National Register of Historic Places Registration Form

1. Name of Property		
historic name Oak Hill Historic Distr	ict	_
other names/site numbern/a		
2. Location		
street & number roughly bounded by Gustine St., Arsenal S	t., alley west of Portis Ave., Humph	rey St. [n/a] not for publication
city or town <u>St. Louis [Independent City]</u>		[n/a] vicinity
state <u>Missouri</u> code <u>MO</u> county <u>St. I</u>	_ouis [Independent_City]code_	<u>510</u> zip code <u>63116</u>
3. State/Federal Agency Certification As the designated authority under the National Historic Preservation Act, determination of eligibility meets the documentation standards for registe procedural and professional requirements set forth in 36 CFR Part 60. In Register criteria. I recommend that this property be considered significan	ring properties in the National Register of my opinion, the property [x] meets [] do	Historic Places and meets the es not meet the National
additional comments [].)	([] inductionary [] state write [x] for carry. (See containdation sheet for
Signature of certifying official/Title Mark A. Miles/Deputy	SHPO Date	<u>mber 12,</u> 2010
Missouri Department of Natural Resources State or Federal agency and bureau		
In my opinion, the property [] meets [] does not meet the National Regi (See continuation sheet for additional comments [].)	ster criteria.	
Signature of certifying official/Title		
State or Federal agency and bureau		
4. National Park Service Certification	Circulture of the Manner	Data of Astisu
I hereby certify that the property is:	Signature of the Keeper	Date of Action
[] entered in the National Register See continuation sheet []. [] determined eligible for the National Register		
See continuation sheet [].		
 [] determined not eligible for the National Register. [] removed from the National Register [] other, explain see continuation sheet []. 		

USDI/NPS NRHP Registration Form Oak Hill Historic District St. Louis (Independent City), MO

5.Classification

Ownership of Property	Category of Property	Number of R contributing		vithin Prope	
[x] private [x] public-local	[] building(s) [x] district	<u>127</u>	4	518	buildings
[] public-state [] public-Federal	[] site [] structure				sites
	[] object				structures
		<u>6</u>			objects
		<u>128</u>	80	518	total
Name of related multiple prope	erty listing.		of contribution		rces previously
n/a		_1			
6. Function or Use					
Historic Function		Current Fund	ctions		
DOMESTIC: single dwelling		DOMESTIC	C: single dw	velling	
DOMESTIC: multiple dwelling DOMESTIC: secondary structure COMMERCE: business		DOMESTIC: multiple dwelling			
		DOMESTIC	C: secondar	y structure	
		COMMERCE: business			
COMMERCE: specialty stor	e	COMMERC	CE: special	ty store	
7. Description					
Architectural Classification		Materials foundation		Limestone	
Late 19 th and Early 20 th Centu	ary American Movements	walls	BRICK SYNTH	ETICS	
Bungalow/Craftsman					
Late Victorian		roof	SYNTH	ETICS	
Queen Anne					
Late 19 th and 20 th Century Re	vivals	other		: Limeston	e
Modern Movements			TERRA	COTTA	
see continuation sheet [].		see continuation	sheet [].		
NARRATIVE DESCRIPTION See continuation sheet [x]					

Oak Hill Historic District St. Louis (Independent City), MO

8.Statement of Significance

Applicable National Register Criteria	Areas of Significance
$[x] {\bf A}$ Property is associated with events that have made a significant contribution to the broad patterns of our history	COMMUNITY PLANNING & DEVELOPMENT
[] B Property is associated with the lives of persons significant in our past.	
 C Property embodies the distinctive characteristics of a type, period, or method of construction or represents the work of a master, or possesses high artistic values, or represents a significant and distinguishable entity whose components lack individual distinction. 	Periods of Significance 1891 - 1941
[] D Property has yielded, or is likely to yield, information important in prehistory or history.	
Criteria Considerations	
Property is:	Significant Dates
[] A owned by a religious institution or used for religious purposes.	n/a
[] B removed from its original location.	
[] C a birthplace or grave.	
[] D a cemetery.	Significant Person(s)
[] E a reconstructed building, object, or structure.	,
[] F a commemorative property.	n/a
[] G less than 50 years of age or achieved significance within the past 50 years.	Cultural Affiliation
	n/a
	Architect/Builder

Cornwell, F. J. Leisner R. & B Co. Please see continuation sheet

Narrative Statement of Significance

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

9. Major Bibliographic References

Bibliography

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

Previous documentation on file (NPS):

[] preliminary determination of individual listing (36 CFR 67) has been requested

[] previously listed in the National Register

[] previously determined eligible by the National Register

[] designated a National Historic Landmark

[] recorded by Historic American Buildings Survey

#_____

#

[] recorded by Historic American Engineering Record

Primary location of additional data:

[x] State Historic Preservation Office

[] Other State Agency

[] Federal Agency

[] Local Government

- [] University
- [] Other:

Name of repository:

USDI/NPS NRHP Registration Form Oak Hill Historic District St. Louis (Independent City), MO

10.Geographical Data				
Acreage of Property 189.2				
UTM References				
A. ZoneEasting 15 Northing 4276500 C. ZoneEasting EastingNorthing 15 15739480 (x] See continuation sheet 4275840		B. Zone <u>15</u> D. Zone <u>15</u>	Easting 739 520 Easting 738 750	Northing
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet.))			
Boundary Justification (Explain why the boundaries were selected on a continuation shee	et.)			
11. Form Prepared By				
name/title Lynn Josse				
organization			date	October 12, 2010
street & number 3517 Connecticut St.				(314) 229-0793
city or town St. Louis	state	MO	zip code	63118
Additional Documentation Submit the following items with the completed form: Continuation Sheets				
Maps				
A USGS map (7.5 or 15 minute series) indicating the prop	erty's location.			
A Sketch map for historic districts and properties having la	arge acreage or numerous resou	irces.		
Photographs				
Representative black and white photographs of the prop	perty.			
Additional Items (Check with the SHPO or FPO for any additional items)				
Property Owner (Complete this item at the request of SHPO or FPO.)				
nameunder separate cover				
street & number			tele	phone
city or town	sta	te	zip	code

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section <u>7</u> Page <u>1</u>	St. Louis [Independent City], Missouri

Summary

The Oak Hill Historic District is located in all or part of 32 blocks in the south central section of the City of St. Louis. The district is roughly bounded by Arsenal Street, Gustine Street, the alley west of Portis Avenue, and an irregular line at and south of Humphrey Street. This area includes subdivisions platted between 1889 – 1905 in and adjacent to Oak Hill, the Russell family estate. The resource count in the district breaks down as follows:

	Contributing	Noncontributing	Total
Primary buildings	1086	157	1243
Ancillary buildings	188	361	549
Objects	6	0	6
	1280	518	1798

In addition, there is one previously listed resource (Horace Mann School, 1901, listed in 1992).

The first confirmed date of extant resources is 1891, following the earliest subdivisions.¹ Buildings were constructed using nearly the same methods through 1941. In that year, the last buildings with load-bearing brick structural systems and limestone foundations were permitted. When construction began again following World War II, concrete block structures and concrete foundations were the norm. The period of significance, 1891 – 1941, represents a half-century of building in the neighborhood. About 31 of the noncontributing primary buildings were constructed after the period of significance.

The Oak Hill neighborhood (also known locally as Tower Grove South) is recognized for its diversity of building types and styles. About a third of the primary buildings in the district are under two stories; most of the remaining two-thirds are two stories, with a handful of three story buildings. About 15% are frame construction; more than 75% are brick construction. The remainder are divided between tile, concrete, and unknown structure. East of Morgan Ford Road, all of the frame buildings were constructed by 1897, when the building code changed. Nearly 60% of the primary buildings have flat roofs, most with front parapet walls as a defining element of the façade design.

¹ City records offer an unconfirmed date of 1869 for one building along Morgan Ford Road and 1880 for one of the houses on Cherry Lane. Additional research could yield more information on these two possible predecessors to urbanization in the neighborhood.

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The district retains integrity. There are very few vacant lots, and about 88% of the primary buildings are intact and considered contributing. Many of the remaining 12% are frame buildings with siding choices that detract from integrity; in many cases, these could be considered contributing resources with more compatible siding.

Setting

Most of the district lies within the original boundaries of Oak Hill, the property owned by the Russell family for most of the 19th century. This estate included one of the highest points in south St. Louis.² The summit of the hill is just south of the nominated area near the intersection of Morgan Ford Road and Fyler Avenue, the former site of the Parker-Russell Manufacturing plant (demolished). Photo #48 shows the west slope of the hill looking out to an even higher hill, where the county's Insane Asylum (visible in the background) has dominated the skyline since the 1860s.

Along the entire northern boundary of the nominated district is Tower Grove Park (NHL 1989), donated to the City by Henry Shaw in 1868. Perhaps not coincidentally, this park created a buffer between his estate to the north and the Oak Hill mining area to the south. The eastern boundary abuts the Tower Grove Heights subdivision (NR 2001), which was largely undeveloped until after the beginning of the 20th century.

At both the east and west boundaries the district is physically separated from its neighbors by changes in the street grid. Along Gustine Street, the eastern boundary, the district's east-west streets generally jog to the north to meet the narrower blocks of the adjacent Tower Grove Heights subdivision. At the western edge of the district, which divides a city block in half, a jog in the east-west alley reveals that the two halves were platted independently (see Photo #51). Other than this alley, there is no interior connection between the nominated district and the later subdivisions to the west.

Like most parts of the City platted in the pre-automobile age, blocks in Oak Hill are bisected by alleys. Only a few individual lots have driveways. Blocks were carefully laid out to retain street faces along Arsenal and Morgan Ford, even where it imposed a Tintersection in the alley. (The alley depicted in Figure 5 is one such example.)

