Isaac Goodnow, who had been a teacher in Rhode Island, began lobbying



Bluemont Central College c. 1860 Kansas State Historical Society

the state legislature to establish a university in Manhattan. As an inducement, in 1863, the supporters of

securing a state college offered the Bluemont Central College property to the state of Kansas to be converted into colleges for the benefit of agriculture and mechanical arts. In 1871, the town of Manhattan purchased 160 acres of farmland adjacent to the City as an incentive for the college to move closer to town.³³ In 1875, the college campus moved from the Bluemont Central College location to the buildings located on the tract donated by the City, establishing the permanent location of the state college.

By the end of the decade, Manhattan was a city of 2,104 inhabitants and was a "City of the



The first building on the present K-State campus was a stone barn, constructed in 1872. It was remodeled in 1875 when classes were relocated from Bluemont College. Kansas State University Library

³² Located approximately one mile west of the present Kansas State University campus.

³³ Blake Gumprecht, "Campus Corners and Aggievilles: The Distinctive Nature of College Town Commercial Districts" (TD, Department of Geography, University of New Hampshire, n.d.), 4, [document online] available at www.unh.edu/geography/Pages/Campus%20Corners.pdf; Internet; accessed 10 December 2006.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>12</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Second Class." Substantial residences and picturesque cottages, dignified churches, brick and limestone business blocks, mills, livestock pens, and lumberyards stood testament to the town's prosperity.³⁴ In the surrounding county, over 8,000 inhabitants lived in villages and on farmsteads. Signifying stability throughout the area were improved fields, orchards, and pastures, as well as farmsteads with spacious stone dwellings and well-built barns. The region became noted for its shorthorn herds and fine horses as well as its pure-blood Berkshire and Poland China swine. In 1878, 1,526 freight cars of crops and livestock originated in Manhattan. Of these, 132 cars contained cattle and 122 contained hogs.³⁵ During the next decade, Riley County's population grew to 15,000 and the number of residents in Manhattan reached 4,500.³⁶

BOOM YEARS (1880-1900)

This sudden growth in population reflected the change in the region's economic climate. By 1880, the population of Kansas fell into two well-defined camps. Emigrants who arrived during the antebellum period lived in the eastern half of the state, while so-called "late comers" from the east — ex-soldiers Europeans, and former slaves — occupied the western half of the state.³⁷

The drought of 1887 ended a decade of optimism. Farmers and cattlemen could not meet their loans, banks and businesses failed, and thousands of the state's citizens, particularly in the western counties, left the state. Two years later, the opening of land for settlement in Oklahoma created an additional exodus of fifty thousand Kansans. Ironically, that same year, Kansas had its largest corn crop. Once again, emigrants filled the state (particularly in the western counties) and another year of good crops restored confidence.

By 1890, the state's population stood at 1.4 million.³⁸ Although still sparse in the western part of the state, the railroad network running through Kansas provided a reasonable degree of access to move people, produce, and goods. A decade of general prosperity followed, interrupted only by the hard times of a national depression from 1893 to 1895 and a mild crop failure in 1893. By 1894, the overall value of livestock and farm products in Kansas reached more than \$4 billion.³⁹

³⁴ Cutler.

³⁵ Jack, 24.

³⁶ Ibid., 69.

³⁷ Federal Writers Project, The WPA Guide to 1930s Kansas (Lawrence: University Press of Kansas, 1984), 57.

³⁸ Sachs and Ehrlich, 10.

³⁹ Federal Writers Project, 59.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_13_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

During the next two decades, the growing number of commercial businesses reflected prosperous times in Manhattan. After the arrival of the railroads, commercial and industrial development shifted to the southeast near the rail lines and moved outward in a northwesterly direction. At the beginning of the decade, Manhattan stretched over one square mile. The town plat featured a grid system of streets. Seven streets were each 100 feet wide, including Poyntz Avenue (running east-west) and Juliette Avenue (running north-south).⁴⁰ The remaining streets were each 60 feet wide. Each block measured 315-by-400 feet, with a 15-foot-wide alley running east-west. The lots measured 50-by-150 feet. Beginning with Wyandotte Avenue,⁴¹ which bordered the western edge of Battery Park and ran north-south, the streets were numbered from east to west, with the exception of Juliette Avenue, which ran between 5th and 6th Streets.

Two railroad and two wagon road bridges, one of each across the two rivers, provided access to and from the town on the east. The eastern end of Poyntz Avenue, which began at the old river landing site, continued to function as the commercial center of the town. However, many commercial and industrial businesses relocated near rail lines along Wyandotte Avenue and El Paso Street. Most of Battery Park remained an open natural area. In 1885, the Union Pacific Railroad located their depot north of the fourstory Purcell mill. Other commercial and industrial businesses located near the depot and included the E. B. Purcell grain elevator, which was one of the largest in the state.⁴² At this time, only three businesses operated in the area bounded by Wyandotte Avenue, 2nd Street, Pierre Street, and El Paso Street.⁴³ There were also seventeen residences scattered throughout this area.⁴⁴

⁴⁰ Listed as Juliette Avenue on the 1890 and 1897 Sanborn Fire Insurance Company maps. Beginning in 1905, it is listed as Juliette Avenue on the Sanborn Fire Insurance Company maps.

⁴¹ Map research revealed numerous street name changes after the circa 1885 plat map. Subsequent maps indicated different street names than those currently used. After 1908, 1st Street becomes 2nd Street; 2nd Street becomes 3rd Street, 3rd Street becomes 4th Street, 4th Street becomes 5th Street, and 5th Street becomes 6th Street. Fort Riley Boulevard was Eliza Street on the circa 1885 plat map. After 1890 through at least 1947, it was called El Paso Street and carried the Chicago, Rock Island and Pacific Railroad tracks. Fair Lane was an unnamed alley south of El Paso (Fort Riley Boulevard) until at least 1947. Riley Lane was an unnamed alley north of Pottawatomie Avenue until at least 1947. The existing railroad alignment located between Fair and Riley Lanes was the Union Pacific Railroad tracks and was concurrently known as Riley Lane until at least 1947.

⁴² Jack, 69.

⁴³ Manhattan does not follow the practice of designating streets running one direction as "Avenues" and those running another as "Streets." Major thoroughfares that are 100 feet wide are designated Avenues, while those that are 60 feet wide are designated Streets.

⁴⁴ By this time, the original Wyandotte Street was eliminated and 1st Street assumed the name of Wyandotte Street. The original 3rd Street became 2nd Street. According to the 1880 and 1900 census records, no addresses were listed for 2nd Street.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>14</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

In the areas to the north, west, south, and southeast of the downtown commercial center were neighborhoods dominated by a combination of small folk houses, picturesque cottages, and large residences. Within these residential enclaves were ten church buildings. Along Juliette Avenue were the Courthouse Square and the Schoolhouse Square. The two-story main public school building was centrally located north of Poyntz Avenue in the Schoolhouse Square at the northeast corner of Juliette Avenue and Leavenworth Street. To the southwest of the Schoolhouse Square, near the outskirts of the City was a two-story stone school building erected in 1882 to accommodate the educational needs of an expanding population. Further west along Poyntz Avenue was the 45-acre Forest Park fairgrounds.⁴⁵

Manhattan was one of a few Kansas towns that reserved several centrally located blocks for parks.⁴⁶ Part of the original plat of the City, this designated open space's role as a public park began in 1870 when the county agricultural society erected the Riley County Fairgrounds in the northeast portion of the City. An octagonal stone building called Floral Hall was part of the agricultural display area. It also contained a racetrack.

The "Downtown" commercial and government center occupied the 100-200 block of Poyntz Avenue and expanded westward. In 1885, a newspaper reported that, "with the exception of two short breaks, there is now a continuous awning on the north side of Poyntz east of 3rd Street."⁴⁷ Here, one- and two-story brick or limestone retail buildings featured defined storefronts and had offices and meeting rooms on the second floor. By now, most of the commercial buildings were permanent masonry replacements for the first hastily assembled structures of the settlement and post-war eras. Like other main streets in small Kansas towns, the buildings housed retail sales businesses such as mercantile stores as well as other services such as livery stables. On the second floor, above the retail storefronts, there were professional offices and meeting rooms for fraternal groups. Banks and hotels usually occupied the prime locations on the corners.

By the end of the decade, the City boasted its first waterworks at Ratone and 3rd Streets and incandescent electric streetlights in its downtown area.⁴⁸ In 1883, Doctor E. L. Pattee opened a private hospital, the City's first medical facility, at Poyntz Avenue and 3rd Street.⁴⁹

⁴⁵ Jack, 25. In 1890, City officials resisted efforts to subdivide for residential lots. Five years later, they installed a cast iron fountain. The monument to Chief Tatarrax of the Harahey tribe dates to 1904.

⁴⁶ "Kansas Preservation Plan Study Unit on the Period of Exploration and Settlement (1820s-1880s)," 55.

⁴⁷ Ibid., 26.

⁴⁸ Ibid., 69.

⁴⁹ Ibid., 33

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>15</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Manhattan not only shared the bounty of the state's agricultural economy, it also reaped the financial benefits of its role as the county seat and benefited from the jobs and services related to the college and nearby Fort Riley. Beginning with its founding, successive waves of Germans, Swedes, and Irish settlers reduced the descendants of the New England and Ohio city founders to a minority. In 1900, the population of the City was 3,438 and the college had an enrollment of 1,321.⁵⁰ Within two years, the City's population grew to 4,000.⁵¹ At the end of the decade, it reached 6,300.⁵²

DEVELOPMENT PATTERNS

Kansas' communities, like those from the nation's first settlements, followed the European tradition of assigning proper spaces and choosing special sites for both public and private buildings. The deciding factor in the layout of these communities, more often than not, was related to physical factors — the location of the river or the presence of a railroad line and the use of a grid system for platting streets and lots. During the early settlement period in Kansas, the town's main street usually faced the river and contained the community's major commercial buildings. After the arrival of the railroad, three distinct types of town plans emerged in Kansas: those oriented to river traffic, those with a public square surrounded by commercial and institutional buildings, and those with a central main street. Manhattan combined two of these patterns. A central main commercial street (Poyntz Avenue) began at the river landing and extended west. Radiating out from the main street to the north, west, and south were residential neighborhoods platted in a grid pattern. The arrangement reflects the physical circumstances at the time of the City's founding, the technological development of the era, and the location of the Big Blue and Kansas Rivers.

Before the Civil War, the steamboat was the dominant carrier of freight and passengers in the region. Towns such as Manhattan, which developed during this period, initially mirrored the plans of the nation's early seacoast communities. Each town's street system served the waterfront, which included the river levees and landings. Business houses occupied the locations on or near the landing with the most convenient arrangement for unloading and breaking cargo in bulk for distribution to retail traders, as well as for collecting, packaging, and shipping raw goods to other locations. Directly inland from the river landing were government offices, hotels, saloons, and retail establishments. Choice residential enclaves often occupied higher ground overlooking the river and upwind from the landing.

⁵⁰ Jack, 69.

⁵¹ White and Ward, 67, quoting Slagg.

⁵² White and Ward, 26; and Sachs and Ehrlich, 13-16.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section E	Page	16	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas	
			Riley County, Kansas	

While the physical development of Manhattan shifted after the arrival of the railroad due to a change in commercial/industrial development patterns, it also retained the Main Street prototype where business houses faced onto a main street. The manufacturing and freighting services remained in the southeastern quadrant due to the location of the depot, which depended upon accessibility to the railroad tracks that ran along the riverbanks where there was a gradual change in grade. As a result, the City's commercial businesses continued to cluster along its historic main commercial thoroughfare (Poyntz Avenue) well into the twentieth century. At the same time, industrial and warehousing businesses extended south from Poyntz Avenue along Wyandotte Avenue near the railroad facilities in Battery Park. Because of the location where two rivers merge at the City's eastern boundary, railroad and wagon road bridges played an important role in the City's development as well as the traditional orientation of commerce at its eastern boundaries.

In addition to the grid system of streets bounded by the Big Blue and Kansas Rivers on the east, transportation networks also influenced the development and physical character of Manhattan. In particular, Bluemont Avenue, which initially led to Bluemont Central College and later the agricultural college, stimulated residential development along this corridor just as concentrations of commercial and residential building continued to develop along the City's rail systems.

However, the impact of the college on development was not rapid. Although the relocation of Bluemont Central College in 1875 one mile to the east. the college was still in a rural area two miles northwest of the Union Pacific Railway station and a mile west from 8th Street, the western edge of the community's residential and commercial development. The original road from campus to town was unpaved and impassable much of the year. The Manhattan Transfer Company provided horse-drawn coach services between downtown and the campus, a trip that took thirty minutes each way.⁵³ For the first few years, most students roomed in town and walked to campus every day. As a result, to make the trip easier, the college built a wood walkway connecting the college and the town. The college also established an eating hall so that students did not have to make the long round trip home for meals and back to campus. Nevertheless, there was little commercial synergy between town and campus.

College faculty and employees erected residences south and east of the relocated campus, just as they had earlier near the original campus in the late 1850s and 1860s. Among the earliest of these residences were those of Professor George Failyer and Professor H. M. Cottrell at the corners of 11th and Moro Streets,

⁵³ Gumprecht, 19, available at <u>www.unh.edu/geography/Pages/Campus%20Corners.pdf</u>; Internet; accessed 10 December 2006, citing an advertisement for the Manhattan Transfer Company, in the *Student's Herald*, 14 September 1899.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Pa	age <u>17</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansa	S
		Riley County, Kansa	S

now at the center of the Aggieville commercial district. Subsequent residences erected in the 1880s and 1890s by college professors near Moro Street and Manhattan Avenue established a faculty enclave.⁵⁴

The first business activity related to the relocated college was informal. Homeowners rented rooms to students and provided meals.⁵⁵ During the late 1890s, several business establishments, including a barbershop and laundry service, became the first formal commercial ventures in the area.⁵⁶ In 1899, after the Kansas Board of Regents closed the college dining hall and bookstore, college students established an off-campus cooperative bookstore and a boarding club that offered morning and evening meals in a nearby residence and lunch on campus.⁵⁷ Soon thereafter, a grocery and meat market appeared nearby on Bluemont Avenue. These efforts were the genesis of what would become the City's second commercial center during the early twentieth century.

The designation of 100-foot-wide avenues (such as Poyntz and Bluemont) that were major collector streets for the residential areas within the grid system also stimulated mixed use along their routes. Along the avenues, the apartment buildings, small hospitals, single-family residential enclaves, neighborhood commercial corners, government offices, churches, and schools that defined specific neighborhoods eventually, in the twentieth century, linked Downtown and Uptown Aggieville, which is near the college campus

Linking the residential and commercial neighborhoods was the system of public squares and parks incorporated in the early platting of the City. Each ward had square blocks devoted to public use. The physical centerpiece was the original 45-acre fairground, which became known as City Park and served as the hub of the City's social and cultural life.

By the end of the nineteenth century, land use was more formalized than during the settlement period immediately after the war. Manhattan was a small city [city status by 1880s] composed of distinct neighborhoods and commercial areas. A 1905 Sanborn Fire Insurance Company map shows railroad

⁵⁴ Ibid., 5.

⁵⁵ Ibid., 4. The first dormitory on campus was not built until 1926. After it became established, the college provided an eating hall.