Two blocks are given a distinctive identity by the use of markers. On the 3900 block of Connecticut, red brick "entrance piers" from 1907 create a distinct identity (see Photo 27). One of these rustic, deep-jointed six-foot piers is placed in both tree strips at each end of the block, for a total of four. There are also two entrance markers at the east end of the 4000 block of Wyoming. These are more classically designed brown brick square piers with limestone trim. No permit was found for their erection.

² Over 570 feet above sea level according to the accompanying USGS map.

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Oak Hill Historic District St. Louis [Independent City], Missouri

Architectural identity

The district's identity as a neighborhood of mixed building types and styles was established early. Unlike Tower Grove Heights immediately to the east, the neighborhood was laid out without a comprehensive set of restrictions. The Oak Hill Improvement Company Subdivision and Gartside's Addition show building lines on their plats (10' and 15' respectively), but most do not. Comfortably interspersed among coherent rows of foursquares, gambrel front houses, or bungalows, are stretches and entire blocks that mix frame Queen Anne houses with single-story brick parapet front houses without regard for a unified street face. While the Tower Grove Heights district to the east represents the result of strict restrictions in the platting process, Oak Hill stands alongside as the exemplar of what happens without it. The contrast between the two adjacent districts is striking.

From the earliest construction, it was clear that houses would be built for a wide variety of families and income levels. Gerhard Ludewig built his 3-story mansion on Connecticut Street around the same time the William Shea put up rows of inexpensive near-shotgun frame houses. It was characteristic of the first decades in the district that most new construction was of single-family homes.

Some builders (such as the Davidson Brothers Improvement Company and the Leisner Realty & Building Company) found success with developing up to ten houses at a time, resulting in some stretches of property with uniform appearance, especially in the eastern blocks. Charles Mueri (better known for his work on the divided park blocks of Bellerive) designed and developed a handsome row of bungalows on Humphrey Street.

The variety in Oak Hill results in a microcosm of architectural activity that reflects the full range of vernacular types and styles found in St. Louis. The most common in the district is the parapet front building, or "shaped parapet" according to the City's Preservation Plan. The parapet wall is brick and often shows off the work of the mason with corbels and brick patterns, with steps, peaks, and rounded sections, all capped with terra cotta or metal coping.

Ancillary Buildings

Over 40% of the primary buildings have associated garages at the rear of the lot facing an alley. By the beginning of the 20th century, even the most modest shotgun houses usually had small frame sheds at the alley (see Figure 5 for a sample from the 1903 Sanborn map). By the time the 1951 Sanborn map was published, most of these smaller outbuildings had been replaced with garages designed for automobiles. Garages were predominantly frame buildings, usually with gabled roofs. Since the period of significance, the neighborhood's reliance on mass transit has decreased, and new garages are commonly designed for more than a single car per family. The

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older garages are often demolished in favor of a parking pad, carport, or new garage. Remaining frame garages from the period of significance have, in the majority of cases, lost integrity. In some cases this state may be reversible; a return to original or compatible siding would convey more of the significance of these fragile outbuildings.

Although more than 60% of existing outbuildings are considered noncontributing, these resources have little effect on the streetscapes. Narrow lots with closely spaced buildings, the distance from the street, and an absence of driveways mean that the outbuildings (contributing and noncontributing) have little visual impact except from the alleys themselves.

Individual Building Descriptions

The descriptions that follow are listed in alphabetical order by street. Architectural styles are only listed when the building conforms to a major national style. In other cases the type and use information is more descriptive.

Local terminology is used to narrow down the "Single dwelling" category. "Shaped parapet" is a designation from the City's Preservation Plan indicating a building with a flat roof and front parapet wall, usually with a center step or peak. "Compact modern" is a term that captures the single-story midcentury infill houses designed with low roof pitches and small rectangular footprints designed to fit on narrow city lots.

Another local term used throughout the descriptions is "front roof," which refers to a false front at the façade of a flat-roofed building. Unlike a parapet front, the front roof is usually sloped, often held between side parapet walls. Although there is some structure supporting the front roof, this term is never used to describe a roof area that covers usable space such as an attic. Several examples are shown in Photo #8.

Stories:

2

United States Department of the Interior

National Park Service

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	ge <u>5</u> St. Louis [Indep	endent City], Missouri	
3119 ALFR 1959 (Asse		0C/2NC	
Type/Use:	Single dwelling: compact modern	Roof shape:	Hipped
Structure:	Concrete block	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
	et modern house has a hipped roof and g: A vinyl-sided frame garage is nonc		ment door is at the wood porch, left.
3120- 26 AL 1925/1946		1C/0NC	
Type/Use:	One-part commercial block	Roof shape:	Flat
Structure:		Roof material:	
Stories:	1	Foundation:	
frames. 3123 ALFR	acing the intersection of Alfred and Ha ED AV	ittford is chamfered. The	e door and windows have intact metal
1910			
Architect:	McMahon, William		
Builder:	Charleville, B. J.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
r ype/ 0 se.	Brick	Roof material:	
Structure:			
Structure: Stories:	2	Foundation:	Limestone
Structure: Stories: At the right s The front do windows acr limestone sil from the brid	2 side of this façade, a brick and wood po or, side window and transom appear or oss the second story and two at the first	brch supports a tiled gabler riginal. Original wood 1/1 at to the left of the porch. nguished by a rustication- toin-like detailing and a least	e roof with a stucco and stick gable end. I windows have original storms: three Below the first-story windows, a -inspired sinking of every fifth course) abel course at the second story. Three
Structure: Stories: At the right s The front do windows acr limestone sil from the bric brackets and coping. Outbuilding	2 side of this façade, a brick and wood peor, side window and transom appear of oss the second story and two at the first l course separates the brick base (distinct façade above. Raised bricks form qui modillions support a three-course red g: A concrete block gabled garage is r	brch supports a tiled gabl riginal. Original wood 1/1 at to the left of the porch. nguished by a rustication- toin-like detailing and a 1 tile front roof, above whi	e roof with a stucco and stick gable end. I windows have original storms: three Below the first-story windows, a -inspired sinking of every fifth course) abel course at the second story. Three
Structure: Stories: At the right s The front do windows acr limestone sil from the bric brackets and coping. Outbuilding 3125 ALFR 1910	2 side of this façade, a brick and wood peor, side window and transom appear or oss the second story and two at the first l course separates the brick base (distinck façade above. Raised bricks form qu modillions support a three-course red g: A concrete block gabled garage is r ED AV	brch supports a tiled gabl riginal. Original wood 1/1 st to the left of the porch. nguished by a rustication- ioin-like detailing and a 1 tile front roof, above whi	e roof with a stucco and stick gable end. I windows have original storms: three Below the first-story windows, a -inspired sinking of every fifth course) abel course at the second story. Three
Structure: Stories: At the right s The front do windows acr limestone sil from the bric brackets and coping. Outbuilding 3125 ALFR 1910 Architect:	2 side of this façade, a brick and wood peor, side window and transom appear or oss the second story and two at the first l course separates the brick base (distinck façade above. Raised bricks form qu modillions support a three-course red g: A concrete block gabled garage is r ED AV McMahon, William	brch supports a tiled gabl riginal. Original wood 1/1 at to the left of the porch. nguished by a rustication- toin-like detailing and a 1 tile front roof, above whi	e roof with a stucco and stick gable end. I windows have original storms: three Below the first-story windows, a -inspired sinking of every fifth course) abel course at the second story. Three
Structure: Stories: At the right s The front do windows acr limestone sil from the bric brackets and coping. Outbuilding 3125 ALFR 1910	2 side of this façade, a brick and wood peor, side window and transom appear or oss the second story and two at the first l course separates the brick base (distinck façade above. Raised bricks form qu modillions support a three-course red g: A concrete block gabled garage is r ED AV	brch supports a tiled gabl riginal. Original wood 1/1 at to the left of the porch. nguished by a rustication- toin-like detailing and a 1 tile front roof, above whi	e roof with a stucco and stick gable end. I windows have original storms: three Below the first-story windows, a -inspired sinking of every fifth course) abel course at the second story. Three

A hip-roofed brick porch is at the right side of the façade. The front door, side window and transom appear original. Original wood 1/1 windows have original storms: three windows across the second story and two at the first to the left of the porch. Below the first-story windows, a limestone sill course separates the brick base (distinguished by a rustication-inspired sinking of every fifth course) from the brick façade above. Raised bricks form quoin-like detailing and a label course at the second story. Three brackets at the cornice are sheathed in siding; modillions appear to have been removed.

Foundation:

Limestone

Outbuilding: A gabled garage with asphalt siding is noncontributing.

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ction <u>7</u> Pa	•	toric District	
5000 <u>7</u> 76	age <u>o</u> St. Louis [ir	dependent City], Missouri	
3127 ALFF 1893	RED AV	0C/2NC	
Type/Use:	Single dwelling	Roof shape:	complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
porch; abov the second s shaped side	e a skirt (the distinctive mansard-sty	le porch element found in t I. The front door is a replace replacements. The main roo	right. The first story is open for the from he neighborhood works of Sudhoelter), ment but retains a transom and diamond- of is hipped.
3133-5 AL 1964 (Asse	FRED AV essor's date)	0C/2NC	
Type/Use:	duplex	Roof shape:	Hipped
Structure:	unknown	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
Style:	Modern Movements		
Outbuildir 3137 ALFF 1913	ng: A large vinyl sided gabled garag	ge is noncontributing.	
	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
non-historic	c front door is at the left, and a $5/2$ wy. The roof has eave returns. The brid	yood window is at the right.	ests, concrete base and a hipped roof. A A pair of 3/1 windows is centered at the ne inclusion of burnt headers at every
3139 ALFF 1913	RED AV	1C/1NC	
Builder/Arc	chitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
front door is	s at the left, and a 5/1 wood window		inal columns and a shed roof. A historic windows is centered at the second story.
	s eave returns. ng: This frame garage has a gabled	roof, shed-roofed extension,	, and pressed wood siding (NC).
3141 ALFF	RED AV	1C/1NC	
1906			
Builder:	Detien, Hy.		

1700			
Builder:	Detjen, Hy.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	

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	Oak Hill Historic District
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This red brick two-family building has two replacement front doors (with original transoms) at the right bay recessed behind a round-arched opening. The five façade windows - two at the first story to the left of the entrance, and three at the second story - appear to be wood 1/1 windows. A metal cornice is visually supported on two end consoles. The parapet wall has end blocks and metal coping.

Outbuilding: This frame garage has a gabled roof and vinyl siding (NC).

3145 ALFRED AV 1C/0NC 1911 Architect: Docker, H. Builder: Sanders, Louis Two-family (original use); now Single dwelling Type/Use: Roof shape: Flat Structure: Brick Roof material: Stories: 2 Foundation: This red brick two-bay house was formerly two flats. Behind a round-arched entrance at the right, one door has been replaced and the second filled with glass block. The three facade windows (two 1/1 windows at the second story and a single wide 1/1 at the left bay of the first story) are original. There is a short red clay tile pitched roof fronting the otherwise flat roof

other wise m	at 1001.		
3147 ALFR 1907	RED AV	1C/0NC	
Builder:	Moore, P. A. C.		
Type/Use:	Two-family flats (now single family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-story brick house was formerly a two-flat building. The entry at the right bay has been filled in with			
Line the second s			

paneling and a new door. It appears that previously there was a full porch, now replaced by a porch at the right bay only. At the left bay of the first floor is a wider new 1/1 window. At the second story are two new 1/1 windows. There is clay tile coping at the parapet wall, which has end blocks and is enlivened with three rough-textured brick panels.

1C/0NC

3149 ALFRED AV

		10/01/0	
1907			
Architect:	Detjen, Hy.		
Builder:	Moore, P. A. C.		
Type/Use:	Two-family flat to Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
It appears th	hat this may be a conversion from a two-	-family flat to a single-family	y house, although there are still two

It appears that this may be a conversion from a two-family flat to a single-family house, although there are still two (perhaps new/compatible) front doors in place. At the left bay of the first floor is a wide 1/1 window. At the second story are two 1/1 windows that share a common sill separated by a section of wall. The first floor's limestone sill course separates the brown brick base from the red brick façade. There is a metal cornice. There is clay tile coping at the parapet wall.

3152 ALFRED AV		1C/0NC	
1926			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This four-ba	y building has a striated red brick façade	e. Four front doors are paired	at the brick porch at the center two

bays. The porch has a hipped roof. These original multi-light wood doors have transom windows. The façade

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windows (four at the second story and one to either side of the porch at the first story) are modern replacements. At the top of the façade, a short "front roof" with composition shingle descends over the façade between two side parapet walls.

3153-5 AL 1895	FRED AV	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	complex
Structure:	frame	Roof material:	Composition shingle
Stories:	2	Foundation:	imitation stone veneer
	e first floor, stucco at the second, in	6	neo-Tudor, with imitation stone veneer ndows, and additions to the original L-
3156-8 AL	FRED AV (Photo #25, left)	1C/0NC	
Type/Use:	Four-family flat	Roof shape:	Flat

Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This four-ba	y building has a tapestry brick façade. Fo	our front doors are paired at	the brick porch at the cente

ter two bays. The porch has a hipped roof. These multi-light wood doors have transom windows. The doors - nine lights over two panels - may be compatible replacements. The facade windows, four at the second story and one to either side of the porch at the first story, are modern replacements. At the top of the façade, a metal cornice separates off the parapet wall. The parapet has a steps at the center and end, and metal coping.

3157 ALFRED AV		1C/0NC	
c. 1898			
Type/Use:	Single dwelling foursquare	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This red brick foursquare (one of only a few in the neighborhood) has hipped dormers facing the three sides visible from the street. The front door (at the hipped porch, right) is a replacement but retains the original side window. The left bay's first-story window and both at the second story are replacement 1/1 windows. The two second-story windows are on a limestone sill course.

3159-61 AL 1906	FRED AV (Photo #26)	1C/0NC	
Architect:	Paulus, John		
Builder:	Metz, Wm.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This four-family building uses brick, metal and limestone to great effect. The center pavilion of the three-bay composition projects. At the first floor, two pairs of doors are recessed in paneled openings, with a wall between the two sides. At this level every fourth course of brick is sunk to resemble rustication. Raised brickwork visually supports a limestone course between the two stories. Above the two second-story windows is an elaborate brick label course. At the two outer bays a limestone sill course below the first-story windows sets the base apart. The basement windows (now filled with glass blocks) have limestone sills, and limestone quoins define the corners below the sill course. A single window is at the first and second story of the outer bays. Above a string course painted white, the deep metal cornice is modillioned. At the center of the center bay it rises and breaks the line of the parapet wall in a semicircular arch. Facade windows are the original wood double-hung sashes; upper sashes are

1926

United States Department of the Interior National Park Service

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multi-lights with wood muntins defining long vertical panes with pointed tops and bottoms.

3160-2 ALFRED AV (Photo #25, second from right) 1C/0NC

Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This four-ba	y building has a tapestry brick façade. Fo	our front doors are paired at t	he brick porch at the center two
bays. The po	orch has a hipped roof. These original mu	lti-light wood doors have tra	insom windows. The façade
windows (fo	our at the second story and one to either si	ide of the porch at the first st	ory) are modern replacements. At
the top of th	e façade, a metal cornice separates the pa	rapet wall. The parapet has s	steps at the center and end, and
metal coping	g.		
3164-6 ALF	FRED AV (Photo #25, right)	1C/0NC	
1926			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This four be	w building has a strigted red brick facada	Four front doors are paired	at the brick perch at the center two

This four-bay building has a striated red brick façade. Four front doors are paired at the brick porch at the center two bays. The porch has a hipped roof. These original multi-light wood doors have transom windows. The façade windows (four at the second story and one to either side of the porch at the first story) are modern replacements. At the top of the façade, a short "front roof" with composition shingle descends over the façade between two side parapet walls.

3167 ALFF	RED AV	0C/2NC	
1892			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
TT1 C 1			1 6 1 6

The façade of this house is fully clad with imitation stone veneer except for the handsome four-course limestone base. The front porch and door are at the right bay; the window at the first story left bay is reshaped to a horizontal orientation.

Outbuilding: A gabled garage has vinyl siding (NC).

3169-71 ALFRED AV		1C/0NC	
1928			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2		

This four-family building has a tapestry brick façade. The front porch is centered, and the 15-light doors appear to be original. The porch roof is a balcony for the second-story units, where the two multi-light doors have between them a pair of small windows on a shared sill course. Wide original 1/1 windows are at the outer bays. A centered applied steep gable breaks the terra cotta–coped parapet wall. The gable retains its shaped vergeboards.

3173 ALFRED AV		1C/1NC		
1896				
Type/Use:	Single dwelling	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This three-bay building has three round arched openings at both stories. Recessed behind the round-arched entry at				

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the right bay is a front door, its side windows and transoms paneled over. The two windows at the first story and all three at the second are round-arched; every other brick voussoir is rough-textured. The same textured brick is used for sill courses. Brick label details are a pressed bullnose profile.

Outbuilding: The gabled frame garage has asbestos siding and is therefore noncontributing.

3175 ALFRED AV 1896		1C/1NC		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This two-bay red brick house has a full-width unroofed concrete stoop (not historic). The front door at the right				
appears original but with its transom covered. The door is surrounded by a milled wood Art Deco-inspired				
architrave.	architrave. The window at the first story's left bay and both at the second story are vinyl replacements. Their			

segmental arched openings are intact, as are the pierced wood eyebrows. There is a pressed brick corbelled cornice

Outbuilding: A wood carport is noncontributing.

below the flat parapet wall.

3177 ALFRED AV		1C/0NC	
c.1925			
Type/Use:	Single dwelling	Roof shape:	hipped gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
This hungal	oid house has a full-width brick porch w	with tanered niers. Its gable en	nd retains a stucco and wood finish.

This bungaloid house has a full-width brick porch with tapered piers. Its gable end retains a stucco and wood finish; it wood trim is wrapped in siding. The original multi-light front door is between a pair of windows at the right and a single 1/1 window at the left. A smaller pair is at the front gable end. The façade windows are vinyl replacements.

3179 ALFRED AV		1C/0NC	
1903			
Builder:	Haug, G. J.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
The facade of	of this two-bay brick house is painted A	t the recessed left hav is a re	placement concrete stoop. The front

The façade of this two-bay brick house is painted. At the recessed left bay is a replacement concrete stoop. The front door is a replacement, and its transom is covered. The two 1/1 windows at the right bay are replacement vinyl windows in segmental arched openings. At the second story, the two windows at the right bay and single window at the left are also in segmental arched openings. Foliated pressed brick forms sill courses; ornamental pressed brick (including a fleur-de-lys pattern) is used at the cornice under a flat parapet wall with clay tile coping.

3181 ALFRED AV 1909		1C/0NC		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This two-bay house has a hipped brick porch at the right bay. The door appears to date from the historic period, but				

the panel next to it covers or replaces a side window. At the left bay of the first story is a round-arched, wide original window. At the second story are two original 1/1 windows in segmental arched openings. There is a corbelled brick and metal cornice under the front parapet wall that has a center step and end blocks.