⁵⁶ Gumprecht notes that secondary sources date to a 1950 letter in which Dr. J. W. Evans said his father built a small building behind the family home in 1889 or 1890 to house a laundry and barber shop. However, the college newspaper, which printed announcements about new businesses and other non-significant "news" does not report any such business until an ad appeared in 1897 for the College Barber Shop located near the college entrance. The business also acted as an agent for a downtown laundry. The ad noted the business was only a few months old.

⁵⁷ Gumprecht, 5, available at <u>www.unh.edu/geography/Pages/Campus%20Corners.pdf;</u> Internet; accessed 10 December 2006.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>18</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

lines running through Battery Park. The maps show the Union Pacific freight depot at the north end of Pierre Street at Wyandotte Avenue, the Union Pacific passenger depot at Yuma Street and Wyandotte Avenue, and the Chicago Rock Island Railroad depot at 4^{th 58} and El Paso Streets. The Manhattan Mills face east onto Wyandotte Avenue and Battery Park. Stockyards straddle Yuma Street east of Wyandotte Avenue. Despite its abolitionist beginnings, de facto segregation became visually apparent. African American and Mexican residential areas appeared in the southern portion of the City near the railroad tracks and the road to Fort Riley.

While major thoroughfares such as Poyntz and Juliette Avenues featured brick paving and permanent allweather sidewalks, curbs, and gutters, within the neighborhoods, brick and board sidewalks prevailed. It was not until 1901 that the City numbered buildings and posted street names in anticipation of door-todoor mail delivery.

The "Downtown" commercial, governmental, and financial district continued to focus on Poyntz Avenue. Residential neighborhoods stretched north, south, and west from the Downtown. These residential streets featured one-and-a-half-story cottages and larger two-story houses shaded by large elms.

THE EVOLUTION OF RESIDENTIAL ARCHITECTURE IN MANHATTAN, KANSAS: 1855-1900

The choices the citizens of Manhattan made in the design of their homes in the nineteenth century reflected the popular tastes of the era in which they were erected as well as locally available materials and the skills and building traditions of local carpenters, masons, master builders, and architects. These houses fall into two basic categories: folk houses and styled houses.

ACADEMIC HIGH STYLE RESIDENTIAL ARCHITECTURE

Styled houses incorporate popular and academic architectural trends through the conscious choice of building shape, materials, ornamentation, and other stylistic features. A number of styled houses that gained popularity during the second half of the nineteenth century are found in Manhattan. The majority reflect a period of rapid industrialization and an expanding network of railroads in the United States that brought inexpensive mass-produced building materials to the area.⁵⁹

⁵⁸ Today it is 5th Street.

⁵⁹ Virginia and Lee McAlester, A Field Guide to American Houses (New York: Alfred A. Knopf, Inc., 2003), 239.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>19</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Most of these styled houses date to the late nineteenth and early twentieth centuries and trace their design origins to one of three principal architectural traditions — Ancient Classical, Renaissance Classical, and Medieval buildings. The Ancient Classical tradition has its origins in the monuments of early Greece and Rome. Utilizing some of the same details found in the Ancient Classical tradition, the closely related Renaissance Classical tradition stems from a renewed interest in classicism during the Renaissance.⁶⁰ The third tradition, the Medieval, includes architecture based on the formal Gothic style used during the Middle Ages in French and English church buildings as well the simpler domestic buildings of the same era. Each of these traditions produced several different styles of American houses, many of which were interpreted and reinterpreted during different eras.⁶¹

Earlier, in the late eighteenth century and early nineteenth century, only one style usually prevailed in a region over an extended period of time. By the 1840s, a blend of Greek-Gothic-Italianate stylistic modes emerged as one of the most prevalent blends of earlier styles. The blending of traditional styles gained wide popularity as a result of architectural building pattern books. One of the most widely read, A. J. Downing's influential *Cottage Residences, Rural Architecture and Landscape Gardening*, published in 1842, presented several choices. Downing featured both the Medieval Gothic designs and the Italianate country villa styles. It was not long before some builders and architects combined features of both and these hybrid residential designs attained widespread popularity in the United States in the decades before the 1850s. The Greek Revival style house retained a high degree of popularity from approximately 1830 to 1860 and the Italianate style from about 1850 until 1875. Less common were the Gothic Revival houses that were more complex to construct. Both Gothic Revival and Italianate houses remained popular in Manhattan into the 1880s. The simultaneous popularity of several architectural styles from this point forward persisted as a dominant theme in American housing.⁶²

Victorian style houses also enjoyed popularity in the community and throughout the nation from 1860 to 1900. Among the styles classified as Victorian are the Second Empire, Stick, Queen Anne, Shingle, Richardsonian Romanesque, and Folk Victorian idioms. Victorian style houses seldom showed dramatically obvious mixtures of styles and most drew heavily on medieval building precedents for inspiration. Among the various Victorian house styles there is a strong commonality of architectural features such as steeply pitched roofs, textured wall surfaces, asymmetrical façades, and irregular floor plans. Known for their complex shape and elaborate detailing, these styles emerged from the technological shift from traditional heavy timber framing and load-bearing masonry construction to

⁶⁰ Ibid., 319.

⁶¹ Ibid.

⁶² Ibid., 177.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_20_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
		-		Riley County, Kansas

lightweight balloon framing, which greatly simplified construction of corners, wall extensions, and overhangs. In addition, the mass production of housing components resulting from the expanding railroad system further contributed to low-cost decorative ornamentation.⁶³ Beginning in the midnineteenth century, these styles reflect a departure from the traditional American Colonial styles that dominated popular architecture for generations. They are important as a group in that they reflect a growing preference for a number of styles during coinciding eras.

By the end of the nineteenth century, the Eclectic Movement, which began around 1880, initially drew on Classical and Medieval architectural traditions.⁶⁴ Homebuilders erected Colonial Revival and Neoclassical style residences. Most common were the relatively pure copies of houses originally built in different European countries or their New World colonies. At this time, European-trained architects began to design "period" residences for wealthy clients in the Italian Renaissance, Chateauseque, Beaux Arts, Colonial Revival, and Neoclassical styles. In Chicago, the World's Columbian Exposition of 1893, which stressed correct historical interpretations of classical European styles, added to the popularity of reproducing historical models.

EARLY NATIONAL FOLK HOUSE FORMS AND VERNACULAR HOUSES

Folk houses are traditional building forms designed without a conscious attempt to mimic current fashion and include what is often categorized as vernacular houses.⁶⁵ The term "vernacular" as used in this Multiple Property Documentation Form and, in particular, as it relates to late nineteenth century stone residences in Manhattan, is used in its broadest definition to refer to the building practices of a geographic area that used locally available materials and building skills to meet the property owner's immediate construction needs. Frequently, the design and construction occurred simultaneously on site by the same people. Often, as is the case of Manhattan, these buildings were later enlarged as need and opportunity

⁶³ Ibid., 239.

⁶⁴ Ibid., 319.

⁶⁵ As noted in his class syllabus "Historic Preservation 723: Vernacular Architecture 1865 – Present," Professor Fred Rogers of the University of Kentucky, in addressing the problem of the definition of the term vernacular architecture, refers to Dell Upton and John Michael Vlache's Introduction in *Common Places: Readings in American Architecture*, pages xv to xvii. Rogers quotes the authors, "the issue of definition, apparently so simple, has proven to be one of the most serious problems for advocates of vernacular architecture and landscapes research. A straightforward, convincing authoritative definition has not yet been offered. Vernacular architecture is a phenomenon that many understand intuitively but that few are able to define. . . . The literature on the subject is thus filled with what might be called non-definitions. Vernacular architecture is non-high style building; it is not monumental, it is un-sophisticated; it is mere building. . . . Those who take a more positive approach rely on adjectives like ordinary, everyday and common-place. . ."

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_21_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

arose. These buildings were simple, utilitarian designs outside the popular academic architectural mainstream. They often reflected practices, forms, plans, and treatments associated with the owner's and/or the builder's cultural traditions and experiences. In Manhattan, they reflect both American Colonial and European building influences.

During the mid-nineteenth century settlement period of Kansas, most builders erected vernacular houses with local natural building materials (rock, clay, logs, and timber) found near the building site and prepared the building materials by themselves. The property owner generally did much of the work, but often hired specialized assistance. As the town or individual's resources grew, the homeowner often hired local contractors and craftsmen to design and build the residence. Later, after the arrival of the railroad into a region, homebuilders also incorporated into their designs inexpensive materials imported from other parts of the country and available at the local marketplace.

During Manhattan's early settlement period, local building materials and the availability of certain manufactured building components and supplies by way of water transport determined the configuration and physical appearance of the community's buildings. As noted previously, limestone deposits, suitable clay for brick making in the river bottoms, and large stands of native hardwood trees on upland divides provided an abundant supply of local building materials.

The first temporary residences in Manhattan were called "caravansary's" and consisted of an enclosure of sod walls, a cloth roof, prairie hay for a carpet, and cook stoves for warmth. Another variation was a canvas tent banked by sod walls.⁶⁶ Manhattan's first permanent residences utilized log and stone materials as well as prefabricated wood structures brought to the area on steamboats. Initially, limestone served as foundation material for log and frame buildings as well as wall material. Brick buildings began to appear soon after the town's founding, often trimmed in local limestone. In and around Manhattan, large stands of hardwood trees, including native oak and walnut, were plentiful and provided timber for framing and trimming. Later, after the advent of the railroad into the area in 1866, builders also incorporated into their designs inexpensive materials imported from other parts of the country, such as white and yellow pine for finish lumber.⁶⁷

Whether they built their residences and business houses of wood, stone, or brick, the builders of the first permanent buildings in Kansas followed building traditions and designs they had known in their home communities. In Manhattan, the early presence in the area of skilled carpenters, stone masons, and

⁶⁶ Jack, 27; and Cutler.

⁶⁷ Sachs and Ehrlich, 2-3.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_22_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

builder/architects due to the construction of Fort Riley and the agricultural college in the 1850s and 1860s resulted in vernacular adaptations of traditional styles from the eastern seaboard, as well as European building traditions. These influences sometimes provided a level of sophistication not found in other early settlements along the nation's western border.

As a result, Manhattan's first residences reflected associations of place (geography) more strongly than associations with current architectural fashion. The dependence on the local availability of building materials, as well as the building traditions imported by the earliest settlers of an area, provided strong contrasts in the design and form of houses in the Manhattan area from other towns and regions in the state.

During the 1870s and 1880s, communities in the western United States gained access to a wide range of building

materials. Railroads rapidly and cheaply moved lumber over long distances from far-flung sawmills in heavily forested areas. Consequently, large lumberyards became standard fixtures in almost every town.⁶⁸ In Manhattan, the local supply of native hardwood initially met the community's building needs. By the 1870s, lumberyards near the City's rail lines appeared and, shortly thereafter, hewn log houses and mortise-and-tendon framing were replaced by houses of light balloon or braced framing covered by wood sheathing, which took their place among the stone and brick houses in the community.

Despite the change in building technique and materials, older folk house shapes persisted as simple dwellings defined by their form and massing, but lacking identifiable stylistic attributes. Even after communities became established, these folk house designs remained popular as an affordable alternative to more ornate and complex architectural styles.⁶⁹ However, these adaptations often had ornamentation inspired by popular high style dwellings. Many of the earliest houses in Manhattan reflected these traditions. Virginia and Lee McAlester, in *A Field Guide to American Houses*, identify several basic National Folk House families, which include the following folk house forms found in Manhattan.

The simple **Gable-Front** folk house form was common in New England and the adjacent northeast region in the Colonial era. This folk house form grew from the popularity of the Greek Revival Movement



⁶⁸ McAlester, 89.

⁶⁹ Ibid., 94.

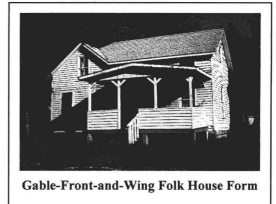
NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_23_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

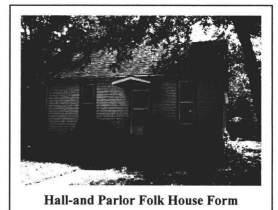
during the period from 1830 to 1850 and commonly used the front gable shape to echo the classical pediment of the Greek temple. The form persisted with the expansion of the railroad network and became a dominant folk house form well into the twentieth century.⁷⁰ As found in Manhattan in the mid-to-late nineteenth century, most are fairly narrow two-story houses built of stone, brick, or wood with relatively steep roof pitches.

Also originating in the northeastern part of the United States, the Gable-Front-and-Wing folk house

form featured a side-gabled wing added at right angles to the Gable-Front folk house form to produce a compound gable-front-and-wing shape. A one-story porch was typically placed within the "L" made by the two wings. Some of these houses grew in stages, as two-story front-gabled wings were added to simple hall-and-parlor and I-house plans. Or, as occurred frequently in early stone houses in Manhattan, when a side-gabled wing was added to a Gable-Front folk house form. As a result, the roof ridge of the gable-front section was often higher or lower than that of the adjacent wing. Most commonly, the entire house structure was built as a single unit with a roof ridge of uniform height.⁷¹



The simple side-gabled **Hall-and-Parlor** folk house form, which is two rooms wide and one room deep, was first built in America of heavy timber framing. After the expansion of the railroad network, the form was constructed with light frame walls and became a dominant folk house form. Despite the addition of a front porch and rear extensions, and the change from timber to light framing, the form that continued to be erected throughout the nineteenth century showed relatively little change since colonial times. The principal variations involved differing chimney placement, porch sizes, porch roof shapes, and different patterns of rearward extensions made to enlarge the interior space.⁷²



⁷⁰ Ibid., 90.

⁷¹ Ibid., 92.

National Park Service

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>24</u>

Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

The **I-House** folk house form is a two-story version of the Halland-Parlor folk house form that is also two rooms wide (not counting a central hall) and one room deep. This folk house form usually featured chimneys on the side-gabled ends. The I-House is a traditional British folk house form that was common in the colonial era and which, after the advent of light frame housing, became a popular folk house form for modest dwellings in the Midwest. Variations included porches and rearward extensions.⁷³

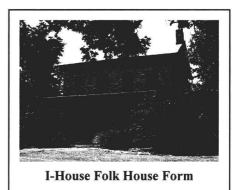
Two related transitional colonial style houses also appear in Manhattan. The **New England Saltbox** featured a two-story side-gable form (often with a center hall plan), but was one-and-a-half-rooms deep and had a central chimney system.⁷⁴ The **Massed-Plan, Side-Gabled** folk house form features a side-gabled plan that is two rooms wide; two or more rooms deep; and one, one-and-a-half, or two stories in height. The form was common during the colonial era in the Northeast where New England building traditions developed roof-framing techniques for spanning large spaces. Lightweight lumber made available by railways stimulated simpler methods of light roof framing, which led to other modest

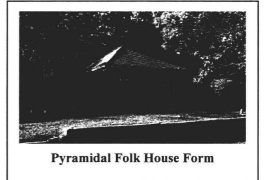
variations of folk house dwellings. These folk house forms vary in roof pitch and size as well as placement of porches.⁷⁵

The **Pyramidal** folk house form is a Massed-Plan, Side Gabled folk house form that has a nearly square plan. While the equilateral hipped roof system is a more complex method of roof framing, it requires fewer long-spanning rafters and is less expensive to build. Variations occur in roof pitch and the size and placement of porches.⁷⁶

⁷² Ibid., 94.

- ⁷⁴ Ibid., 78.
- ⁷⁵ Ibid., 98.





⁷³ Ibid,, 96.

⁷⁶ Ibid., 100.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_25_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

Residential Builders and Craftsmen In Manhattan, Kansas: 1855-1900⁷⁷

During the late nineteenth century, many of the individuals involved in the construction of buildings and structures bestowed upon themselves the title of "architect." Most were master carpenters and stone masons who had experience and/or talent in drafting plans or following the plans designed by professionally trained architects, as well as the ability to contract with and supervise craftsmen from a variety of trades. During the initial settlement period of Kansas, the master carpenters and masons contracted by property owners designed the majority of buildings erected in small towns like Manhattan between 1855 and 1880.

Prosperous times stimulated a building boom that dramatically changed the appearance of the state's cities and towns in the 1880s. As a result, the number of professionally trained architects practicing in the state grew rapidly. The number and caliber of trained architects who practiced in Kansas in the late nineteenth century also had its roots in the development of the first architecture program in the state established in 1877 at what is now Kansas State University in Manhattan. J. D. Walters, a Swiss-trained civil engineer, offered instruction in architectural drawing. By 1903, the Kansas State College of Engineering offered a full architectural curriculum. However, despite a dramatic increase in professionally trained architects in the state in the last two decades of the nineteenth century, as a rule, only the prestigious government buildings, private commercial buildings, and homes of the affluent reflected the designs of trained architects. Within Manhattan, the presence of resident architects/engineers associated with the college produced a number of more modest architect-designed residences than would typically be found in other communities of its size.

Early Architects/Builders

One of the earliest references to an architect-designed structure was in an 1860 newspaper article about the construction of St. Paul's Episcopal Church at the southwest corner of 6th Street and Poyntz Avenue. The *Manhattan Express* article notes the designer of the building as the "celebrated House of Upjohn & Co. of New York" and the building contractor as **Mr. Clark Lewis**.⁷⁸ Born in England, **Richard Upjohn** came to the United States in 1820 and became noted for his use of the Gothic style for the design of the small parish church.⁷⁹

⁷⁷ Unless otherwise noted, the information relating to Manhattan architects is based on analysis of data presented in Patricia J. O'Brien's "The Architects of Manhattan, Kansas," an unpublished manuscript prepared for this study in March 2004, and relates primarily to early architects and their work in historic Wards 1 and 2 and in the rural areas outside of the Manhattan city limits in the nineteenth century.

⁷⁸ O'Brien, "The Architects of Manhattan, Kansas" quoting the Manhattan Express, 9 June 1860, 2.

⁷⁹ Ibid., quoting David Handlin, American Architecture (London: Thames and Hudson, LTD., 1985), 88-89.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_26_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

W. H. Stillwell of Leavenworth provided professional architectural services in Manhattan beginning in the 1850s. In 1858, E. B. Purcell hired Stillwell to design his residence and a business building that once stood at the southwest corner of 3rd Street and Poyntz Avenue.⁸⁰

Another early builder was **Daniel W. Lane**. The *Manhattan Express*' 1859 business directory lists "D. W. Lane, Architect and Builder." The listing appears in the paper until mid-1860. Lane designed the two-story limestone Riley County Jail erected in 1867. Little is known of his architectural work after the Civil War, although he was a prosperous farmer. The family left the area before 1880.⁸¹

Benjamin W. Powers was an important architect and builder in Manhattan. Powers advertised in 1863 as "B. W. Powers Architect and Builder." The advertisement expounded upon his ability to develop architectural plans as well as follow plans; his expertise in the building of bridges and stone and brick buildings of "any size"; and his skill at providing lathing and plastering, cistern building, and stone cutting services. The 1865 Kansas census lists Powers as a builder who came from New York. He does not appear in previous censuses from the 1850s and 1860s. Powers is credited with the masonry work of the 1868 wing of the Isaac T. Goodnow stone residence,⁸² as well as the design of the barn a year later. J.C. McBride served as the stone mason on these projects.

Powers also designed and constructed his residence of red brick with white stone corners and trim in 1867.⁸³ That same year, he served as the architect and builder of the I.O.O.F building using stone from the Cedar Creek Quarry wrought by John Riggs.⁸⁴ In 1869, he constructed the stone residence of Colonel W. M. Snow near the Bluemont Central College campus.⁸⁵ Representative of his architectural talents are the tooled stone quoins and sill caps. The local newspaper noted at this time that "Powers is known to be a first class reliable architect, and builder, and hence he gets all he can do."⁸⁶ That same year he designed the stone barn for Joseph Denison⁸⁷ and a brick house for Professor James H. Lee.⁸⁸ In 1870, Powers

⁸⁰ Ibid., quoting the *Manhattan Standard*, 3 October 1868. Neither building remains extant.

⁸¹ Ibid., quoting the *Manhattan Express*, 17 September 1859, 1; and Ibid., quoting the *Manhattan Independent*, 6 July 1867, 3. The building was demolished before 1900.

⁸² Located at 2309 Claflin Road.

⁸³ Located at 426 Houston Street.

⁸⁴ The building is no longer extant.

⁸⁵ Located at 539 Westview Road.

⁸⁶ Patricia J. O'Brien, "Chapter 1. 19th Century Architects," TMs September 2006, citing the *Manhattan Standard* 13 November 1869, 3.

⁸⁷ Magnus Vilander, a stone mason, executed the actual stone work according to the *Manhattan Standard*, 20 November 1869, 3.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>27</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

played a role in the design and construction of the Presbyterian Church, which once stood at the southwest corner of 5th Street and Poyntz Avenue.⁸⁹ At this time, his business card noted that he specialized as a "House and Bridge Mover."⁹⁰ Among his residential commissions in 1871 were the brick house of Professor J. E. Platt and the three-and-a-half-story residence of Major N. A. Adams, which once stood at the corner of Juliette Avenue and Houston Street. In 1882, he sold his property in Manhattan and moved to Clay Center. Powers died in Kansas City, Missouri in 1891.⁹¹

Erasmus T. Carr, born in 1825 in Greenville, New York, was first a bricklayer and mason and then an architect. He worked in Syracuse, New York as a builder. In 1855, he went to Fort Leavenworth and worked as a foreman on various building projects. Shortly thereafter, he opened an office in Leavenworth as an architect. In 1863, he designed the state penitentiary. He served as the state architect of Kansas from March 27, 1870 to May 1885. The first reference to Erasmus T. Carr working in Manhattan appears in 1876 when Ashford Stingley hired Carr to design his \$4,000 home at the northwest corner of present-day Houston and 5^{th 92} Streets.⁹³ Carr designed the Central School and the College Barn at the Kansas State Agricultural College in 1877.⁹⁴ He designed the Second Methodist Church in 1879.⁹⁵ That same year, Thomas J. Jenkins hired Carr to design his residence,⁹⁶ with William Smith serving as the contractor.⁹⁷

George Ropes served as the state architect of Kansas from April 9, 1885 to March 30, 1887 and from May 1, 1889 to April 1, 1891. In 1882, Colonel J. B. Anderson built a large residence at Colorado Street

⁸⁸ The building was demolished for the construction of Lee School. O'Brien, "The Architects of Manhattan, Kansas," quoting the *Manhattan Independent*, 19 October 1867, 3; Ibid., quoting the *Manhattan Standard*, 13 November 1869, 3; and Ibid., quoting the *Manhattan Standard*, 20 November 1869, 3.

⁸⁹ O'Brien, "The Architects of Manhattan, Kansas," quoting the *Manhattan Standard*, 12 March 1870, 3; and Ibid., quoting the *Nationalist* 24 March 1871, 3.

quoting the *Nationalist* 24 March 1871, 3. ⁹⁰ Ibid., quoting the *Nationalist*, 31 October, 1879, 1.

⁹¹ Ibid., quoting the *Manhattan Enterprise*, 10 March 1882, 4; and Ibid., quoting the *Manhattan Republic*, 15 January 1891, 3.

⁹² Originally 4th Street.

⁹³ The building is no longer extant.

⁹⁴ Neither building remains extant.

⁹⁵ The building is no longer extant. While the church history attributes the design to "a Mr. Hayes of Elmira, New York, modeled after a church near Elmira," newspaper accounts show Carr as the architect.

⁹⁶ Located at 531 Houston Street.

⁹⁷ Current address is 529 Houston Street. O'Brien, The Architects of Manhattan, Kansas," quoting the *Nationalist*, 28 January 1876, 3; Ibid., quoting the *Nationalist*, 15 June 1877, 8; Ibid., quoting the *Nationalist*, 1 August 1879, 4; Ibid., quoting the *Nationalist*, 21 March 1879, 3; Ibid., quoting the *Kansas Industrialist*, 23 February 1878, 2; and Ibid., quoting E. T. Carr, Reminiscences Concerning Fort Leavenworth in 1855-56" Collections of the Kansas State Historical Society, Vol. 2, 375-383.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	28	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

and Juliette Avenue. Newspaper accounts attribute the design to Anderson's wife and an architect called "Roofes," which is believed to be a typographical error for "Ropes." The identified commissions awarded to Ropes in Manhattan include the two-story limestone commercial building erected in 1884⁹⁸ and John E. Hessin's house.⁹⁹

C. W. Hopkins was born in Lima, New York in 1830. Educated in Ohio, he came to Topeka, Kansas in June of 1868 and worked in the construction industry until he became a partner of Erasmus T. Carr in 1881. Later, Hopkins was a partner of J. C. Holland. In 1884, G. W. Higinbotham hired Hopkins to design a "cottage" on Humboldt Street.¹⁰⁰ In 1882, Hopkins and E. T. Carr designed the Avenue School in Manhattan. Hopkins also designed the Grange and Masonic building that stood at the southeast corner of 5th Street and Poyntz Avenue.¹⁰¹

Herman McClure Hadley came to Topeka in December of 1877 and began practicing architecture the next year. He was born in Canada in 1850 and studied at Cornell University, graduating first in his class in 1876 with a degree in architecture. Hadley is the architect of record for the 1892 residence that remains extant at 617 Colorado Street. He designed a third-floor addition featuring a Mansard roof for the Higinbotham House at 4th and Houston Streets. Hadley was also associated with the architect S. H. Kurfiss and, in late 1902, was awarded second prize at the Louisiana Purchase Exhibition in St. Louis.¹⁰²

Peter Cool came to Manhattan in 1878 and worked as a building contractor. The business listing of the *Manhattan Nationalist* lists Cool as a "Carpenter, Contractor and Builder" with "27 years experience who provided drawn plans." Subsequent articles refer to him as an architect. He designed a two-story stone house with a hipped roof for John M. Vincent¹⁰³ that was erected in 1880. In 1896, he designed in the expansion of the 1879 Methodist Episcopal Church, which stood at the corner of 6th Street and Poyntz

⁹⁸ Located at 230 Poyntz Avenue.

⁹⁹ Fire destroyed the Anderson house. The Hessin residence is at 1103 Laramie Street. O'Brien, "The Architects of Manhattan, Kansas," quoting the *Nationalist*, 28 July 1882, 3; and Ibid., quoting the *Nationalist*, 11 April 1884, 1.
¹⁰⁰ The building is no longer extant.

¹⁰¹ The upper stories were razed in 1936. O'Brien, "The Architects of Manhattan, Kansas," quoting the *Nationalist*, 9 May 1884, 8; Ibid., quoting Andreas, 566; Ibid., quoting the *Manhattan Mercury*, 8 April 1891, 8; Ibid., quoting the *Manhattan Mercury*, 21 October 1936, 1; Ibid., quoting and Sachs and Ehrlich, 321.

¹⁰² Ibid., quoting Andreas 564-565; Ibid., quoting the *Manhattan Republic*, 4 February 1892, 7; Ibid., quoting the *Manhattan Republic*, 2 June 1982, 7; Ibid., quoting the *Manhattan Republic*, 16 June 1892, 71; Ibid., quoting *Midwest Contractor*, 14 January 1903, 1. The Higinbotham house is no longer extant.

¹⁰³ Located at 401 North 4th Street.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section E	Ξ	Page	29	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

Avenue. Cool was born near Wilkes-Barre, Pennsylvania in 1834. Between 1855 and 1878, he worked in the area as a carpenter and contractor. He died in 1909.¹⁰⁴

John Daniel Walters planned and designed a number of public, commercial, and private structures in Manhattan. Walters founded the architecture program at Kansas State Agricultural College. Born in 1846 in German-speaking Western Switzerland, Walters received his education in the common canon schools of Switzerland and entered the Canonal College and Normal School of Solothurn in the third year of their five-year technical course. He left the program to study architecture and civil engineering at the University of Bern. He came to the United States in 1868. He came to Riley County in 1877 to serve as an instructor of industrial drawings at the Kansas State Agricultural College. In 1882, he received a Master of Science degree from the college. Two years later, he became a Professor of Industrial Arts and Design. In 1903, he became a Professor of Architecture as a result of his efforts to create an architectural degree program. In 1908, Walters received one of the few honorary doctorates given by the college. In addition to teaching. Professor Walters collaborated on landscape design projects and the design of a number of buildings on the college campus. His most important designs on campus are Fairchild Hall, which was built in 1894, and Kedzie Hall, which was erected in 1897. Among his extant private commissions are a two-story limestone commercial building erected in 1885,¹⁰⁵ the 1903 Manhattan City Hall, the waterworks' Pump House, the Manhattan State Bank building,¹⁰⁶ and the Douglass School.¹⁰⁷ The private residences he designed include a Queen Anne style residence,¹⁰⁸ banker W. W. Ramey's tenroom residence,¹⁰⁹ Walters' own residence,¹¹⁰ and three rental houses on North 3rd Street.¹¹¹

Early Contractors and Craftsmen

As was typical of other Kansas towns, many of Manhattan's earliest buildings were not architectdesigned. However, due to an unusual influx of master carpenters, brick and stone masons, and other building craftsmen on account of the construction work at Fort Riley and Bluemont Central College beginning in the 1850s, Manhattan's earliest buildings reflected a degree of sophistication and skill not found in most border settlements.

¹⁰⁴ O'Brien, "Chapter 1. 19th Century Architects," quoting the Manhattan Republic 14 December 1909, 3.

¹⁰⁵ Located at 311 Poyntz Avenue.

¹⁰⁶ Located at 400 Poyntz Avenue.

¹⁰⁷ Located at 901 Yuma Street.

¹⁰⁸ Located at 617 Houston.

¹⁰⁹ Located at 701 Osage Street.

¹¹⁰ Located at 508 Bluemont Avenue.

¹¹¹ Located at 412, 418, and 420 North 3rd Street. The houses at 418 and 420 North 3rd Street are no longer extant. O'Brien, "Chapter 1. 19th Century Architects," quoting the *Nationalist*, 17 July 1884, 8; Ibid., quoting the *Manhattan Mercury*, 22 November 1908, 12; and Ibid., quoting the *Nationalist*, 28 May 1908, 1.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section _	E	Page	_30_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

Among the early local stone and brick masons working in the Manhattan area in the 1850s and 1860s, which included Clark Lewis, Samuel Kimble Senior, and John Louis Soupene, was William Mochiman, a prominent stone mason who helped erect buildings at both Fort Riley and Fort Pawnee, including the first Kansas Capital, which is now located on the Fort Riley military installation. Moehlman also built a large residence in the rural area on Rosencutter Road.¹¹² Robert Ulrich, a native of Leipsig, Germany who came to Manhattan in the 1860s and established a brickvard and stone quarries. also provided masonry services. In the late nineteenth and early twentieth centuries, his sons later operated the businesses as the Ulrich Brothers, which provided masonry and general contracting services. John F. Currier, a skilled carpenter, also constructed a stone residence as early as 1860. Stone mason J. C. McBride appears in newspapers in 1869 as the builder of the Goodnow farmstead barn. Newspaper accounts of this time also report that stone mason, John Riggs used limestone from the Cedar Creek Quarry to erect a stone dwelling and that John Diehle erected a stone residence in 1868. Magnus Vilander is credited with the erection of the Denison farmstead barn in 1869. Various published articles credit mason Jacob Winne with erecting numerous brick and stone residences in and near Manhattan. Stone mason A. Flanders appears to have been associated with Winne in various projects. Among the early craftsmen in the area was **Hiram Bloss**, a plasterer, who appears in the area as early as 1860.