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ction <u>7</u> Pa	age <u>11</u>	St. Louis [Independent City], Missouri	
Builder:	Walcbshouser [sic], J	ohn	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	That
Stories:	2	Foundation:	Limastona
	=	ructed as a single dwelling, later converte	Limestone
reconnected Stained glas story, two r	l into a single unit. The ss is used in the tympar ound-arched openings k and metal cornice. Ir	front door (original) is at the left bay in a um of both the outer arch and the arched on consoled limestone sills bear replacem a small rear el at the left (north) elevatio	a recessed, round-arched entrance. window at the right bay. At the second tent windows. There is a corbelled
3183 ALFH 1903	RED AV	1C/0NC	
Builder:	Haug, G. J.		
Type/Use:		story parapet front Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
The façade	of this two-bay house i	s red brick. At the recessed left bay is a re	eplacement shed-roofed porch. The front
door is a rep	placement that retains t	ne original transom window. The two 1/1	windows at the right bay are
		nental arched openings. Foliated pressed we under a flat parapet wall.	brick forms sill courses; fleur-de-lys
3187 ALFF	RED AV	1C/0NC	
1923			
Builder:	Deveraux, Edw. J.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	. .
Stories:	2 miles true stams huildin	Foundation: g has a tapestry brick façade. The shed-re	Limestone
façade. Two	o original multi-light do t, as are both windows	ors are at opposite ends of the façade. The sheat re at the second story. An applied hipped fro	ne window between them is a modern
3191 ALFH 1902		1C/0NC	
Architect:	Schaumberg, A.		
Type/Use:	Single dwelling: two	story parapet front Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
		led brick porch at the right bay. The from	
		ft bay and two are at the second story. Thur courses of rowlock voussoirs. End blo	
2102 AT ET	RED AV	1C/0NC	
1902			
	Schaumberg, A.		
1902	Schaumberg, A. Single dwelling	Roof shape:	Flat
1902 Architect:		Roof shape: Roof material:	Flat
1902 Architect: Type/Use:	Single dwelling		Flat Limestone

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original wood supports, a new front door and sidelights, and two transoms above. A 1/1 window is at the left; two are at the second floor. The façade has two new vinyl windows. The metal cornice has an upper and lower section separated by brick and connected by two slender brackets that begin below the lower course and visually support the upper cornice.

3201 ALFF 1906	RED AV	0C/2NC	
Builder:	Buxton, A. G.		
Type/Use:	Single dwelling: foursquare	Roof shape:	Hip
Structure:	frame	Roof material:	composition shingle
Stories:	2	Foundation:	concrete
block sideli replacement	uare house has a concrete stoop at the rig ght are not original. At the left bay is a c ts, and the house is sided with asbestos s ng: The gabled frame garage has asbesto	ross gable with eave returns. hingles.	The façade windows are modern
3205 ALFF 1941	RED AV	1C/1NC	
Type/Use:	Single dwelling: compact modern	Roof shape:	hipped
Structure:	Brick	Roof material:	composition shingle
Stories:	1	Foundation:	concrete
façade belov sash windov	ting material around the door at left and w the window sill level. The paired wind ws. ng: A gabled frame garage has asbestos	lows at the right side of the f	
3211 ALFF 1910	RED AV	1C/0NC	
Builder:	Degenhardt		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
A hipped br	story house has a brown brick façade. U rick porch is at the right bay. The two faç l has a center and end steps.		
3215 ALFF 1910	RED AV	1C/0NC	
Builder:	Degenhardt, A.		
-			

Stories:1Foundation:LimestoneThis single-story house has a red brick façade. Under the first story sill course, the base of the façade is tan brick. A
hipped brick porch is at the right bay; the brick base is intact, but its supports are now metal. The two façade
windows at left are in segmental arched openings. The parapet wall has a center peak and end blocks, and terra cotta
coping.

Roof shape:

Roof material:

flat

Brick

Single dwelling: 1-story parapet front

Type/Use:

Structure:

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		lanandant Cityl Missouri	
ction <u>7</u> Pa	ige <u>15</u> St. Louis [ind	lependent City], Missouri	
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Craftsman/bungalow		
This red bri	ck bungalow has a full-width brick p	orch. The porch's gable roo	of retains stucco and vertical stickwork in
its gable end	d. A pair of windows is to the right of ag: The gabled frame garage has hist	the front door; a single wi	ndow is to the left.
3219 ALFR 1922		1C/1NC	
Builder:	McMullen, J.		
Type/Use:	Single dwelling: front gable	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
wall at the r		dows is at the left side of th	has a small side window high in the ne façade in a segmental arched opening. noncontributing.
3221 ALFR 1906	RED AV	1C/1NC	
Builder:	Wahoff, H.		
Type/Use:	Two-family flats	Roof shape:	Flat
1 <i>j pe</i> / <i>e</i> / <i>be</i> .			
* 1	Brick	Roof material:	
Structure: Stories:	Brick 2	Roof material: Foundation:	Limestone
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. Th d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ag: The gabled frame garage has ving	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. Th d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ag: The gabled frame garage has ving	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and below yl siding and is considered	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder:	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. Th d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ng: The gabled frame garage has ving RED AV	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and below yl siding and is considered	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is
Structure: Stories: This buildin front doors : façade is rec windows sh flat and has Outbuildir 3223 ALFR 1909 Builder: Type/Use:	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. Th d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ng: The gabled frame garage has viny RED AV Cornwell, F. J. & Son	Roof material: Foundation: s columns replaced by meta ne first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The tt the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing.
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure:	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. Th d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ag: The gabled frame garage has viny RED AV Cornwell, F. J. & Son Two-family flats	Roof material: Foundation: s columns replaced by meta ne first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape:	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The tt the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing.
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildir 3223 ALFR 1909 Builder: Type/Use: Structure: Stories:	Brick 2 Ig has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. Ig: The gabled frame garage has ving RED AV Cornwell, F. J. & Son Two-family flats Brick 2	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape: Roof shape: Roof material: Foundation:	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing.
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure: Stories: This buildin	Brick 2 bg has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. bg: The gabled frame garage has viny RED AV Cornwell, F. J. & Son Two-family flats Brick 2 g has a full-width unroofed porch. The Corn State of the second	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape: Roof material: Foundation: he two front doors are at th	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing. flat Limestone
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure: Stories: This buildin façade is rec	Brick 2 bg has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. bg: The gabled frame garage has viny RED AV Cornwell, F. J. & Son Two-family flats Brick 2 g has a full-width unroofed porch. The Corn State of the second	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape: Roof shape: Foundation: he two front doors are at the e vinyl replacements. Abov	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing. flat Limestone e right bay under a metal awning. The
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure: Stories: This buildin façade is rec has a center 3225 ALFR	Brick 2 Ig has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. Ig: The gabled frame garage has viny RED AV Cornwell, F. J. & Son Two-family flats Brick 2 Ig has a full-width unroofed porch. The d brick. The three façade windows are step and end blocks, and red tile cop	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape: Roof shape: Foundation: he two front doors are at the e vinyl replacements. Abov	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing. flat Limestone e right bay under a metal awning. The
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure: Stories: This buildin façade is rec has a center 3225 ALFR 1916	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ag: The gabled frame garage has viry RED AV Cornwell, F. J. & Son Two-family flats Brick 2 ag has a full-width unroofed porch. The d brick. The three façade windows are step and end blocks, and red tile cop RED AV	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape: Roof material: Foundation: he two front doors are at the e vinyl replacements. Aboving.	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing. flat Limestone e right bay under a metal awning. The
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure: Stories: This buildin façade is rec has a center 3225 ALFR 1916 Builder:	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ag: The gabled frame garage has viny RED AV Cornwell, F. J. & Son Two-family flats Brick 2 ag has a full-width unroofed porch. The d brick. The three façade windows are step and end blocks, and red tile cop RED AV Ferrell, Wm. B.	Roof material: Foundation: s columns replaced by meta ne first story has a wide, ro and tannish brick below. A s used at the labels and below yl siding and is considered 1C/0NC Roof shape: Roof shape: Roof material: Foundation: ne two front doors are at the e vinyl replacements. Above ing. 1C/1NC	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing. flat Limestone e right bay under a metal awning. The
Structure: Stories: This buildin front doors a façade is rec windows sh flat and has Outbuildin 3223 ALFR 1909 Builder: Type/Use: Structure: Stories: This buildin façade is rec has a center 3225 ALFR 1916	Brick 2 g has a hipped porch at right, with its are original wood with oval panes. The d brick over the limestone sill course are a sill. Ornamental pressed brick is metal coping. ag: The gabled frame garage has viry RED AV Cornwell, F. J. & Son Two-family flats Brick 2 ag has a full-width unroofed porch. The d brick. The three façade windows are step and end blocks, and red tile cop RED AV	Roof material: Foundation: s columns replaced by meta he first story has a wide, ro and tannish brick below. A s used at the labels and belo yl siding and is considered 1C/0NC Roof shape: Roof material: Foundation: he two front doors are at the e vinyl replacements. Aboving.	Limestone al supports on a cast stone base. The two und-arched original 1/1 window. The at the second story two original wood 1/1 ow the metal cornice. The parapet wall is noncontributing. flat Limestone e right bay under a metal awning. The /e a corbelled cornice the parapet wall

end is filled with modern horizontal siding and two replacement windows.

Outbuilding: The gabled frame garage has vinyl siding and is considered noncontributing, although it retains wood

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cornerboards.	

3231 ALFRED AV

0C/2NC

c. 1908 Type/Use: Single dwelling Structure: Frame Stories: 2

Roof shape: Roof material: Foundation: Complex Composition shingle concrete block

This frame house has asbestos siding. At the projecting left bay, a large 1/1 window is at the first story and a pair of 1/1 windows at the second. The bay has a front gabled roof that projects from the main hipped roof of the house. The front porch is at the right bay; it has a concrete base with wood columns and a hipped roof. The wood door is transomed, and there is a 1/1 window at the second story above the porch. The house corresponds to a permit that was issued in 1907 or one from 1909.

Outbuilding: This gabled frame garage has asphalt siding and boarded doors.

3233 ALFRED AV	0C/1NC	
1923		
Type/Use: Warehouse	Roof shape:	Flat
Structure:	Roof material:	
Stories: 1	Foundation:	

Wilbert Burial Vaults' St. Louis licensee has operated in this location since at least 1951 (per Sanborn maps). However, the original brick section at the north end of the building is such a relatively small part of the overall Alfred elevation that the building as a whole is considered noncontributing.

3240 ALFRED AV (Photo #43, left)		0C/1NC		
1957				
Type/Use:	Single dwelling: compact modern	Roof shape:	Hipped	
Structure:		Roof material:	Composition shingle	
Stories:	1	Foundation:	Concrete	
This simple Modern Movement house has undergone only minor alteration, including a replacement door with				

This simple Modern Movement house has undergone only minor alteration, including a replacement door with replacement vinyl windows to either side. The stoop is concrete.

3242 ALFRED AV (Photo #43, right)		0C/2NC	0C/2NC		
1925					
Type/Use:	Single dwelling	Roof shape:	Front gable		
Structure:	Frame	Roof material:	Composition shingle		
Stories:	1	Foundation:	Concrete		
TTI 1 1	• • • • • • • • • • • • • • • • • • • •	1 6 1	1 1 1 1 1 1 1 1		

The only obvious historic features of this house are the four tapered square paneled porch piers and a coal chute cover at the left elevation. The porch is inset under the front gabled roof. The house has full window replacement, a contemporary door, and vinyl siding.

Outbuilding: The gabled frame garage is clad with vinyl siding and is considered noncontributing.

3246 ALFRED AV		1C/1NC	
1926			
Type/Use:	Single dwelling	Roof shape:	Side gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This asbestos-clad frame house has a side gabled roof. The front porch is centered. It has a concrete base, brick piers			

and a gable roof. The front door is a replacement. The façade has 8/1 windows to either side of the door. Outbuilding: The contributing gabled frame garage retains weatherboard siding.

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	age <u>15</u> St. Louis	[Independent City], Missouri	
3248 ALFE 1913		0C/1NC	
	chitect: Sanders, Harry		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:		Roof material:	
Stories:	1	Foundation:	Limestone
rectangular	volume, is sided with modern hor new door is at a new roofless frame	izontal siding. The cornice is s	
3267 ALFF c. 1929	RED AV	1C/0NC	
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	composition shingle
Stories:	1	Foundation:	Limestone
	bungalow has a full-width hipped is is to either side. A pair of four-lig		front door is off center to the right; a pair v gable end.
3271 ALFE 1929	RED AV	1C/0NC	
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:		Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
profile of th		st below its eaves with barely	gable roof of the porch matches the a gap between them. The front door is of
3275 ALFE 1929	RED AV	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:		Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This brick h either side.	nouse has a gabled porch at the rig	ht bay. The front door is off co	enter to the right; a pair of windows is to
3277 ALFE 1929	RED AV	1C/0NC	
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:		Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
	oungalow has a full-width gabled	oorch on two brick piers. The	gable roof of the porch matches the
This brick b			a gap between them. The front door is of

1909Builder:Chinberg, VAArchitect:Moss, WM.Type/Use:Single dwelling: American FoursquareStructure:Load-bearing brick

Roof shape:GableRoof material:Ceramic tile

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ction <u>7</u> Pa	age <u>16</u> St. Louis [Independent	0.19],0000	
Stories: Style:	2 Tudor Revival	Foundation:	Limestone
•	able foursquare has Tudor detailing, including	timber and stucco at th	e gable end wide bracketed eaves
	d vergeboard, and similar detailing at the center		
	d brick façade uses burnt headers alternating wi		
	lefined with slightly raised brown brick piers or		
	of the porch, and four $4/1$ windows at the second		
	ws are in the gable end. The roof is red French		ne sin courses. I our sinance 5/1
	C C		
1909	ENAL ST (Photo #1, second from left)	1C/1NC	
Builder:	Chinberg, VA		
Architect:	Moss, WM.	_	
Гуре/Use:	Single dwelling: American Foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Tudor Revival		
	able foursquare has Tudor detailing, including		
with tapered	d vergeboard, and similar detailing at the gabled	d brick porch at the rig	ht bay. The red brick facade uses
burnt heade	rs alternating with the stretchers at every sixth		
	rs alternating with the stretchers at every sixth of windows at the second story rest on a limestor	course. Two 1/1 windo	ows are at the left bay's first story.
The four 1/2	1 windows at the second story rest on a limestor	course. Two 1/1 windo ne sill course. The from	ows are at the left bay's first story.
The four 1/2	• •	course. Two 1/1 windo ne sill course. The from	ows are at the left bay's first story.
The four 1/2 Outbuildir 3908 ARSE	1 windows at the second story rest on a limestor	course. Two 1/1 windo ne sill course. The from	ows are at the left bay's first story.
The four 1/2 Outbuildin 3908 ARSE 1910	l windows at the second story rest on a limeston ng: There is a gable-roofed garage clad in mase ENAL ST (Photo #1, third from left)	course. Two 1/1 windo ne sill course. The from onite. (NC)	ows are at the left bay's first story.
The four 1/2 Outbuildin 3908 ARSE 1910 Builder:	 1 windows at the second story rest on a limeston ng: There is a gable-roofed garage clad in mase ENAL ST (Photo #1, third from left) Chinberg, VA 	course. Two 1/1 windo ne sill course. The from onite. (NC)	ows are at the left bay's first story.
The four 1/2 Outbuildin 3908 ARSE 1910 Builder: Architect:	 l windows at the second story rest on a limeston ng: There is a gable-roofed garage clad in mase CNAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. 	course. Two 1/1 windone sill course. The froronite. (NC) 1C/1NC	ows are at the left bay's first story. It porch is enclosed with windows.
The four 1/ Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use:	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase ENAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front 	course. Two 1/1 windone sill course. The froronite. (NC) 1C/1NC Roof shape:	ows are at the left bay's first story. It porch is enclosed with windows. Flat
The four 1/2 Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure:	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase ENAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 	course. Two 1/1 windo ne sill course. The fror onite. (NC) 1C/1NC Roof shape: Roof material:	ows are at the left bay's first story. It porch is enclosed with windows. Flat Not visible
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The four 1// Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Stories: This two-sto	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase CNAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 bory house has a dark brown brick façade. The factorial formation of the second story formation of the sec	course. Two 1/1 windo ne sill course. The from onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symmet	Flat Not visible Limestone etrical; the first story has a central
The four 1// Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Structure: Stories: This two-stowide windo	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase CNAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 bory house has a dark brown brick façade. The faw opening, higher than most of this period, while 	course. Two 1/1 windo ne sill course. The from onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symmetich could have had a se	Flat Not visible Limestone etrical; the first story has a central et of sash windows in it originally.
The four 1/ Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Stories: This two-sto wide windo To the left i	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase CNAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 ory house has a dark brown brick façade. The faw opening, higher than most of this period, while s a small, high 1/1 vinyl window in an almost s 	course. Two 1/1 windo ne sill course. The fror onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symme ich could have had a so quare opening. Mirror	Flat Not visible Limestone etrical; the first story has a central et of sash windows in it originally. ing it on the right is the transomed
The four 1/ Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Stories: This two-sto wide windo To the left i front door a	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase ENAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 ory house has a dark brown brick façade. The faw opening, higher than most of this period, while s a small, high 1/1 vinyl window in an almost st a modern wood deck/stoop. At the second store 	course. Two 1/1 windo ne sill course. The fror onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symme ich could have had a se square opening. Mirror ry, two pair of 1/1 win	Flat Not visible Limestone etrical; the first story has a central et of sash windows in it originally. ing it on the right is the transomed dows rest directly on a limestone
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The four 1/ Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Stories: This two-sto wide windo To the left i front door a sill course a nearly flat e Outbuildin 3910 ARSE 1910 Builder:	 I windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mase CNAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 ory house has a dark brown brick façade. The faw opening, higher than most of this period, whiles a small, high 1/1 vinyl window in an almost st t a modern wood deck/stoop. At the second store aves that extend from the flat roof. ng: There is a metal car port. (NC) 	course. Two 1/1 windo ne sill course. The from onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symme ich could have had a so quare opening. Mirror ry, two pair of 1/1 win rds flanked by large pa	Flat Not visible Limestone etrical; the first story has a central et of sash windows in it originally. ing it on the right is the transomed dows rest directly on a limestone
The four 1/ Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Stories: This two-sto wide windo To the left i front door a sill course a nearly flat e Outbuildin 3910 ARSE 1910 Builder: Architect:	 l windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mass ENAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 ory house has a dark brown brick façade. The faw opening, higher than most of this period, while s a small, high 1/1 vinyl window in an almost st a modern wood deck/stoop. At the second stoend are topped by panels that read as frieze boar eaves that extend from the flat roof. ng: There is a metal car port. (NC) ENAL ST Chinberg, VA Ness, Wm. 	course. Two 1/1 windo ne sill course. The from onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symmetric ich could have had a se oquare opening. Mirror ry, two pair of 1/1 win rds flanked by large pa	Flat Not visible Limestone etrical; the first story has a central et of sash windows in it originally. ing it on the right is the transomed dows rest directly on a limestone
The four 1// Outbuildin 3908 ARSE 1910 Builder: Architect: Type/Use: Structure: Stories: This two-sto wide windo To the left i front door a sill course a nearly flat e Outbuildin 3910 ARSE	 I windows at the second story rest on a limestoring: There is a gable-roofed garage clad in mass ENAL ST (Photo #1, third from left) Chinberg, VA Ness, Wm. Single dwelling: two-story parapet front Load-bearing brick 2 ory house has a dark brown brick façade. The faw opening, higher than most of this period, while s a small, high 1/1 vinyl window in an almost st a modern wood deck/stoop. At the second store aves that extend from the flat roof. ng: There is a metal car port. (NC) ENAL ST Chinberg, VA 	course. Two 1/1 windo ne sill course. The from onite. (NC) 1C/1NC Roof shape: Roof material: Foundation: açade is almost symme ich could have had a so quare opening. Mirror ry, two pair of 1/1 win rds flanked by large pa	Flat Not visible Limestone etrical; the first story has a central et of sash windows in it originally. ing it on the right is the transomed dows rest directly on a limestone ired wood brackets supporting the

This two-story house has a red-brown brick façade. A gabled front porch is at the right bay; the front door is at the left side of the porch, with a full-sized 1/1 window to its right. At the left bay are two 1/1 windows. At the second story, four 1/1 windows rest directly on a limestone sill course. An applied gable above the second story is supported on brackets; the stucco "gable end" extends down to the center line of the second-story windows. Open circles in the gable end expose the brick behind; the parapet wall (above the applied wood gable) includes an arcade detail in

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metal with brick. At the second story two different colors of brown brick contrast with the first story. The façade windows and door are original.