Newspaper articles in the 1870s identify J. H. Brous as a carpenter and building contractor who erected stone residences and commercial buildings; J. E. Shortridge as a carpenter and lumber yard owner; and William Smith as a carpenter and building contractor. Stone masons active at this time in home building were Nels Sandal (a.k.a. Atoline Sandal), Peter Sandel, Lewis Rassmusson, and Alvin Reynolds. David C. Hulse, a wood worker, was another building contractor working in Manhattan as early as 1871.

During the 1880s, the contracting firm of Green and Hessins established a business in Manhattan. Stone masons mentioned in articles relating to residential construction include **D. R. Roper** and John **Edelblute.** Beginning in the 1890s, German born Herman Woelffling (Woelfie) provided "fancy" stone cutting and installation services.

¹¹² Located at 1599 South Rosencutter Road.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	E	Page	31	Late Nineteenth Century Vernacular Stone Houses in Manhattan, K	ansas
				Riley County, K	ansas

LATE NINETEENTH CENTURY VERNACULAR STONE HOUSES IN MANHATTAN, KANSAS: 1855-1900

Native limestone was the preferred building material for Manhattan's business houses and institutional buildings, as well as for the buildings on the Kansas State University campus. It was also a popular choice among early residents and farmers in the surrounding countryside. All of the City's public buildings and those of Kansas State University erected in the late nineteenth century and the first three decades of the twentieth century had limestone walls.¹¹³

The ungrained sedimentary rock provided an ideal and plentiful source of material for the community's earliest residences, which were built of "dressed" or "rough" stone. Dressed stone, often called ashlar masonry or square-cut stone, has square edges forming rectangular masonry units that can have smooth, tooled, or natural/quarry face finishes; rough-cut stone often retains a natural rough face and has edges cut to various angles.¹¹⁴ Masonry using un-cut irregularly shaped stones is known as rubble masonry. Both rubble and ashlar masonry were laid in regular, irregular, or random courses through the careful selection or cutting of stones to fit.¹¹⁵

The craft of transforming rough stone blocks into accurate simple or complex geometrical shapes and then stacking them to form walls requires training and expertise. The craft, as it was practiced in the United States in the nineteenth century, originated in Northern France and spread to England and other areas of Western Europe beginning in the fourteenth century. In the nineteenth century, craftsmen known as stone masons¹¹⁶ represented different levels of expertise. Most of the training of a stone mason traditionally occurred in the quarries where the stone was either partially or fully finished before transportation to the building site. Through experience, unskilled workers rose to positions of repsonsibility and skill. At the stone quarry, quarrymen split the rock and extracted the blocks of stone from the ground, then sawyers cut the rough blocks into rectangles of the specified sizes. The Banker Mason carved stones into geometrical shapes required by the building's design. This work ran the gamut from preparing simple chamfered stone to the creation of tracery windows.¹¹⁷ The Carver Mason carved

¹¹³ Federal Writers Project, 250.

¹¹⁴ McAlester, 39.

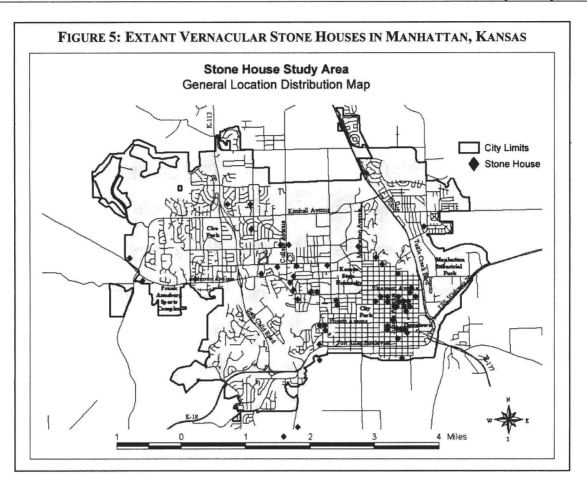
¹¹⁵ Ibid.

¹¹⁶ In British and American usage, a mason is variously defined as a stone worker/setter; a bricklayer; and/or a fixer or waller.

¹¹⁷ In the South of France, masons used a local material called freestone, a form of limestone that is easy to quarry and shape and was suitable in texture for the jambs, piers, arches, traceries, and other parts of a building. The planning and execution of these details required a thorough knowledge of geometry and construction methodology.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>32</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas



stone into foliage, figures, animals, or abstract designs. From here, the stone was moved to the building site where the highly skilled Fixer Masons supervised the setting or fixing of stones using lifting tackle, mortar, and/or metal fixings. Mason's Labourers were skilled workers who assisted in the lifting of stones, cutting of holes, and setting of the stones.

Manhattan benefitted from the early presence of skilled carpenters, plasterers, brick and stone masons, and other building craftmen. In particular, approximately four miles southwest of Manhattan, the small community of Moehlman Bottoms was settled in the 1850s by German craftsmen who helped build Fort Riley and was home to builders of considerable skill. Other craftsmen, such as Samuel Kimble Sr., a

The craftsmen who worked this stone were referred to as Freestone Masons and, later, Freemasons. Subsequently, the term meant a skilled mason capable of carving freestone. The term is no longer used in the building industry, but refers to members of certain fraternal associations.

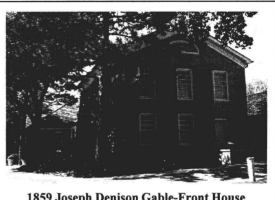
NATIONAL REGISTER OF HISTORIC PLACES **CONTINUATION SHEET**

Section E Page 33 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas **Riley County, Kansas**

carpenter and stonemason, and the French stone mason John Louis Soupene, came independently to Kansas to work at Fort Riley.¹¹⁸ The commencement of construction of Bluemont Central College in the late 1850s further attracted skilled craftsmen into the area.

VERNACULAR STONE HOUSE PROPERTY TYPE

Mid- to late nineteenth century stone houses are found throughout the current city limits of Manhattan, Kansas. Approximately one-half of those documented were farmhouses located in what were once rural areas outside the city limits or undeveloped areas within the city limits. The earliest of these stone houses were relatively small domiciles, and a high percentage of these resources reflect later nineteenth century additions.



1859 Joseph Denison Gable-Front House

One of the earliest of these stone residences dates to the 1850s¹¹⁹ when Washington Marlatt. one of the founders of Bluemont Central College, purchased a quarter section of land northwest of the Manhattan town site and erected a one-and-a-half-story rectangular plan stone residence and stone barns.¹²⁰ Like many of the houses erected in the early settlement period, the original Marlatt house was the first of several stages of construction. A later owner added a lean-to addition to the north and northeast corner of the house in 1877, forming a "saltbox,"¹²¹ Another limestone house erected nearby between 1858 and 1860 was the small one-and-a-half-story home of Reverend William and Ellen McCollom.¹²² Newspaper accounts announcing the addition to the house in 1868, note that the original building had two rooms on each floor. A subsequent owner erected another stone building to the north and linked the two by a porch. In 1868, General J. W. Davidson joined these two buildings via a third larger, two-story building.

¹¹⁸ Patricia J. O'Brien, "Chapter 5. Vernacular Buildings of 19th Century Manhattan," TMs September 2006. Unless otherwise noted, all information on the early stone residences was taken from this source.

¹¹⁹ O'Brien notes that the actual date of construction is unknown, but in a letter written by Thomas C. Wells dated 4 May 1856 it is mentioned as being rented to a plasterer. The property was listed in the Register of Historic Kansas Places in August 2006.

¹²⁰ The house and barn are located on the east side of College Avenue opposite the Dickens Avenue corner.

¹²¹ A circa 1913 remodeling obscures the early residence. The building is listed in the Register of Historic Kansas Places.

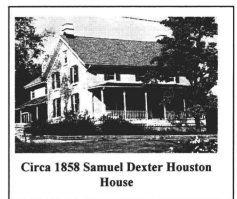
¹²² Located at 2120 College Heights. The south portion of the structure dates to this time.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>34</u>

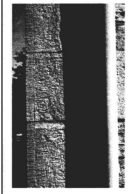
Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

A number of the residences dating to the late 1850s and early 1860s reflect the architectural influences of the New England and the Northeast, as well as the considerable skills of stone masons. The 1859 two-story Gable-Front residence of Bluemont Central College president Joseph Denison (*above*) reflects the influences of the popular colonial era Greek Revival style house.¹²³ Of note in this vernacular stone house is the fanlight in the gable, a feature that appeared on the façades of the stone buildings erected on the Bluemont Central College campus at this time.



The large circa 1858 two-story farmhouse of free-state advocate Samuel Dexter Houston $(left)^{124}$ was Houston's second, replacing a log house erected in 1853 on Wild Cat Creek.¹²⁵ The house is a strippeddown vernacular stone adaptation of the American Colonial Georgian style — a simple two-story box that is two rooms deep with a side-gabled roof, a center entrance, and doors and windows organized in strict symmetry.¹²⁶ Houston drafted the plans and stone mason John Louis Soupene, an immigrant from France, erected the building.

Another example of the architectural influences of the Northeast is the two-story residence erected in 1860 and purchased by Isaac T. Goodnow in 1861.¹²⁷ The original 20-by-28-foot building, which now constitutes the east segment of the residence, was built by John F. Currier, a carpenter and native of New Hampshire. Stone mason and architect, Benjamin F. Powers, is believed to have been involved in the design and/or construction of the later addition.¹²⁸





1860 Currier – I. T. Goodnow House Tooled Quoins, Sill and Door Quoins

¹²³ Located at 1113 Hylton Heights Road in the first block north of Anderson Avenue. Dennison added a barn around 1869.

¹²⁴ Located on West Anderson Avenue near the entrance to the Sharing Brook subdivision.

¹²⁵ O'Brien, "Chapter 5. Vernacular Buildings of 19th Century Manhattan," 2.

¹²⁶ McAlester, 119.

¹²⁷ Located at 2301 Claflin Road.

¹²⁸ The property is a Kansas State Historical Site and was listed in the National Register of Historic Places in 1971.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>35</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

The Goodnow house is an excellent example of the sophisticated masonry work incorporated into the community's oldest stone residences The earliest stone dwellings in and near Manhattan reflect the combined use of quarry face, sawed, tooled, and rubbed ashlar finishes. In particular, the juxtaposition of polished or tooled quoins on corners and around doors, as well as lintels set in walls of natural quarry face limestone was popular.

Gable-Front Stone Houses

An excellent example of a stone adaptation of the Gable-Front folk house form is the home of stone mason Jacob Winne erected in circa 1866 (*top right*). Of note are the tooled quoins, sills, and lentils. While the Gable-Front stone houses have a relatively narrow primary façade, they feature both side and central entrances and demonstrate a pronounced symmetry. As with most of Manhattan's early stone houses, the Winne house features subsequent additions.

Gable-Front-and-Wing Stone House

A high percentage of the extant Gable-Front-and-Wing stone houses were built in stages, with the addition of a wing sited perpendicular to a preexisting gable-front or side-gabled building. The circa 1870 stone residence in the five hundred block of Juliette Street (*center right*) features an intersecting gable roof form that shares the same ridge line, but the difference in the house's stonework clearly delineates a staged construction. Typically, the first stage of this type of house was a one-

and-a-half- or two-story rectangular box, measuring approximately 20 by 30 feet.

Another form of the Gable-Front-and-Wing stone house occurred with the addition of a side-gabled wing to an earlier Gable-Front house, creating a stepped roof ridge or a complex roof form like that of the 1860 John Flagg House (*bottom right*) with its late nineteenth century addition.

Circa 1866 Jacob Winne Gable-Front House

Circa 1860 / 1885 John Flagg House





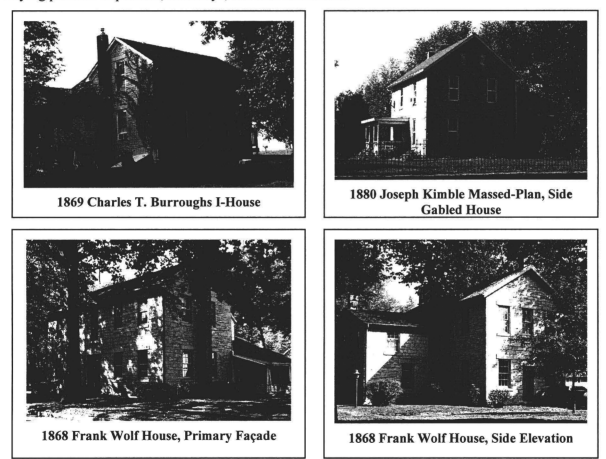
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NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section
 E
 Page
 36
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Center-Hall-Plan, Side-Gabled Stone House

Adapting a traditional British folk form common in pre-railroad America that evolved into the simple side-gabled Hall-and-Parlor, I-House, and Massed Plan, Side-Gabled folk house forms, the vernacular Center-Hall-Plan, Side-Gabled stone house represents some of the earliest stone residences erected in Manhattan. Executed in local limestone rather than the wood, brick, and granite variants found in New England, the tooled lintels and sills and the symmetry of fenestration provided a formal dignity. Of note was the need for spacious houses in a climate with relatively long and confining winters. All featured varying patterns of porches, chimneys, and rear extensions.



In Manhattan, many of these houses featured several entrances — an articulated entrance, often with a porch on the primary façade, and a side entrance in the end gable. The complex design of the 1868 Frank Wolf House (*above, bottom left and right*), with its rear central wing, appears as an I–House when viewed from the front and as a Gable-Front-and-Wing house when viewed from the side. The elaborate plan reflects the considerable talents of stone mason, John Diehl.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>E</u> Page <u>37</u>

Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Pyramidal Roof Stone House

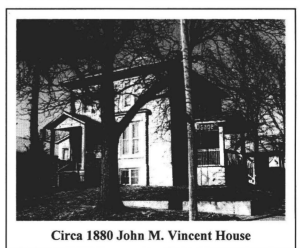
With a square or nearly square plan, these stone houses range from very simple to more complex versions. They appear in the last two decades of the nineteenth century and carry over into the first decade of the twentieth century. They occur in Manhattan as one- and two-story buildings. Typical variations in the one-story version of the Pyramidal Roof stone house include roof pitch, entrance porch treatments, and the addition of dormer window units. The earliest extant two-story version appeared in the 1880s. It too had a simple square or rectangular plan; however, it featured a low-pitched hipped roof and symmetrical facade. One-story wings and porches are common and are clearly subordinate to the principal two-story mass. The entrance may be centered or form a side bay. Some, like the John M. Vincent house (bottom right), have two equally distinct entrances. Others resemble a side hall townhouse plan. In form, the two-story version of this property type reflects a stripped down Italianate town house. The use of paired windows also alludes to this popular mid- to late-nineteenth century style.



Circa 1900 Pyramidal Roof Stone House



Circa 1900 Pyramidal Roof Stone House



NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section
 F
 Page
 1
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

ASSOCIATED PROPERTY TYPES

(Provide description, significance and registration requirements.)