3912 ARSENAL ST		1C/0NC	
1910			
Builder:	Chinberg, VA		
Architect:	Ness, William		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This flat roc	ofed two story house has a dark red brown brick fac	ada. The brick po	rch runs the full width of the facade

This flat-roofed two-story house has a dark red-brown brick façade. The brick porch runs the full width of the façade and is topped by a red French tile hipped roof. The front door is at the right half of the porch, with a full-sized 1/1 window to its right. At the left bay are two 1/1 windows. At the second story, two wide 3/2 windows are crowned by a stucco frieze under a short red tile front roof that is supported on three wood brackets.

3916 ARSENAL ST 1C/0NC			
1910			
Architect:	Ness, W		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a brown brick façade; its full-width porch has a balustraded rooftop balcony at the second story. The front doors are at opposite sides of the façade, with two 1/1 replacement vinyl windows between them. The second story fenestration is arranged symmetrically around the balcony door. Over the outer small casement windows are thick hoods of painted stone. The parapet wall features stucco panels.

3918 ARSE	NAL ST	1C/0NC	
1910 Architect:	Nose W		
	Two-family flat	Roof shape:	Flat
21	Load-bearing brick 2	Roof material: Foundation:	Not visible

This two-family building has a brown brick façade; its full-width porch has a balustraded rooftop balcony for the second story. The front doors are at opposite side of the façade, with two original 1/1 windows between them. The second-story fenestration is arranged symmetrically around the balcony door. A wood frieze over the second-story openings is beneath a short red tile front roof with steep end pyramidal sections; behind this, the roof is flat.

3922 ARSE	ENAL ST	1C/0NC	
1909			
Builder:	McClurken, William		
Architect:	Beardsley & Co		
Type/Use:	Single dwelling: American Foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Classical Revival		

This front gable foursquare house has Tudor detailing, including timber and stucco at the gable end, wide bracketed eaves with tapered vergeboard, and similar detailing at the gabled brick porch at the center of the facade. The facade is red brick. The seven facade windows appear original; they rest on a limestone sill course at the first story and are paired at the second story.

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Contian 7 Dr		lill Historic District	Misser	
Section <u>7</u> Pa	iye <u>10</u> Si. Loi	uis [Independent City]	, MISSOUTI	
3926 ARSE 1909	ENAL ST		1C/0NC	
Builder: Architect:	Chinberg, VA Moss, WM.			
Type/Use: Structure: Stories:	Single dwelling: two-story p Load-bearing brick 2	arapet front	Roof shape: Roof material: Foundation:	Flat Not visible Limestone
This flat-roo full width o side of the p	ofed two-story house has a pair f the façade, but the hipped roo	of covers only the cen left. 1/1 sash window	imestone porch ha ter section. The tr are to either sid	as battered piers; the porch is the ransomed front door is at the right le of the porch piers. At the second
3928 ARSE 1911	ENAL ST		1C/0NC	
Builder: Architect:	Nelson, Herman E. Gorfinkel, AL			
Type/Use: Structure:	Single dwelling: two-story pa Load-bearing brick	arapet front	Roof shape: Roof material:	Flat Not visible
Stories:	2		Foundation:	Limestone red tile gabled brick porch is at the
course at the	e second story, as blind arches	above the three secon	nd-story windows	çade as quoins, as a rowlock lintel , and in a diaper pattern at the oping. The façade windows are
3930 ARSE 1910	ENAL ST		1C/0NC	
Builder: Architect:	Davidson Bros. Imp. Co. Davidson, J.A.			
Type/Use: Structure:	Single dwelling: two-story p Load-bearing brick	arapet front	Roof shape: Roof material:	Flat Not visible
Stories:		1 (l.,	Foundation:	Limestone
the right bay the second-s shy of the e	y. The three façade windows an	re wide 1/1 windows as small brackets sup	resting on stone s porting a wood an	çade. The gabled brick porch is at ill courses at both stories. Above ad metal cornice, all of which stop ars truncated. The front door,
3934 ARSE 1910	ENAL ST		1C/1NC	
Builder: Architect:	Davidson Bros. Imp. Co. Davidson, JA			
Type/Use: Structure:	Single dwelling: two-story p Load-bearing brick	arapet front	Roof shape: Roof material:	Flat Not visible
Stories: This single-	² family home is two stories wit	h a flat roof and two-	Foundation: bay red brick faça	Limestone ade. The gabled brick porch is at the

This single-family home is two stories with a flat roof and two-bay red brick façade. The gabled brick porch is at the right bay. The three façade windows are wide 1/1 windows resting on stone sill courses at both stories. Brown brick is used at the base of the façade. Above a corbelled cornice, the parapet wall has end steps and a center peak. The

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front door, sidelights and transom are original. Outbuilding: The gable-roofed frame garage is clad in vinyl siding and is considered noncontributing.

3936 ARSENAL ST

1910			
Builder:	Davidson Bros. Imp. Co.		
Architect:	Davidson, JA		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single	family home is two stories with a flat roof and two	hav rad brielt face	do. The hinned briek north is a

This single-family home is two stories with a flat roof and two-bay red brick façade. The hipped brick porch is at the right bay. The three facade windows are wide vinyl 1/1 windows resting on stone sill courses at both stories. Redbrown brick is used at the base of the facade. Above a frieze and metal cornice, the parapet wall has end steps and a center step with terra cotta coping. Sidelights and transom are original around a replacement front door.

Outbuilding: There is a contributing gable-roofed frame garage clad in wood double-dropped lap siding.

3940 ARSENAL ST

1910				
Builder:	Davidson Bros. Imp. Co.			
Architect:	Davidson, JA			
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This single	family home is two stories with a flat roof and	two hay red brick face	de The hinned brid	-1

This single-family home is two stories with a flat roof and two-bay red brick facade. The hipped brick porch is at the right bay. The three façade windows are wide 1/1 replacements resting on stone sill courses at both stories. Tan brick is used at the base of the facade. Above a corbelled cornice, the parapet wall is flat and probably truncated. The front door, sidelights and transom are original.

Outbuilding: There is a gable-roofed frame garage clad in masonite siding. (NC)

3942 ARSENAL ST

1910			
Builder:	Davidson Bros. Imp. Co.		
Architect:	Davidson, JA		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two stories with a flat roof and two-bay painted red brick facade. A roofless brick porch (stoop) is at the right bay. The three façade windows are wide 8/1 windows resting on stone sill courses at both stories. Brown brick is used at the base of the facade. There is no cornice, and the parapet wall is flat with short end blocks. The replacement front door is in an Art Deco limestone surround that likely replaced a transom and sidelights.

3944 ARSENAL ST 1C/0NC 1910 Builder: Davidson Bros. Imp. Co. Architect: Davidson, JA Type/Use: Single dwelling: two-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone 2 This single-family home is two stories with a flat roof and two-bay red brick façade. The hipped brick porch is at the

1C/0NC

2C/0NC

1C/1NC

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right bay. The three façade windows are wide 1/1 windows resting on stone sill courses at both stories. The front porch is enclosed with windows that date from the Craftsman era. Above a corbelled cornice, the parapet wall has end blocks and a center step.

3948 ARSENAL ST		1C/1NC	
1911			
Builder:	Davidson Bros Imp Co		
Architect:	Davidson, Jos.		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two stories with a flat roof and two-bay red brick façade. The hipped brick porch at the right bay retains its red tile roof. The three façade windows are wide 1/1 windows resting on stone sills with thick limestone lintels. Four brick blocks projecting above the parapet wall have corbelled bases. The front door, sidelights and transom are original.

Outbuilding: There is a gable-roofed frame garage, clad in vinyl siding. (NC)

3952 ARSENAL ST		1C/1NC	
1911			
Builder:	Davidson Bros Imp Co		
Architect:	Davidson, Jos.		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two stories with a flat roof and two-bay red brick façade. At every sixth course, burnt headers alternate with red stretcher bricks. The hipped brick porch at the right bay retains its red tile roof. A projecting pebbled stucco and timber bay above the porch has a tile gable roof. The two 1/1 windows in the left bay are wide replacement vinyl windows resting on stone sills. Above a modest cornice, the parapet wall is flat. The front door, sidelights and transom are original.

Outbuilding: There is a gable-roofed frame garage clad in asbestos siding with wooden shiplap siding on the alley side gable end (NC).