Gable-Front Stone House: 1855-1900 Gable-Front-and-Wing Stone House: 1855-1900 Center-Hall-Plan, Side-Gabled Stone House: 1855-1900 Pyramidal Roof Stone House: 1855-1900 Ancillary Stone Buildings and Structures: 1855-1900

LISTING OF ASSOCIATED PROPERTY TYPES

I. PROPERTY TYPE: Gable-Front Stone House: 1855-1900

Description

This property type includes buildings designed and constructed specifically to function as singlefamily dwellings. They are detached stand-alone buildings and, with a few exceptions, they are one-and-a-half to two-and-a-half stories in height. This property type is a vernacular stone adaptation of the Gable-Front folk house form.¹²⁶ Some appear to be the work of architects; others are from plans designed and erected by owners, builder/contractors, stone masons, and master carpenters. This property type was erected in rural areas outside the Manhattan city limits, as well as in undeveloped and developed additions platted at the time of the establishment of the City by the town company. Depending on their location and original associated land use, there are often extant historic ancillary farmstead buildings or ancillary structures adjacent to the residences.

These residential buildings retain sufficient integrity of historic architectural characteristics to enable identification of the functional and architectural property type, including the building plan, primary façade appearance, significant character-defining features, examples of craftsmanship, and discernable historic additions and/or alterations. Common characteristics of the property type are as follows:

- Load-bearing stone walls
- Relatively steep roof pitch
- Front-facing gable echoing the pedimented façade of the Greek temple front

¹²⁶ McAlester, 89-91.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>2</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	Riley County, Kansas

- One-and-a-half to two-and-a-half stories in height
- Rectangular plan with narrow gable end forming the primary façade
- Symmetrical fenestration
- Stoop porch
- Located within the current city limits of the City of Manhattan, Kansas
- Constructed primarily between 1855 and 1900
- Use of tooled lintels and sills and quarry finish walls
- Use of tooled quoins at building corners and in door surrounds
- Use of wood double-hung sash windows with single or multi panes

Significance

The Gable-Front Stone House Property Type is significant for its associations with the historic contexts identified and documented in Section E of this Multiple Property Documentation Form, specifically for the information this property type imparts as to the architectural continuum of single-family stone dwellings erected in Manhattan in the late nineteenth century. These buildings have associations with significant residential architectural and urban development patterns relating to Manhattan's history as a county seat, site of both the Bluemont Central College and the Kansas State Agricultural College,¹²⁷ and as a regional agricultural railroad market center. The residences reflect the work of owners and builders who responded to the availability of local building materials and utilized practices, forms, plans, and treatments associated with their cultural traditions and experiences. In particular, they are adaptations of American Colonial and Greek Revival style building traditions brought by Manhattan's early settlers from New England and the northeast region of the United States beginning in the mid-nineteenth century. The Gable-Front Stone House Property Type reflects the incorporation of these stylistic influences into a National Folk House form that, due to the expansion of the nation's railroad network, enjoyed widespread use in the nineteenth century. This vernacular property type also reflects the craftsmanship inherent in the harvesting, shaping, and installation of native limestone, and the presence of master stone masons of considerable skill during the settlement period of the community. Therefore, the residences classified under the Gable-Front Stone House Property Type derive their architectural significance from shared architectural features that also reflect the individuality or variation of these features as they occur within the architectural property type. As such, these houses represent an important facet in the evolution of the City's vernacular residential architecture. In addition to significant

¹²⁷ Today named Kansas State University.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section
 F
 Page
 3
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

architectural associations, many of these homes were erected by and/or were the dwelling places of some of the community's earliest settlers who, through specific contributions to the community, had considerable influence on the historical development of Manhattan.

This property type has significance primarily in the area of ARCHITECTURE, COMMUNITY PLANNING AND DEVELOPMENT, ETHNIC HISTORY, EXPLORATION / SETTLEMENT, and SOCIAL HISTORY.

The Gable-Front Stone House Property Type may be listed under the National Register Criteria A, B, and/or C. The significance of this property type is for its local significance and, therefore, its contribution to the history of Manhattan, Kansas, and includes, but is not limited to, the following.

- A-1 Single-family residences that illustrate the initial settlement period of Manhattan
- A-2 Single-family residences that are part of neighborhoods that illustrate the patterns of development of the City
- A-3 Single-family residences that have associations with Bluemont Central College and/or the Kansas State Agricultural College
- B-1 Single-family residences that have associations with individuals whose success, talent, and/or ingenuity contributed to the historic development of Manhattan and that were the place of residence during the time these contributions were made
- B-2 Single-family residences that are recognized for the ownership or contributions of one family over a long period of time when the accomplishments of one or more family members is exceptional in the community, state, or nation
- C-1 Single-family residences whose size, form, and/or stylistic treatment reflects definite time periods in the development of the property type
- C-2 Single-family residences that illustrate expressions of National Folk House forms and vernacular adaptations thereof that are rare, notable, or influential to the aesthetic development of the City's architecture
- C-3 Single-family residences that reflect the influences of European-trained stone masons and craftsmen

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>4</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	Riley County, Kansas

- C-4 Single-family residences that are the work of skilled architects, builders, and/or stone masons
- C-5 Single-family residences that include notable work of a master craftsman

Registration Requirements

To be eligible for listing in the National Register of Historic Places, the building must retain sufficient architectural integrity and physical historic characteristics to enable identification of associations with the Gable-Front National Folk House form, including the presence of the original character-defining elements of the primary façade. The physical characteristics and qualities described above must be sufficiently illustrated and the degree of integrity required must be sufficient to support the significance of the building's specific contribution to one or more of the historic contexts identified in Section E. Aspects of integrity to be considered include location, setting, design, workmanship, materials, associations with established historic contexts, ability to convey feelings of its significant time period, and ability to convey its associative value.

Generally, this requires that these domestic buildings retain the architectural composition, ornamental treatments, and materials of their original primary exterior elevation(s) and a high degree of the materials and original design of their secondary elevations. In particular, the retention of the original roof form, wall materials, and fenestration patterns and their component parts is required. Because of the modest sizes of some of these buildings, many reflect the addition of historic extensions and wings on the rear elevations and, consequently, multiple public entrances that may have achieved historical significance in their own right and do not necessarily diminish the building's ability to communicate its period(s) of construction and significant associations. Due to the age of these buildings and their continued use, a certain degree of deterioration and loss is to be expected. Alterations, such as the loss or removal of minor ornamental detailing or the replacement of wood doors and window units (while retaining the original openings, sills, and lintels) are common and do not necessarily diminish a building's visual associations with the historic contexts. Over time, building owners may have added historic or non-historic front porches and/or other additions on secondary elevations. When these elements are subservient in appearance to the historic building and additions and can be removed without damaging or altering the original/historic opening(s) and wall, such alterations are not considered to be serious integrity issues unless the alterations visually obscure significant historic features. Because the original stone wall materials are important character-defining elements, the

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>5</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

use of non-original or non-historic wall covering significantly impacts the integrity of the buildings.

Interior changes, including the loss of ornamental detailing and trim, specific architectural elements, and even the wholesale rearrangement of floor plans may not be significant to the building's perceived contribution to certain historic contexts if the defining exterior design elements (location, setting, siting, or contribution to the streetscape) remain intact. Buildings that are nominated for their contribution to the understanding of interior spatial arrangements should retain significant character-defining interior architectural features.

For a building to be listed individually in the National Register of Historic Places under Criterion A for significant associations with an event or pattern of events, it must:

- have existed at the time of the event or pattern of events and have a documented and important specific association;
- retain its appearance from the time of the event or pattern of events, maintaining the overall feeling or character of the building for the time period in which it was erected or enlarged;
- retain the majority of the original openings, sills, lintels, quoining or other stonework on the primary façade and historic stone additions, and, if retaining secondary and subservient non-historic side or rear elevations, they must be executed in a sensitive and appropriate manner, using materials, profiles, and proportions compatible with to the original building elements;
- retain a high percentage of the original and historic stone walls;
- retain significant, character-defining architectural elements; and
- retain visible design elements intrinsic to the building's form and plan.

For a building to be listed individually in the National Register of Historic Places under Criterion B for associations with a person or persons significant in Manhattan's history, it must:

• be documented as directly associated with a person whose activities are demonstrably important within at least one of the contexts established in Section E at or during the time when the person achieved significance and, after comparison with other extant historic

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section F Page 6
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas

 Riley County, Kansas

properties associated with the individual, it is ascertained that the property best represents the person's historic contributions; and

• retain its appearance and the overall feeling or character of the building for the time period in which it has significant associations, including the period of the person's significant activities.

For a building to be listed individually in the National Register of Historic Places under Criterion C for its architectural significance, it must:

- retain the majority of its openings and sills, lintels, quoining or other stonework on the primary façade and, with the exception of historic stone additions, its secondary side elevations are unaltered or are altered in a sensitive and appropriate manner, using similar materials, profiles, and proportions as the original non-masonry building elements;
- retain and expose a high percentage of the original or historic exterior stone walls;
- retain significant, character-defining architectural elements;
- retain design elements intrinsic to the building's form and plan; and
- retain the overall feeling or character of the building for the time period in which it has significant associations.

For a building to be listed in the National Register of Historic Places as a contributing element to a historic district, some alteration of the original building openings or exterior spatial relationships using new materials and profiles is permitted if it does not cause irreversible damage to the original fenestration and spatial arrangement. Moreover, the building should:

- retain significant portions of the original exterior materials;
- retain significant character-defining elements that are intact and visible;
- have non-historic alterations that are reversible; and
- have non-historic additions only on the rear elevation or set back on the side elevations; have additions executed in a manner that respects the materials, scale, and character of the original building design, and that, if removed, would allow the essential form of the building to remain intact.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section F
 Page 7
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

A Gable-Front Stone House Property Type that has suffered a serious loss of integrity is not eligible for listing in the National Register of Historic Places when:

- the majority of the building's openings were altered in an irreversible manner using different materials, profiles, and sizes than the original;
- original stonework relating to fenestration or special architectural features is missing;
- the stone walls have been altered, covered, or are missing on the primary façade and on major portions of secondary elevations;
- non-historic cladding has been added;
- exterior alterations are irreversible or would be extremely difficult, costly, and possibly damaging to the building to reverse; and
- non-historic additions do not respect the materials, scale, or architectural character of the original building design.

In addition to the above requirements, each building must be evaluated individually to ensure that the physical characteristics that represent significant associations to one or more of the historic contexts established in Section E are sufficiently intact to merit listing in the National Register of Historic Places and that no building is rejected inappropriately.

II. PROPERTY TYPE: Gable-Front-and-Wing Stone House: 1855-1900

Description

This property type includes buildings designed and constructed specifically to function as singlefamily dwellings. They are detached stand-alone buildings and, with a few exceptions, they are one to two-and-a-half stories in height. This property type is a vernacular stone adaptation of the National Folk House Gable-Front-and-Wing house.¹²⁸ Some appear to be the work of architects; others are from plans designed and erected by owners, builder/contractors, stone masons, and master carpenters. This property type was erected in rural areas outside the Manhattan city limits, as well as in undeveloped and developed additions platted at the time of establishment of the City by the town company. Depending on their location and original associated land use, there are

¹²⁸ McAlester, 92-93.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page _	8	Late Nineteenth Century Vernacular Stone Houses	in Manhattan, Kansas
					Riley County, Kansas

often extant historic ancillary farmstead buildings or ancillary structures adjacent to the residences.

This property type evolved from the addition of a side-gabled wing at a right angle to the Gable-Front National Folk House form to produce a compound gable-front-and-wing shape that shares a single roof ridgeline. A one-story porch was typically placed within the "L" made by the two wings. Some grew in stages as two-story front-gabled wings were added to simple Hall-and-Parlor and I-House National Folk House forms or side-gabled wings were added to a Gable-Front National Folk House form. As a result, the roof ridge of the gable-front section was often higher or lower than that of the connecting wing. These residential buildings retain sufficient integrity of historic architectural characteristics to enable identification of the functional and architectural property type, including the building plan, primary façade appearance, significant characterdefining features, examples of craftsmanship, and discernable historic additions and/or alterations. Common characteristics of the property type are as follows:

- Load-bearing stone walls
- L-shaped plan incorporating a front-facing gable
- One to two-and-a-half stories in height
- Symmetrical fenestration
- Located within the current city limits of the City of Manhattan, Kansas
- Constructed primarily between 1855 and 1900
- Use of tooled lintels and sills and quarry face walls
- Use of tooled quoins at building corners and in door surrounds
- Use of wood double-hung sash windows with single or multiple panes

Significance

The Gable-Front-and-Wing Stone House Property Type is significant for its associations with the historic contexts identified and documented in Section E of this Multiple Property Documentation Form, specifically for the information this property type imparts as to the architectural continuum of single-family stone dwellings erected in Manhattan in the late nineteenth century. These buildings have associations with significant residential architectural and urban development patterns relating to Manhattan's history as a county seat, site of both the Bluemont Central College and the Kansas State Agricultural College, and as a regional agricultural railroad market center. The residences reflect the work of owners and builders who responded to the availability of local building materials

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>9</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

and utilized practices, forms, plans, and treatments associated with their cultural traditions and experiences. In particular, they are adaptations of American Colonial style building traditions brought by Manhattan's early settlers from the northeast region of the United States beginning in the mid-nineteenth century. The Gable-Front-and-Wing Stone House Property Type reflects the form and design of a National Folk House form that, due to the expansion of the nation's railroad network, enjoyed widespread use in the nineteenth century. This vernacular property type also reflects the craftsmanship inherent in the harvesting, shaping, and installation of native limestone, and the presence of master stone masons of considerable skill during the settlement period of the community. Therefore, the residences classified under this property type derive their architectural significance from shared architectural features that also reflect the individuality or variation of these features as they occur within the architectural property type. As such, these houses represent an important facet in the evolution of the City's vernacular residential architecture. In addition to significant architectural associations, many of these homes were erected by and/or were the dwelling places of some of the community's earliest settlers who, through specific contributions to the community, had considerable influence on the historical development of Manhattan.

This property type has significance primarily in the area of ARCHITECTURE, COMMUNITY PLANNING AND DEVELOPMENT, ETHNIC HISTORY, EXPLORATION / SETTLEMENT, and SOCIAL HISTORY.

The Gable-Front-and-Wing Stone House Property Type may be listed under the National Register Criteria A, B, and/or C. The significance of this property type is for its local significance and, therefore, its contribution to the history of Manhattan, Kansas, and includes, but is not limited to, the following:

- A-1 Single-family residences that illustrate the initial settlement period of Manhattan
- A-2 Single-family residences that are part of neighborhoods that illustrate the patterns of development of the City
- A-3 Single-family residences that have associations with Bluemont Central College and/or the Kansas State Agricultural College
- B-1 Single-family residences that have associations with individuals whose success, talent, and/or ingenuity contributed to the historic development of Manhattan and that were the place of residence during the time these contributions were made

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u>	Page <u>10</u>	Late Nineteenth Century Vernacular Stone Houses	in Manhattan, Kansas
			Riley County, Kansas

- B-2 Single-family residences that are recognized for the ownership or contributions of one family over a long period of time when the accomplishments of one or more family members is exceptional in the community, state, or nation
- C-1 Single-family residences whose size, form, and/or stylistic treatment reflects definite time periods in the development of the property type
- C-2 Single-family residences that illustrate expressions of National Folk House forms and vernacular adaptations thereof that are rare, notable, or influential to the aesthetic development of the City's architecture
- C-3 Single-family residences that reflect the influences of European-trained stone masons and craftsmen
- C-4 Single-family residences that are the work of skilled architects, builders, and/or stone masons
- C-5 Single-family residences that include notable work of a master craftsman

Registration Requirements

To be eligible for listing in the National Register of Historic Places, the building must retain sufficient architectural integrity and physical historic characteristics to enable identification of associations with the Gable-Front-and-Wing National Folk House form. The physical characteristics and qualities described above for this specific property type must be sufficiently illustrated and the degree of integrity required must be sufficient to support the significance of the building's specific contribution to one or more of the historic contexts identified in Section E. Aspects of integrity to be considered include location, setting, design, workmanship, materials, associations with established historic contexts, ability to convey feelings of its significant time period, and ability to convey its associative value.