3954 ARSENAL ST		2C/0NC			
1911					
Builder:	Davidson Bros Imp Co				
Architect: Davidson, Jos.					
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat		
Structure:	Load-bearing brick	Roof material:	Not visible		
Stories:	2	Foundation:	Limestone		
This single-	This single-family home is two stories with a flat roof and two-bay red brick façade. The shed-roofed brick porch is				
at the right l	at the right bay. The three facade windows are wide $1/1$ replacements resting on limestone sills with thick stone				

at the right bay. The three façade windows are wide 1/1 replacements resting on limestone sills with thick stone lintels. Above a corbelled cornice, the parapet wall has metal coping. The end blocks have arched projections; the coping reads as almost full small circles. The front door, sidelights and transom are original.

Outbuilding: There is a flat-roofed brick garage with parapets.

3958 ARSENAL ST2C/0NC19111911Builder:Davidson Bros Imp CoArchitect:Davidson, Jos.Type/Use:Single dwelling: two-story parapet frontRoof shape: Flat

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ection <u>7</u> Pa	age <u>21</u>	Oak Hill Historic Distric St. Louis [Independent		
headers alte the Craftsm cornice, the the front pa	rnate with red stretche an era. The three façad building has an applie rapet wall.	r bricks. The gabled bric e windows are wide orig	k porch at the right ba rinal 1/1 windows rest by four wood brackets	Not visible Limestone ade. At every sixth course, burnt y is enclosed with windows from ing on limestone sills. Instead of a s; the gable forms a center peak in
3960 ARSE 1911	ENAL ST		1C/0NC	
Builder: Architect: Type/Use: Structure: Stories: This single- brick porch sills. Above	is at the right bay. The a corbelled cornice, th	-story parapet front pries with a flat roof and three façade windows a	re wide replacement 1 coping, end blocks, a	Flat Not visible Limestone ade. The red French tile shed-roofed /1 windows resting on limestone nd a stepped center peak. The porch painted white.
3964 ARSE 1911	ENAL ST (Photo #2, fo	ourth from right)	1C/0NC	
Builder: Architect:	Davidson Bros Imp (Davidson, Jos.	Со		
Type/Use: Structure: Stories: This single- stretcher bri projecting s original 1/1	Single dwelling: 2-st Load-bearing brick 2 family home is two sto cks alternate with burn tucco and timber bay a	ories with a flat roof and at headers. The hipped by bove the porch has a tile one sills. Above a modes	rick porch at the right l gable roof. The two w	Flat Not visible Limestone ade. At every sixth course, the red bay retains its red tile roof. A windows of the left bay are wide wall is flat. The porch is enclosed
3966 ARSE 1911	ENAL ST (Photo #2, th	nird from right)	1C/0NC	
Builder: Architect:	Ulrich, Otto Holtmann			

Stories:2Style:Tudor Revival

Load-bearing brick

Type/Use: Structure:

This handsome red brick foursquare is front gabled, with two wood brackets supporting the eaves and an unbracketed extension of the ridge beam at the gable peak. The detailing is Tudor, and slate fills the front gable end surrounding a small pair of sash windows. The front porch at the right bay is gabled, with stucco and stick work in the gable end. The porch is enclosed with windows from the historic period. The three sash windows of the façade have diamond-muntined upper sashes and are wider at the left bay. Raised brick forms label moldings above the three windows.

3970 ARSENAL ST (Photo #2, second from right)

Single dwelling: American Foursquare

Roof shape:

Foundation:

Roof material:

Gable

Slate

Limestone

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	Oak Hill Historic District	
Section 7 Page 22	St. Louis [Independent City], Missouri	
1911		

Builder/Architect: Prahl, JA Type/Use: Single dwelling: American Foursquare Roof shape: Hipped Structure: Load-bearing brick Roof material: Slate Stories: 2 Foundation: Limestone This red brick foursquare retains its slate hipped roof; the eaves are wider at the front section and flare slightly. The gabled brick porch at the right bay has a projecting bay above it. The front door, sidelights and transoms are all original. At the left bay, a single wide 1/1 window is at both stories. A gabled dormer with battered sides faces the street.

3974 ARSE	NAL ST (Photo #2, right)	2C/0NC		
1914				
Builder:	Prahl, JA			
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable	
Structure:	Load-bearing brick	Roof material:	Slate	
Stories:	11/2	Foundation:	Limestone	
Stular	Pungalow/Craftsman			

Style: Bungalow/Craftsman

This 1¹/₂ story Arts and Crafts house is dark brown brick at the first story and the gabled front porch at the right bay, and stucco and stick work at the porch's gable end and the upper story. The front gabled roof is slate, and the porch roof is red tile. The front door with a small art glass side window is original. The left bay and the gable end have triple sets of sash windows, with the center window being the widest. The set in the gable end is shorter in a segmental arch surround, and the first-story set has art glass transom windows.

Outbuilding: There is a gabled brick garage with its vehicle door facing Roger Place.

4000 ARSENAL ST		1C/0NC		
1911				
Builder:	Davidson Bros.			
Architect:	Davidson, James A.			
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This single-	family home is two stories with a flat roof and two-	hay red brick faca	de At every sixth course burn	

This single-family home is two stories with a flat roof and two-bay red brick façade. At every sixth course, burnt headers alternate with red stretcher bricks. The gabled brick porch at the right bay is enclosed with windows from the Craftsman era and retains its red roof tiles. The three façade windows are wide 1/1 windows resting on limestone sills. Instead of a cornice, the building has an applied wood gable supported by four wood brackets; the gable forms a center peak in the front parapet wall.

4004 ARSENAL ST		1C/0NC		
1911				
Builder:	Davidson Bros.			
Architect:	Davidson, James A.			
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This single-family home is two stories with a flat roof and two-bay red brick façade. The hip-roofed brick porch is at the right bay. The three façade windows are wide 1/1 replacements resting on limestone sills with thick stone lintels. Above a corbelled cornice, the parapet wall has end blocks. The front porch is enclosed with windows.

4006 ARSENAL ST	2C/0NC
1911	

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alternating original red resting on li are original	with stretchers at every sixth cour tile roofing. There is a shallow be mestone sills. The cornice is mod	flat roof and two-b se. The shed-roofed ox bay over the por lest, with a front pa	d brick porch is a ch. The left bay	windows are wide 1/1 windows
4010 ARSE	NAL ST		1C/0NC	
porch is at t thick stone	he right bay. The three façade wir	flat roof and two-t ndows are wide orig l coping and a step	ginal 1/1 window ped center peak;	four corbelled blocks extend up to
4012 ARSE 1911	NAL ST		1C/0NC	
Builder: Architect: Type/Use: Structure:	Davidson Bros. Davidson, James A. Single dwelling: two-story para Load-bearing brick	pet front	Roof shape: Roof material:	Flat Not visible
Stories: This single- headers alte	2 family home is two stories with a rnate with red stretcher bricks. Th	ne gabled brick por	Foundation: bay red brick faça ch at the right ba	Limestone ade. At every sixth course, burnt y retains its original roofing tiles.
	çade windows are wide original l an applied wood gable supported.			
4016 ARSE 1911	NAL ST		1C/0NC	
Builder: Architect:	Davidson Bros. Davidson, James A.			
Type/Use: Structure: Stories:	Single dwelling: two-story para Load-bearing brick		Roof shape: Roof material: Foundation:	Flat Not visible Limestone
This single-	ramily home is two stories with a	flat roof and two-t	bay red brick faça	ade. The hip-roofed brick porch is at

This single-family home is two stories with a flat roof and two-bay red brick façade. The hip-roofed brick porch is at the right bay and retains its original red tile roofing. The three façade windows are wide original 1/1 windows with thick lintels resting on limestone sills. Above a corbelled cornice, the parapet wall has terra cotta coping. The porch is enclosed with windows from the historic period.

4018 ARSENAL ST

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headers alter is an origina resting on li small, narro	rnate with red stretcher l front door with a side mestone sills; at the up w replacement window	ries with a flat roof and two- bricks. The gabled brick por elight and transoms. The two per left bay there is a project	ch at the right bay façade windows a ing box bay with he parapet wall ha	Flat Not visible Limestone ade. At every sixth course, burnt y retains its red roofing tiles. There are wide replacement 1/1 windows stucco and wood finish and two as end blocks and a center step.
4020 ARSE 1911	NAL ST		1C/1NC	
Builder: Architect:	Davidson Bros. Davidson, James A.			
Type/Use: Structure: Stories:	Single dwelling: two- Load-bearing brick 2	-story parapet front	Roof shape: Roof material: Foundation:	Flat Not visible Limestone
at the right t resting on li corbelled bl	bay and retains its originestone sills with thick	inal red tile roofing. The three k stone lintels. The parapet w steps. The parapet wall has t	e façade windows all has metal copi	ide. The shed-roofed brick porch is are wide replacement 1/1 windows ing and a stepped center peak; four . The front door, sidelights and

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding. (NC)

4024 ARSE	NAL ST (Photo #3, left)	1C/1NC	
1910			
Builder:	Gossnell & Frein		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
		1 1 751	CI . C 11 · 1

This two-story, flat-roofed, red brick, two-family building is two bays wide. The flat-roofed brick porch is at the right bay, with two doors at the first story and one at the second. At the left bay are two wide original sash windows at the first story resting on a limestone sill course. As a cornice, there is a very short pent roof of two courses of green French tile on six brackets, above which the parapet wall has a center step and end blocks with metal coping. Outbuilding: There is a gable-roofed frame garage clad in vinyl siding. (NC)

4026 ARSE	NAL ST (Photo #3, second from left)	2C/0NC	
1910			
Builder/Arc	nitect: Gosnell & Frein		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, flat-roofed, red brick, two-family building is two bays wide. The flat-roofed brick porch is at the right bay, with two original doors at the first story and multi-light French doors at the second. At the left bay are two wide 1/1 sash windows at the first story resting on a limestone sill course. Below this course the base of the building is brown brick. As a cornice, there is a very short pent roof of two courses of green French tile on six brackets, above which the parapet wall has a center step and end blocks with metal coping.