Generally, this requires that these domestic buildings retain the architectural composition, ornamental treatments, and materials of their original primary exterior elevation(s) and a high degree of the materials and original design of their secondary elevations. In particular, the retention of the original roof form(s), perpendicular wings, wall materials, and fenestration patterns and their component parts is required. Many reflect the addition of historic extensions and wings to an earlier residential building and, consequently, multiple public entrances that may have achieved historical significance in their own right and may also be important in the

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>11</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

building's ability to communicate its period(s) of construction and significant associations. Due to the age of these buildings and their continued use, a certain degree of deterioration and loss is to be expected. Alterations, such as the loss or removal of minor ornamental detailing or the replacement of wood doors and window units (while retaining the original openings, sills, and lintels) are common and do not necessarily diminish a building's visual associations with the historic contexts. Over time, building owners may have added historic or non-historic front porches and/or other additions on secondary elevations of the L-shaped plan. When these elements are subservient in appearance to the historic building and can be removed without damaging or altering the original/historic opening(s) and wall, such alterations are not considered to be serious integrity issues unless the alterations visually obscure significant historic features. Because the original stone wall materials are important character-defining elements, the use of non-original or non-historic wall covering impacts the integrity of the buildings.

Interior changes, including the loss of ornamental detailing and trim, specific architectural elements, and even the wholesale rearrangement of floor plans may not be significant to the building's perceived contribution to certain historic contexts if the defining exterior design elements (location, setting, siting, or contribution to the streetscape) remain intact. Buildings that are nominated for their contribution to the understanding of interior spatial arrangements should retain significant character-defining interior architectural features.

For a building to be listed individually in the National Register of Historic Places under Criterion A for significant associations with an event or pattern of events, it must:

- have existed at the time of the event or pattern of events and have a documented and important specific association;
- retain its appearance from the time of the event or pattern of events, maintaining the overall feeling or character of the building for the time period in which it was erected or enlarged;
- retain the majority of the original openings, sills, lintels, quoining or other stonework;
- have secondary side elevations of the L-shaped building that are unaltered or are altered in a sensitive and appropriate manner, using materials and profiles similar to the original non-masonry building elements, and that are proportionate yet subservient to the primary building;

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section _	F	Page	12	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

- retain a high percentage of the original and historic stone walls;
- retain significant, character-defining architectural elements; and
- retain visible design elements intrinsic to the building's form and plan.

For a building to be listed individually in the National Register of Historic Places under Criterion B for associations with a person or persons of significance in Manhattan's history, it must:

- be documented as directly associated with a person whose activities are demonstrably important within at least one of the contexts established in Section E at or during the time when the person achieved significance and, after comparison with other extant historic properties associated with the individual, it is ascertained that the property best represents the person's historic contributions; and
- retain its appearance and the overall feeling or character of the building for the time period in which it has significant associations, including the period of the person's significant activities.

For a building to be listed individually in the National Register of Historic Places under Criterion C for architectural significance, it must:

- retain its openings and sills, lintels, quoining or other stonework on the primary facade;
- have secondary side elevations of the L-shaped building that are unaltered or are altered in a sensitive and appropriate manner, using materials and profiles similar to the original addition's materials, , and that are proportionate yet subservient to the primary building;
- retain and expose a high percentage of the original or historic exterior stone walls;
- retain significant, character-defining architectural elements;
- retain design elements intrinsic to the building's form and plan; and
- retain the overall feeling or character of the building for the time period in which it has significant associations.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>13</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

For a building to be listed in the National Register of Historic Places as a contributing element to a historic district, some alteration of the original building openings or exterior spaces using new materials and profiles is permitted if it does not cause irreversible damage to the original fenestration and spatial arrangement. Moreover, the building should:

- retain significant portions of the original exterior materials;
- retain significant character-defining elements that are intact and visible on the primary façade(s);
- have non-historic alterations that are reversible; and
- have non-historic additions only on the rear elevation or set back on the side elevations; have additions executed in a manner that respects the materials, scale, and character of the original building design, and that, if removed, would allow the essential form of the building to remain intact.

A Gable-Front-and-Wing Stone House Property Type that has suffered a serious loss of integrity is not eligible for listing in the National Register of Historic Places when:

- the majority of the building's openings were altered in an irreversible manner using different materials, profiles, and sizes than the original;
- original stonework relating to fenestration or special architectural features is missing;
- the stone walls have been altered, covered, or are missing on the primary façade and on major portions of secondary elevations;
- non-historic cladding has been added;
- exterior alterations are irreversible or would be extremely difficult, costly, and possibly damaging to the building to reverse; and
- non-historic additions do not respect the materials, scale, or architectural character of the original building design.

In addition to the above requirements, each building must be evaluated individually to ensure that the physical characteristics that establish associations to one or more of the historic contexts established in Section E are sufficiently intact to merit listing in the National Register of Historic Places and that no building is rejected inappropriately.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u>	Page	_14_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas	5
			Riley County, Kansas	5

III. PROPERTY TYPE: Center-Hall-Plan, Side-Gabled Stone House: 1855-1900

Description

The Center-Hall-Plan, Side Gabled Stone House Property Type includes buildings designed and constructed specifically to function as single-family dwellings. They are detached stand-alone buildings with a rectangular plan, and are one or more rooms deep with doors and windows arranged in strict symmetry. With a few exceptions, they are two or two-and-a-half stories in height. They include the rare one-story Hall-and-Parlor National Folk House form and the two-story I-House National Folk House form (two rooms wide and one room deep), as well as variations of the Massed-Plan, Side-Gabled National Folk House form (more than one room deep). Executed in local limestone rather than the wood, brick, and granite variants found in New England, the quarry face limestone walls, tooled lintels and sills, and the symmetry of fenestration found on this property type provided a formal dignity to a common stone residence during the settlement period. All feature varying locations of porches and chimneys and most feature rear extensions. In Manhattan, many of these houses featured several entrances, including an articulated entrance, often with a porch on the primary façade, and a side entrance in the side gable or rear wing.

Some of these houses appear to be the work of architects; others are from plans designed and erected by owners, builder/contractors, stone masons, and master carpenters. This property type was erected in rural areas outside the Manhattan city limits, as well as in undeveloped and developed additions platted at the time of establishment of the City by the town company. Depending on their location and original associated land use, there are often extant historic ancillary farmstead buildings or ancillary structures adjacent to the residences.

These residential buildings retain sufficient integrity of historic architectural characteristics to enable identification of the functional and architectural property type, including the building plan, primary façade appearance, significant character-defining features, examples of craftsmanship, and discernable historic additions and/or alterations. Common characteristics of the property type are as follows:

- Load-bearing stone walls
- Side-gabled roof with shallow eaves

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u>	Page		Late Nineteenth Century Vernacular Stone Houses	in Manhattan, Kansas
		Hanghar Parger Channe		Riley County, Kansas

- One to two-and-a-half stories in height
- Symmetrical placement of windows; usually three to five ranks of windows balanced with a central entrance
- Center hall plan
- Located within the current city limits of the City of Manhattan, Kansas
- Constructed primarily between 1855 and 1900
- Use of tooled lintels and sills and quarry faced walls
- Use of tooled quoins at building corners and in door surrounds
- Use of wood double-hung sash windows with single or multiple panes

Significance

The Center-Hall-Plan, Side-Gabled Stone House Property Type is significant for its associations with the historic contexts identified and documented in Section E of this Multiple Property Documentation Form, specifically for the information this property type imparts as to the architectural continuum of single-family stone dwellings erected in Manhattan in the late nineteenth century. These buildings have associations with significant residential architectural and urban development patterns relating to Manhattan's history as a county seat, site of both the Bluemont Central College and the Kansas State Agricultural College,¹²⁹ and as a regional agricultural railroad market center. The residences reflect the work of owners and builders who responded to the availability of local building materials and utilized practices, forms, plans, and treatments associated with their cultural traditions and experiences. In particular, they are vernacular stone adaptations of American Colonial side-gabled house forms, which were a traditional British folk house form. Found in the northern and middle colonies, the simple side-gabled Hall-and-Parlor, I-House, and Massed Plan, Side-Gabled National Folk House forms with a center hall plan represent some of the earliest stone residences erected in Manhattan. They reflect building traditions brought by Manhattan's early settlers from New England and the Northeast region of the United States beginning in the mid-nineteenth century. This property type also reflects the craftsmanship inherent in the harvesting, shaping, and installation of native limestone, and the presence of master stone masons of considerable skill during the settlement period of the community. Therefore, the residences classified under this property type derive their architectural significance from shared

¹²⁹ Today named Kansas State University.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>16</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

architectural features that also reflect the individuality or variation of these features as they occur within the architectural property type. As such, these houses represent an important facet in the evolution of the City's vernacular residential architecture. In addition to significant architectural associations, many of these homes were erected by and/or were the dwelling places of some of the community's earliest settlers who, through specific contributions to the community, had considerable influence on the historical development of Manhattan.

This property type has significance primarily in the area of ARCHITECTURE, COMMUNITY PLANNING AND DEVELOPMENT, ETHNIC HISTORY, EXPLORATION / SETTLEMENT, and SOCIAL HISTORY.

The Center-Hall-Plan, Side-Gabled Stone House Property Type may be listed under the National Register Criteria A, B, and/or C. The significance of this property type is for its local significance and, therefore, its contribution to the history of Manhattan, Kansas, and includes, but is not limited to, the following:

- A-1 Single-family residences that illustrate the initial settlement period of Manhattan
- A-2 Single-family residences that are part of neighborhoods that illustrate the patterns of development of the City
- A-3 Single-family residences that have associations with Bluemont Central College and/or the Kansas State Agricultural College
- B-1 Single-family residences that have associations with individuals whose success, talent, and/or ingenuity contributed to the historic development of Manhattan and that were the place of residence during the time these contributions were made
- B-2 Single-family residences that are recognized for the ownership or contributions of one family over a long period of time when the accomplishments of one or more family members is exceptional in the community, state, or nation
- C-1 Single-family residences whose size, form, and/or stylistic treatment reflects definite time periods in the development of the property type
- C-2 Single-family residences that illustrate expressions of National Folk House forms and vernacular adaptations thereof that are rare, notable, or influential to the aesthetic development of the City's architecture

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>17</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	Riley County, Kansas

- C-3 Single-family residences that reflect the influences of European-trained stone masons and craftsmen
- C-4 Single-family residences that are the work of skilled architects, builders, and/or stone masons
- C-5 Single-family residences that include notable work of a master craftsman.

Registration Requirements

To be eligible for listing in the National Register of Historic Places, the building must retain sufficient architectural integrity and physical historic characteristics to enable identification of associations with the Hall-and-Parlor, I-House, and Massed Plan, Side-Gabled National Folk House forms, including the presence of the original character-defining elements of the primary façade. The physical characteristics and qualities described above for this specific property type must be sufficiently illustrated and the degree of integrity required must be sufficient to support the significance of the building's specific contribution to one or more of the historic contexts identified in Section E. Aspects of integrity to be considered include location, setting, design, workmanship, materials, associations with established historic contexts, ability to convey feelings of its significant time period, and ability to convey its associative value.

Generally, this requires that these domestic buildings retain the architectural composition, ornamental treatments, and materials of their original primary exterior elevation(s) and a high degree of the materials and original design of their secondary elevations. In particular, the retention of the original roof form, wall materials, and fenestration patterns and their component parts is required. Because of the modest sizes of some of these buildings, many reflect the addition of historic extensions and wings on the rear elevations and, consequently, multiple public entrances that may have achieved historical significance in their own right and do not necessarily diminish the building's ability to communicate its period(s) of construction and significant associations. Due to the age of these buildings and their continued use, a certain degree of deterioration and loss is to be expected. Alterations, such as the loss or removal of minor ornamental detailing and the replacement of wood doors and window units (while retaining the original openings, sills, and lintels) are common and do not necessarily diminish a building's visual associations with the historic contexts. Over time, building owners may have added historic or non-historic front porches and/or other additions on secondary elevations. When these elements are subservient in appearance to the historic building and additions and can be removed

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>18</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

without damaging or altering the original/historic opening(s) and/or walls, such alterations are not considered to be serious integrity issues unless the alterations visually obscure significant historic features. Because the original stone wall materials are important character-defining elements, the use of non-original or non-historic wall covering impacts the integrity of the buildings.

Interior changes, including the loss of ornamental detailing and trim, specific architectural elements, and even the wholesale rearrangement of floor plans may not be significant to the building's perceived contribution to certain historic contexts if the defining exterior design elements (location, setting, siting, or contribution to the streetscape) remains intact. Buildings that are nominated for their contribution to the understanding of interior spatial arrangements should retain significant character-defining interior architectural features.

For a building to be listed individually in the National Register of Historic Places under Criterion A for significant associations with an event or pattern of events, it must:

- have existed at the time of the event or pattern of events and have a documented and important specific association;
- retain its appearance from the time of the event or pattern of events, maintaining the overall feeling or character of the building for the time period in which it was erected or enlarged;
- retain the majority of the original openings, sills, lintels, quoining or other stonework on the primary façade and historic stone additions, and, if retaining secondary and subservient non-historic side or rear elevations, they must be executed in a sensitive and appropriate manner, using materials, profiles, and proportions compatible with to the original building elements;
- retain a high percentage of the original historic stone walls;
- retain significant, character-defining architectural elements; and
- retain visible design elements intrinsic to the building's form and plan.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section
 F
 Page
 19
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

For a building to be listed individually in the National Register of Historic Places under Criterion B for associations with a person or persons significant in Manhattan's history, it must:

- be documented as directly associated with a person whose activities are demonstrably important within at least one of the contexts established in Section E at or during the time when the person achieved significance and, after comparison with other extant historic properties associated with the individual, it is ascertained that the property best represents the person's historic contributions;
- retain its appearance and the overall feeling or character of the building of the time period in which it has significant associations, including the period of the person's significant activities; and
- retain and expose a high percentage of the original or historic exterior stone walls.

For a building to be listed individually in the National Register of Historic Places under Criterion C for its architectural significance, it must:

- retain the majority of the original openings, sills, lintels, quoins or other stonework on the
 primary façade and historic stone additions, and, if retaining secondary and subservient
 non-historic side or rear elevations they must be executed in a sensitive and appropriate
 manner, using materials, profiles, and proportions compatible with to the original
 building elements;
- retain and expose a high percentage of the original or historic exterior stone walls;
- retain significant, character-defining architectural elements;
- retain design elements intrinsic to the building's form and plan; and
- retain the overall feeling or character of the building for the time period in which it has significant associations.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>20</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

For a building to be listed in the National Register of Historic Places as a contributing element to a historic district, some alteration of the original building openings or exterior spatial relationship using new materials and profiles is permitted if it does not cause irreversible damage to the original fenestration and spatial arrangement Moreover, the building should:

- retain significant portions of the original exterior materials;
- retain significant character-defining elements that are intact and visible;
- have non-historic alterations that are reversible;
- have non-historic additions only on the rear elevation or set back on the side elevations; have additions executed in a manner that respects the materials, scale, and character of the original building design, and that, if removed, would allow the essential form of the building to remain intact.
- have alterations executed in a manner that respects the materials, scale, and character of the original building design, and that, if removed, would allow the essential form of the building to remain intact.

A Center-Hall-Plan, Side-Gabled Stone House Property Type that has suffered a serious loss of integrity is not eligible for listing in the National Register of Historic Places when:

- the majority of the building's openings were altered in an irreversible manner using different materials, profiles, and sizes than the original;
- original stonework relating to fenestration or special architectural features is missing;
- the stone walls have been altered, covered, or are missing on the primary façade and on major portions of secondary elevations;
- non-historic cladding has been added;
- exterior alterations are irreversible or would be extremely difficult, costly, and possibly damaging to the building to reverse; and
- non-historic additions do not respect the materials, scale, or architectural character of the original building design.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	<u> </u>	Page	_21_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

In addition to the above requirements, each building must be evaluated individually to ensure that the physical characteristics that establish associations to one or more historic contexts established in Section E are sufficiently intact to merit listing in the National Register of Historic Places and that no building is rejected inappropriately.

IV. PROPERTY TYPE: Pyramidal Roof Stone House: 1855-1900

Description

This property type includes buildings designed and constructed specifically to function as singlefamily dwellings. They are detached stand-alone buildings and, with a few exceptions, they are one to two stories in height. This property type is a vernacular stone adaptation of the National Folk House Pyramidal Family.¹³⁰ They appear to be square or nearly square plans designed and erected by owners, builder/contractors, stone masons, and master carpenters. One-story wings and porches are clearly subordinate to the principal mass. The entrance may be centered or offcenter. Some of the two-story houses have two equally distinct entrances; others resemble a side hall townhouse plan.

This property type was erected in rural areas outside the Manhattan city limits, as well as in undeveloped and developed additions platted at the time of the establishment of the City by the town company. Depending on their location and original associated land use, there are often extant historic ancillary farmstead buildings or ancillary structures adjacent to the residences.

These residential buildings retain sufficient integrity of historic architectural characteristics to enable identification of the functional and architectural property type, including the building plan, significant character-defining features, examples of craftsmanship, and discernable historic additions and/or alterations. Common characteristics of this property type are:

- Load-bearing stone walls
- Pyramidal equilateral hipped roofs
- One to two stories in height
- Square or nearly square plan
- Located within the current city limits of the City of Manhattan, Kansas
- Constructed primarily between 1855 and 1900

¹³⁰ McAlester, 100-101.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u>	Page	22	Late Nineteenth Century Vernacular Stone Houses	s in Manhattan, Kansas
				Riley County, Kansas

- Use of tooled lintels and sills and quarry faced walls
- Use of wood double-hung sash windows with single or multiple panes

Significance

The Pyramidal Roof Stone House Property Type is significant for its associations with the historic contexts identified and documented in Section E of this Multiple Property Documentation Form, specifically for the information this property type imparts as to the architectural continuum of single-family stone dwellings erected in Manhattan in the late nineteenth century. These buildings have associations with significant residential architectural and urban development patterns relating to Manhattan's history as a county seat, site of both the Bluemont Central College and the Kansas State Agricultural College,¹³¹ and as a regional agricultural railroad market center. The residences reflect the work of owners and builders who responded to the availability of local building materials and utilized practices, forms, plans, and treatments associated with their cultural traditions and experiences. These stone residences reflect the influences of the National Folk House Pyramidal Family that came into use during the expansion of the nation's railroad network in the late nineteenth century and well into the first decades of the twentieth century. This property type also reflects the craftsmanship inherent in the harvesting, shaping, and installation of native limestone. Therefore, the residences classified under the Pyramidal Roof Stone House Property Type derive their architectural significance from shared architectural features that also reflect the individuality or variation of these features as they occur within the architectural property type. As such, these houses represent an important facet in the evolution of the City's vernacular residential architecture.

This property type has significance primarily in the area of ARCHITECTURE, COMMUNITY PLANNING AND DEVELOPMENT, ETHNIC HISTORY, EXPLORATION / SETTLEMENT, AND SOCIAL HISTORY.

The Pyramidal Roof Stone House Property Type may be listed under the National Register Criteria A, B or C. The significance of this property type is for its local significance and, therefore, its contribution to the history of Manhattan, Kansas, and includes, but is not limited to, the following:

• A-1 Single-family residences that are part of neighborhoods that illustrate the patterns of development of the City

¹³¹ Today named Kansas State University.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u>	Page	_23_	Late Nineteenth Century Vernacular Stone Houses	in Manhattan, Kansas
			~	Riley County, Kansas

- A-2 Single-family residences that have associations with Bluemont Central College and/or the Kansas State Agricultural College
- B-1 Single-family residences that have associations with individuals whose success, talent, and/or ingenuity contributed to the historic development of Manhattan and that were the place of residence during the time these contributions were made
- B-2 Single-family residences that are recognized for the ownership or contributions of one family over a long period of time when the accomplishments of one or more family members is exceptional in the community, state, or nation
- C-1 Single-family residences whose size, form, and/or stylistic treatment reflects definite time periods in the development of the property type
- C-2 Single-family residences that illustrate expressions of National Folk House forms and vernacular adaptations thereof that are rare, notable, or influential to the aesthetic development of the City's architecture
- C-3 Single-family residences that reflect the influences of European-trained stone masons and craftsmen
- C-4 Single-family residences that are the work of skilled architects, builders, and/or stone masons
- C-5 Single-family residences that include notable work of a master craftsman

Registration Requirements

To be eligible for listing in the National Register of Historic Places, the building must retain sufficient architectural integrity and physical historic characteristics to enable identification of associations with the National Folk House Pyramidal Family, including the presence of the original character-defining elements of the primary façade. The physical characteristics and qualities described above for this specific property type must be sufficiently illustrated and the degree of integrity required must be sufficient to support the significance of the building's specific contribution to one or more of the historic contexts identified in Section E. Aspects of integrity to be considered include location, setting, design, workmanship, materials, associations with established historic contexts, ability to convey feelings of its significant time period, and ability to convey its associative value.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>24</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Generally, this requires that these domestic buildings retain the architectural composition and materials of their original exterior elevations. In particular, the retention of the original roof form, wall materials, and fenestration patterns and their component parts is required. Because of the modest sizes of these buildings, many reflect the addition of porches and room additions that do not necessarily diminish the building's ability to communicate its period of construction and significant associations. Due to the age of these buildings and their continued use, a certain degree of deterioration and loss is to be expected. Alterations, such as the loss or removal of porches or the replacement of wood doors and window units (while retaining the original openings, sills, and lintels) are common and do not necessarily diminish a building's visual associations with the historic contexts. Over time, building owners may have added historic or non-historic front porches on the primary and secondary elevations and/or other additions on secondary elevations. When these elements are subservient in appearance to the historic building and can be removed without damaging or altering the original/historic opening(s) and wall, such alterations are not considered to be serious integrity issues unless the alterations visually obscure significant historic features. Because the original stone wall materials are important characterdefining elements, the use of non-original or non-historic wall covering impacts the integrity of the buildings.

Interior changes, including the loss of ornamental detailing and trim, specific architectural elements, and even the wholesale rearrangement of floor plans may not be significant to the building's perceived contribution to certain historic contexts if the defining exterior design elements (location, setting, siting, or contribution to the streetscape) remains intact. Buildings that are nominated for their contribution to the understanding of interior spatial arrangements should retain significant character-defining interior architectural features.

For a building to be listed individually in the National Register of Historic Places under Criterion A for significant associations with an event or pattern of events, it must:

- have existed at the time of the event or pattern of events and have a documented and important specific association;
- retain its appearance from the time of the event or pattern of events, maintaining the overall feeling or character of the building for the time period in which it was erected or enlarged;

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>25</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

- retain the majority of the original openings, sills, lintels, quoining or other stonework on the primary façade and historic stone additions, and, if retaining secondary and subservient non-historic side or rear elevations, they must be executed in a sensitive and appropriate manner, using materials, profiles, and proportions compatible with to the original building elements;
- retain significant, character-defining architectural elements; and
- retain visible design elements intrinsic to the building's form and plan.

For a building to be listed individually the National Register of Historic Places under Criterion C for its architectural significance, it must:

- retain the majority of the original openings, sills, lintels, quoining or other stonework on the primary façade and historic stone additions, and, if retaining secondary and subservient non-historic side or rear elevations, they must be executed in a sensitive and appropriate manner, using materials, profiles, and proportions compatible with to the original building elements;
- retain and expose a high percentage of the original or historic exterior stone walls;
- retain significant, character-defining architectural elements;
- retain design elements intrinsic to the building's form and plan; and
- retain the overall feeling or character of the building for the time period in which it has significant associations.

For a building to be listed in the National Register of Historic Places as a contributing element to a historic district, some alteration of the original building openings or exterior spatial arrangement using new materials and profiles is permitted if it does not cause irreversible damage to the original fenestration and spatial arrangement. Moreover, the building should:

- retain significant portions of the original exterior materials;
- retain significant character-defining elements that are intact and visible;
- have non-historic alterations that are reversible; and

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>26</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

> • have non-historic additions only on the rear elevation or set back on the side elevations; have alterations executed in a manner that respects the materials, scale, and character of the original building design, and that, if removed, would allow the essential form of the building to remain intact.

A Pyramidal Roof Stone House Property Type that has suffered a serious loss of integrity is not eligible for listing in the National Register of Historic Places when:

- the majority of the building's openings were altered in an irreversible manner using different materials, profiles, and sizes than the original;
- original stonework relating to fenestration is missing;
- the stone walls have been altered, covered, or are missing on the primary façade and on major portions of secondary elevations;
- non-historic cladding has been added;
- exterior alterations are irreversible or would be extremely difficult, costly, and possibly damaging to the building to reverse; and
- non-historic additions do not respect the materials, scale, or architectural character of the original building design.

In addition to the above requirements, each building must be evaluated individually to ensure that the physical characteristics that establish associations to one or more of the historic contexts established in Section E are sufficiently intact to merit listing in the National Register of Historic Places and that no building is rejected inappropriately.

V. PROPERTY TYPE: Ancillary Stone Buildings and Structures: 1855-1900

Description

The vernacular stone houses erected in Manhattan in the nineteenth century were often part of an assembly of historic stone farm buildings and structures once integrally related by function, design, spatial arrangement, and setting. Others served as ancillary structures and buildings to stone residences during the late nineteenth century and include carriage houses, small milk barns, root cellars, and storage facilities.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>27</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Many of these stone buildings and structures retain sufficient integrity of their design, construction and materials to enable identification of their function and historic associations. . Common characteristics of the Ancillary Stone Buildings Property Type are as follows:

- Load-bearing stone walls
- One to two stories in height
- Located within the current city limits of the City of Manhattan, Kansas
- Constructed primarily between 1855 and 1900
- Use of quarry face walls
- Use of wood doors and window sashes

Significance

The Ancillary Stone Buildings Property Type is significant for its associations with vernacular stone houses and their related historic contexts as identified and documented in Section E of this Multiple Property Documentation Form. Those associated with historic farmsteads are significant for the information they impart about the evolution of agriculture in the nation, the state, the county, and in Manhattan. The physical evidence of the City's historic farmsteads provides a unique understanding of how earlier generations responded to local conditions and the local, regional, and national market place. They reflect patterns of landownership and the social and economic development of the region. By virtue of their various forms and stone construction, these buildings are repositories of the trades and expertise associated with local building materials and techniques. They represent the ideas, skills, and knowledge related to a variety of agricultural practices in the region. They reflect changes in the local farm economy and the demographics of rural populations in the surrounding area, and they provide insight into how Manhattan functioned and developed. They reflect the technology of the time as well as the agricultural practices their buildings and structures were designed to accommodate. Styles of farm buildings, particularly barns, often show the adaptation of ethnic and cultural heritage to the local environment and available materials. This property type has significance primarily in the following areas as defined by the National Park Service in National Register Bulletin 30: Guidelines for Evaluating and Documenting Rural Historic Landscapes.¹³²

¹³² Linda Flint McClelland and J. Timothy Keller, Genevieve P. Keller, and Robert Z. Melnick, *National Register Bulletin 30: Guidelines for Evaluating and Documenting Rural Historic Landscapes* (Washington, D.C.: U.S. Department of the Interior, National Park Service, National Register, History and Education, 1999) [bulletin online]; available at http://www.cr.nps.gov/nr/publications/bulletins/nrb30/; Internet; accessed 11 November 2006.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>28</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

- Agriculture, where the land use includes cultivating crops, raising livestock, and other activities that contributed to the growth, development, and economy of a community during particular periods of its history.
- Architecture, where a collection of vernacular buildings and outbuildings have an integral relationship to large areas of landscape by historical association, function, design, spatial arrangement, or setting, and are indicative of the physical development, materials, or land uses of the region.
- **Community Planning and Development**, where the spatial organization and character of the landscape are the result of vernacular patterns of land use or land division.
- **Exploration/Settlement**, where the farmstead continues to reflect the exploration, establishment, or early development of Manhattan.

Registration Requirements

To be eligible for listing in the National Register of Historic Places as contributing buildings or structures to a historic district because of their associations with nineteenth century vernacular stone houses, the characteristics and qualities described above for this specific property type and in Section E must be sufficiently illustrated and the degree of integrity required must be sufficient to support the significance of the property type's specific contribution to one or more of the historic contexts identified in Section E. Aspects of integrity to be considered include location, setting, design, workmanship, materials, associations with established historic contexts and ability to convey feelings relating to its associative and/or information value.

Historic integrity requires the retention of the spatial organization and physical components that have important associations that the stone ancillary building or structure and its associated property attained during its period of significance. The ancillary stone building or structure must contribute to the general character and feeling of the historic period of significance of the residence and must retain a high percentage of its stone construction. The retention of historic materials reflects the workmanship of the ancillary stone building's production and assembly. Each building must contribute to a cumulative effect of retaining the historic setting, design, materials, and workmanship that evokes feelings of a past period of time and associations with the important events, persons, and/or architectural practices that shaped it.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>F</u> Page <u>29</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

The following changes, when they occur after the period of significance, may reduce the historic integrity of ancillary stone buildings and structures found in the City of Manhattan.

- Extensive deterioration and relocation of historic buildings and structures
- Substantial alteration of buildings and structures (remodeling, addition of secondary siding, additions)
- Construction of new buildings and structures on the site that interfere with the historic spatial relationship of the ancillary building to the principal vernacular stone house

Buildings, structures, objects, and sites are classified as contributing or noncontributing based on their historic integrity and association with a period and area of significance. Those not present during the historic period of significance of the principal vernacular stone house, not part of the property's documented significance, or no longer reflecting their historic character are noncontributing. Reconstructed buildings and structures may contribute if suitably located and accurately executed according to a restoration master plan.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>G</u> Page <u>1</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	Riley County, Kansas

GEOGRAPHICAL DATA

This Multiple Property Documentation Form addresses the vernacular stone houses erected in the late nineteenth century located within the current city limits of the City of Manhattan, Kansas.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section H Page 1
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

SUMMARY OF IDENTIFICATION AND EVALUATION METHODS

(Discuss the methods used in developing the multiple property listing.)

This multiple property listing Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas is based on information resulting from two survey projects initiated by the City of Manhattan, Kansas and the City's Historic Resources Board.

2004 SURVEY

In 2003, the City of Manhattan, Kansas contracted with the firm Historic Preservation Services, LLC (HPS) located in Kansas City, Missouri to complete a reconnaissance-level survey of the historic resources in the historic Wards 1 and 2. The goal of the survey was to identify and evaluate architectural and historic cultural resources in the survey area, to develop historic contexts relating to the development of the community, and to provide management recommendations as to individual properties and/or groups of properties that may be potentially eligible for listing in the National Register of Historic Places.

Architectural historian Kerry Davis conducted field survey activities in January 2004 under the supervision of HPS partner Sally Schwenk. Anne Schwenk developed and managed the database and coordinated with the city staff on mapping of the survey findings. The survey area included 562 properties generally bounded by Juliette Avenue to the west, Pottawatomie Avenue to the south, 3rd Street to the east, and Bluemont Avenue on the north. The survey included commercial, institutional, and residential properties.

Historic Preservation Services, LLC completed the survey in conformance with the procedures for reconnaissance-level survey outlined in *National Register Bulletin 24: Guidelines for Local Survey: A Basis for Preservation Planning*. Evaluation of resources for significance was in accordance with *National Register Bulletin 15: How to Apply the National Register Criteria for Evaluation*. In addition to these guidelines, HPS relied on the scope of work developed by the City of Manhattan in consultation with the Kansas State Historical Society's Cultural Resources Division.

SCOPE OF WORK

The survey of historic resources in the historic Wards 1 and 2 of Manhattan was the first cultural resource survey effort initiated in the community in the last two decades and was an effort to start a comprehensive and ongoing program of identification and evaluation of cultural resources within the City of Manhattan.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>H</u> Page <u>2</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Funding parameters limited the area to be surveyed. In addition to the focus on the survey area, the City sought preliminary recommendations based on survey findings and a windshield survey¹³⁴ of adjacent areas outside the survey area for future identification and evaluation. The scope of work for the survey was therefore somewhat of a hybrid of reconnaissance and intensive survey and included the following.

- Field inspection and photo documentation of all properties¹³⁵ in the survey area.
- Compilation of data in a database and preparation of a report and maps that summarize the findings.
- Determination of broad patterns of development, which includes historic contexts, cultural themes, geographical limits, and chronological limits; in particular, how they affected historic Wards 1 and 2.
- Preliminary identification of all historically and/or architecturally significant sites, objects, cultural landscapes, buildings, structures, or districts within the defined survey area.
- Preliminary identification of each resource's architectural integrity, architectural style or vernacular property type, period of construction and significance, architect/builder, and construction materials, if known.
- Evaluation and determination of properties and districts that appear to be potentially eligible for listing in the National Register of Historic Places.
- Recommendations for management of identified cultural resources.
- Recommendations for the future identification, evaluation, and protection of cultural resources.

FIELD SURVEY

The field survey component included conducting a field inspection and taking photographs of each building, site, and object in the survey area to document building form and materials. The consultants relied on this information in determining the architectural style, National Folk House form or vernacular property type, and historic architectural integrity for each property. Each building received an integrity rating of Excellent, Good, Fair, or Poor based primarily on how much of the building's original design,

¹³⁴ A windshield survey is a block-by-block drive-by inspection of specific geographic areas to identify potentially historically significant properties. A windshield survey is conducted by a qualified preservation professional that meets federal 36 CFR 61 qualifications and is experienced in Cultural Resources Survey.

¹³⁵ This included primary and ancillary buildings and structures.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section	H	Page	3	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
				Riley County, Kansas

workmanship, exterior materials, and overall feeling of a past period of time remained. Rankings also included properties that had non-historic siding that appeared to meet National Register criteria as contributing properties in a district.

ARCHIVAL RESEARCH

In addition to the documentation of architectural styles, property types, and evolution of land use, research focused on the preparation of historical contexts for the time period in which the survey area developed, and the identification of dates of construction. Historic Preservation Services, LLC and their research contributors used the archival, research, and records collections of the Kansas State Historical Society, the Riley County Historical Society, Kansas State University Library, the Manhattan Public Library, and the City of Manhattan.

Establishing Dates of Construction

Due to the absence of extant building and water permits, HPS staff used plat maps, local history publications, vertical files, previous cultural resource survey information, Sanborn Fire Insurance Company maps, telephone directory indexes, and architectural style to establish a construction date range. In addition, Patricia J. O'Brien, PhD provided construction dates and date ranges based on tax records, newspaper articles, and construction trade publications from the period of construction. During data analysis, HPS staff compared data from different sources and assigned an actual or an estimated date of construction. When there was no information documenting the date of construction, the consultants estimated a date based on the known date of construction of other buildings with similar architectural treatments in the survey area. As a result, many dates of construction are not exact, but are estimated to a circa (c.) date, which generally denotes the age to be five years before or after the year listed.

Owner History

Although not required in reconnaissance-level survey, when research yielded information about the original owners, this was included in a separate database field.

Architects/Builders

Patricia J. O'Brien, PhD provided documentation and short biographies of architects and builders of buildings and structures in the survey area based on research of period newspaper articles, construction trade publications.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section H	<u>I</u> I	Page	_4	Late Nineteenth Century Vernacular Stone House	s in Manhattan, Kansa	S
		10			Riley County, Kansa	S

COMPILATION AND ANALYSIS OF DATA

Historic Preservation Services, LLC used a Microsoft Access database to compile the survey data based upon the information required by the Kansas Historic Resources Inventory Reconnaissance Form. This included data fields for each building's historic and current functional use, physical features (e.g., plan, principal materials, architectural style and/or vernacular property type, roof type, and condition); architect and/or builder, if known; estimated or documented date of construction; legal description; presence of historic outbuildings; source(s) of historic information; and notes about the history of the property. In addition to these fields, the database includes fields for parcel identification numbers; historic architectural integrity assessments based on the National Register of Historic Place's criteria; National Register eligibility as an individual resource or as a contributing resource to a potential district; and research notes and additional information that aided in the analysis of the property and its history. This database information can be linked with the digital records from previous and future surveys. The data files were linked to the City's geographic information systems (GIS) and mapping software to create visual presentations of the data.

Using the maps and the database information, the consultants analyzed four categories of data to identify contiguous districts, discontinuous thematic resources, and individual properties that are potentially eligible for National Register listing. The following four categories address issues important in determining the significance of a property or properties for listing in the National Register.

- Architectural Integrity
- Date of Construction
- Original Building Use/Function
- Architectural Style/Vernacular Property Type

HISTORICAL AND ARCHITECTURAL ANALYSIS

After compiling and reviewing the results of the field survey and completing the archival research, HPS identified broad patterns of development in Manhattan and, more specifically, in the neighborhoods within the survey area. At the same time, work on developing architectural contexts began with the review of photographic documentation and database information relating to the survey area. A Field Guide to American Houses by Lee and Virginia McAlester provided guidelines for determining residential architectural forms, styles, and sub-types as well as ensuring the use of nomenclature consistent with National Register guidelines. The Buildings of Main Street by Richard Longstreth

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>H</u>	L	Page	_5_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
		540		Riley County, Kansas

provided guidelines for nomenclature and determining commercial architectural forms, styles, and subtypes. Review of the survey data not only revealed the architectural styles, National Folk House plans, and vernacular property types and forms; it also provided information to begin to determine development patterns and a building chronology.

Historic Contexts

After analyzing the field survey data and information yielded from archival research, HPS identified broad patterns of development in the City of Manhattan. This, in turn, led to the development of the following thematic historic contexts.

- The Development of Manhattan, Kansas: An Overview: 1855-1955
- Town Planning and Architecture: 1855-1955
- Architects in Kansas: 1855-1955

Management Recommendations

After completing preliminary evaluations of all of the inventoried properties for individual eligibility for listing in the National Register of Historic Places and as potentially contributing elements in a National Register District, a number of recommendations were made relating to future survey and nominations. They included initiating survey of residential resources in the remaining historic wards and areas near the original Bluemont Central College and Kansas State Agricultural College and preparing a Multiple Property cover document (Multiple Property Documentation Form) for "Late Nineteenth Century Vernacular Stone Houses in Manhattan."

2006 SURVEY

In 2006, the City of Manhattan, Kansas contracted with the firm Sally Schwenk Associates, Inc. (SSA) located in Kansas City, Missouri to complete a reconnaissance-level survey of residential resources in Manhattan, which did not include the previous survey area of historic Wards 1 and 2 that HPS completed in 2004. The goal of the 2006 survey was to identify and evaluate architectural and historic residential resources in the survey area as the basis for the preparation of a Multiple Property Documentation Form for late nineteenth century vernacular stone residential resources within the boundaries of the City of Manhattan. Architectural historian Kerry Davis conducted field survey activities in the fall of

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>H</u> Page <u>6</u>	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
	Riley County, Kansas

2006. The survey area included 2,425 residential properties in Wards 1 through 7, generally bounded by Claflin Road to the north, Juliette Avenue on the east, Riley Boulevard on the south, and Denison Avenue on the west, as well as specific stone house resources identified by local research contributors. A component of the survey was the identification of vernacular stone houses based on the findings and management recommendations of the 2004 survey.

SCOPE OF WORK

Sally Schwenk Associates, Inc. completed the following work related to the identification and evaluation of vernacular stone houses within the city limits of Manhattan, Kansas:

- a building-by-building field inspection of stone houses within the City limits and documentation of historic integrity, materials, and architectural property sub-types;
- photographic documentation of all known extant nineteenth century stone residences and ancillary stone buildings/structures;
- compilation of property information in a database;
- expansion of documentation of broad patterns of development, including historic contexts, cultural themes, geographical limits, and chronological limits related to vernacular architecture in general and vernacular stone houses in particular; and
- evaluation and determination of properties that appear to be potentially eligible for listing in the National Register of Historic Places.

FIELD SURVEY

The field survey included conducting a field inspection and photographic documentation of stone houses identified by Patricia J. O'Brien, PhD in her previous studies of the architectural history of the community, those identified by the Manhattan Historic Resources Board, and those stone houses identified in a concurrent survey of late nineteenth and early twentieth century residential architecture in Manhattan. Fieldwork included documentation of building form, style, materials, and integrity. As in the 2004 survey of historic Wards 1 and 2, the consultants relied on this information in determining the architectural style, National Folk House form or vernacular property type, and historic architectural integrity for each property. Each building received an integrity rating based on how much of the building's original design, workmanship, exterior materials, and overall feeling of a past period of time.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>H</u>	Page	_7_	Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas
			Riley County, Kansas

ARCHIVAL RESEARCH

In addition to the documentation of architectural styles, property types, and evolution of land use, research focused on interpretation and augmentation of research conducted by Patricia J. O'Brien, PhD regarding nineteenth century vernacular buildings and architects and builders in Manhattan. O'Brien's research is fully footnoted and annotated based on field inspection of residences, tax records, census reports, contemporaneous newspaper articles, and construction trade publications from the period of construction, all of which were accessed from the archival, research materials, and records collections of the Kansas State Historical Society, the Riley County Historical Society, Kansas State University Library, the Manhattan Public Library, and the City of Manhattan.

Establishing Dates of Construction

Where Dr. O'Brien's research did not establish a date of construction for the vernacular stone houses, SSA staff used plat maps, local history publications, vertical files, previous cultural resource survey information, Sanborn Fire Insurance Company maps, and vernacular building types to establish a construction date range.¹³⁶

Owner History

Although not required for the Multiple Property Documentation Form, when research yielded information about the original owners, this was included in a database field.

Architect/Builders

Patricia J. O'Brien, PhD provided documentation and short biographies of known nineteenth century architects, builders, contractors, and craftsmen based on research of nineteenth century newspaper articles, construction trade publications, and tax records.

COMPILATION AND ANALYSIS OF DATA

Sally Schwenk Associates, Inc used a Microsoft Access database to compile the survey information based upon the information required by the Kansas Historic Resources Inventory Reconnaissance Form. This included selected data fields for each building's historic and current functional use, physical features (e.g., plan, principal materials, style and/or vernacular property type, roof type, and condition); architect

¹³⁶ No building or water permits remain extant.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>H</u> Page <u>8</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

and/or builder, if known; estimated or documented date of construction and alterations; presence of historic outbuildings; original owners; sources of historic information; and notes about the history of the property. In addition to these fields, the database includes historic architectural integrity assessments based on the National Register of Historic Place's criteria; National Register eligibility as an individual resource or as a contributing resource to a potential district; and research notes and additional information that aided in the analysis of the property and its history. This database information can be linked with the digital records from previous and future surveys. The data files were linked to the City's geographic information systems (GIS) and mapping software to create visual presentations of the data.

Using the maps and the database information, the consultants analyzed categories of data relating to individual stone residential properties. The following categories address issues important in determining the significance and historic architectural integrity thresholds of a property necessary for listing in the National Register of Historic Places.

- Architectural Integrity
- Date of Construction
- Original Building Use/Function
- Architectural Style/Vernacular Property Type
- Architect/Builder
- Shared Design/Plan Features

HISTORICAL AND ARCHITECTURAL ANALYSIS

After compiling and reviewing the results of the field survey and completing archival research, SSA began developing and expanding historic contexts relating to vernacular stone buildings in Manhattan. *A Field Guide to American Houses* by Lee and Virginia McAlester provided guidelines for determining architectural forms. Review of the survey data also provided information to begin to determine development patterns relating to the property type and a building chronology for the property type and sub-types.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

Section <u>H</u> Page <u>9</u> Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

Historic Contexts and Associated Property Types

After analyzing the field survey data and information yielded from archival research and previously developed historic contexts, SSA developed three thematic and temporal historic contexts relating to vernacular stone houses in Manhattan:

- Nineteenth Century Development of Manhattan, Kansas: 1855-1900
- The Evolution of Residential Architecture in Manhattan, Kansas: 1855-1900
- Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas: 1855-1900

Evaluation of stone residences found in Manhattan also yielded the following architectural property types for single-family houses.

- Gable-Front Stone House: 1855-1900
- Gable-Front-and-Wing Stone House: 1855-1900
- Center-Hall-Plan, Side-Gabled Stone House: 1855-1900
- Pyramidal Roof Stone House: 1855-1900
- Ancillary Stone Buildings: 1855-1900

Sally Schwenk Associates, Inc. conducted preliminary evaluations of nineteenth century stone houses in Manhattan according to the criteria and standards for historic resources established by the Secretary of the Interior. This included a preliminary assessment for individual eligibility for listing in the National Registers of Historic Places. The field inspection and research provided sufficient information relating to historic contexts and property types as well as integrity to suggest that a high percentage of the buildings could be nominated to the National Register of Historic Places as part of a Multiple Property Submission.

This Multiple Property Documentation Form and the accompanying National Register of Historic Places Registration Form for the Phillipena J. Strasser House at 326 Laramie Street is the beginning of a phased approach initiated by the City of Manhattan to assist owners of residential properties that have direct associations with the contexts and property types established in this submission in nominating these properties to the National Register of Historic Places.

NATIONAL REGISTER OF HISTORIC PLACES CONTINUATION SHEET

 Section I
 Page 1
 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas

 Riley County, Kansas
 Riley County, Kansas

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Section I Page 2 Late Nineteenth Century Vernacular Stone Houses in Manhattan, Kansas Riley County, Kansas

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