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ection 7 Pa	age <u>25</u>	St. Louis [Independent City]	, Missouri	
Outbuildir	ng: There is a flat-ro	ofed brick garage.		
4030-2 AR 1910	SENAL ST (Photo #	3, third from left)	1C/0NC	
Builder/Arc	hitect: Schro	beder, Fred		
Type/Use:			Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This four-fa	mily building is two	stories tall and four bays wide	with a flat roof. T	The symmetrical façade is brown
brick with a	n enameled white br	ick base below the first-story li	mestone sill cours	se. The front doors are paired at the
				the porches and are capped by
bracketed h	oods. The two center	bays each have a single wide o	riginal 1/1 windo	w with soldier brick lintels at each
story. There	is a bracketed corni	ce.		
4034-6 AR 1910	SENAL ST (Photo #	3, fourth from left)	1C/0NC	
Builder/Arc	hitect: Schro	eder, Fred		
	Four-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2	-	Foundation:	Limestone
	—	stories tall and four bays wide		The symmetrical façade is brown
				se. Original front doors are paired at
				ove the porches and are capped by
				ingle wide 1/1 window with soldier
				riginal. There is a soffitted cornice.
4038 ARSE	CNAL ST (Photo #3,	fifth from left)	1C/1NC	
1909				
Builder:	Wright Gallagher (Const Co.		
Type/Use:	Four-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
				wo-bay wooden front porch with
		ded second story. One front do		
		appear original. The four 4/1 w		
replacemen	ts, as is one of the tw	o balcony doors. There is a terr	a cotta cornice or	n brick corbels and a flat parapet
	rra cotta coping.			
Outbuildir	ig: There is a trunca	ted brick garage; the walls rem	ain, but the rest of	f the building is gone. (NC)
4042-4 AR 1909	SENAL ST (Photo #	3, sixth from left)	1C/0NC	
Builder:	Wright Gallagher (Const Co.		
Type/Use:	Four-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone

This red brick four-family building is four bays wide and symmetrical around a two-bay wooden front porch. The porch is supported by three wood columns on tall wood plinths. The balcony's balustrade has been removed. The two Jefferson windows at the balcony and the four wide 1/1 windows at the outer bays appear to be original. There is a terra cotta cornice on brick corbels and a flat parapet wall with terra cotta coping.

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ction <u>7</u> Pa		k Hill Historic District Louis [Independent City	/], Missouri	
4046 ARSE 1907	NAL ST		1C/1NC	
Builder:	Tacke & Kirschbaum			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This flat-roofed, red brick, two-family building has two stories. At the right bay is a concrete stoop that replaces the original porch; the porch roof has been replaced by an awning. The two front doors are original. There is a single original 1/1 window over the porch and two at each story of the left bay. Below the first-story windows, the base of the building is brown brick. Outbuilding: There is a gabled concrete masonry unit garage with wood shiplap trim. (NC)				
4050 ARSE 1925	NAL ST		1C/1NC	
Builder/Arc	hitect: Hollacher,	W.		
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
panels. Betw the outer en- contrasting the porch's fill, but with	veen the front doors is a pa ds of the facade; the upper with the red brick façade. I	ir of original 9/1 window sashes are interesting m Between them, multi-lighted breaks the line of the	ws. At the second s ulti-lights, and the ht French doors lea parapet roof; like t	rted on wide brick piers with stucco story, round-arched windows are at e voussoirs are a gray/black brick, ad to a shallow balcony inset into the porch gable, this one has stucco (NC)
4054 ARSE	NAL ST		2C/0NC	
three-sided right, 1/1 wi parapet wall	bay with French doors proj	ects at the balustraded b are modern replacement r peak with a brick diam	alcony above. The s. There is a simple	Flat Not visible Limestone eft bay is a flat-roofed porch; a e two front doors are original. At the e one-course terra cotta cornice; the

4056 ARSE	NAL ST	2C/0NC	
1907			
Builder:	Tacke & Kirschbaum		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
T		1 . 1 1	

This two-family building has a red brick façade with a brown brick base. There is a hipped brick porch at the right bay; a single wide 1/1 window is to the left. Both front doors are original. At the second story are three replacement 1/1 windows. The flat metal cornice has scrolled brackets at each end; above, the front parapet wall has a center step

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and end blocks (all truncated). Outbuilding: There is a flat-roo	ofed brick garage.
4058-60 ARSENAL ST	2C/0NC
1910 Builder/Architect: Miles	WD
Type/Use: Four-family flat	Roof shape: Flat
Structure: Load-bearing brick	Roof material: Not visible
Stories: 2	Foundation: Limestone
	stories high and four bays wide with a flat roof. The symmetrical façade is red brick
	e first-story limestone sill course. The front doors are paired at the two flat-roofed
	piers have been replaced by metal supports. The porch roofs retain their iron
	vs. The center two bays each have a single wide original 1/1 window at each story.
	pet wall has end blocks, a broad center step and terra cotta coping.
Outbuilding: There is a flat-roo	ifed brick and frame garage.
4062-64 ARSENAL ST	1C/0NC
1913	
Builder/Architect: Higle	
Type/Use: Four-family flat	Roof shape: Flat
Structure: Load-bearing brick	Roof material: Not visible
Stories: 2	Foundation: Limestone
	stories high and four bays wide with a flat roof. The symmetrical façade is dark red-
	ed at the two flat-roofed porches at the outer bays. The porch roofs retain their iron th narrow side windows. The two center bays both have a single wide 3/1 window
	acements) at each story. Bracketed front roof has 7 courses of red tile; flat roof
behind.	
4066-68 ARSENAL ST	1C/0NC
1913	
Builder/Architect: Higley Bro	IS
Type/Use: Four-family flat	Roof shape: Flat
Structure: Load-bearing brick	Roof material: Not visible
Stories: 2	Foundation: Limestone
	stories high and four bays wide with a flat roof. The symmetrical façade is dark red-
	paired at the two flat-roofed porches at the outer bays. The porch roofs retain their
	rs with narrow side windows. The two center bays both have a single wide 3/1 nyl replacements) at each story. The bracketed front roof is slate shingle with a flat
roof behind.	nyi replacements) at each story. The bracketed from 1001 is state simigle with a flat
iooi ooming.	

4100 ARSE	ENAL ST	1C/0NC	
1915			
Builder:	Fendler, FJ B Co.		
Architect:	Burgdorf, HJ		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story red brick building divides into two façade bays. The brick porch at the right bay has a flat roof; the two front doors are original, with a narrow window between them, and the second story has a pair of French doors surrounded by sidelights and transoms. At the left bay both stories have two 6/1 windows. At the first story they rest

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on a stone sill course; at the second story, they are capped by a terra cotta lintel course. Above a terra cotta cornice is a parapet wall with a stepped arched section at the left bay and a centered step at the right bay.

4104-6 ARSENAL ST

1912 Builder /Architect: Gleiforst, Ludwig Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone

This four-family building is four bays wide and two stories tall, with a flat roof. The brick façade is dark red with a dark brown base. Two front porches are at the first and third bays, with two original doors at each. Both are topped by iron balustraded balconies accessed by Jefferson windows. The two first-story windows (at the second and fourth bays) are wide round-arched 1/1 windows on a stone sill course. Above them at the second story are narrower segmental arched window openings with 1/1 windows. The cornice includes courses and four-brick lozenges of white enameled bricks and a terra cotta course.

4108-10 ARSENAL ST

1912 Builder /Architect: Gleiforst, Ludwig Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Stories: Foundation: 2

This four-family building is four bays wide and two stories tall, with a flat roof. The brick façade is dark red with a brown base. Two front porches are at the first and third bays, with two original doors at each. Both are topped by iron balustraded balconies accessed by Jefferson windows. The two first-story windows (at the second and fourth bays) are wide round-arched 1/1 windows on a stone sill course. Above them at the second story are narrower segmental arched window openings with 1/1 windows. The facade windows are all replacement white vinyl. The cornice includes courses and four-brick lozenges of white enameled bricks and a terra cotta course.

Outbuilding: There is a flat-roofed brick garage with parapets. (C)

4112-4 ARS	SENAL ST	1C/0NC	
1911			
Builder:	Higbey (Highley) Bros		
Architect:	Higbey		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is four bays wide and two stories tall, with a flat roof. The brick facade is red; at every sixth course burnt headers alternate with stretchers. Two gabled front porches are at the outer bays, with two replacement solid doors at each. Above the porches are 1/1 windows; at the two center bays are wider 1/1 windows at both stories. The cornice has been removed, and the strip where it sat is parged; the parapet wall has center and end steps.

4116-8 ARS	ENAL ST	1C/0NC	
1911			
Builder:	Higbey (Highley) Bros		
Architect:	Higbey		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

2C/0NC

1C/0NC

Not visible Limestone

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This four-family building is four bays wide and two stories tall, with a flat roof. The brick façade is red; at every sixth course burnt headers alternate with stretchers. Two flat-roofed front porches are at the outer bays. The left (eastern) door is partially covered and non-functioning, indicating that the eastern half of the building has been converted to a single dwelling. The other three doors are original, as are those at the balcony above. At the two center bays are wider 1/1 windows at both stories. Above a bracketed metal cornice, the parapet wall has center and end steps.

4122 ARSE	NAL ST	1C/1NC	
1910			
Builder:	Reece, LB		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story red brick building has two façade bays. The brick porch at the right bay has a flat roof; the two front doors have a narrow sidelight between them, and the second story has an original door surrounded by side windows and a transom. At the left bay both stories have two 1/1 replacement windows. At the first story they rest on a stone sill course, below which the base of the building is brown. Above a corbelled brick and metal cornice there is a parapet wall with center step and end blocks in front of the flat roof.

Outbuilding: There is a flat-roofed frame garage with a brick parapet wall on the east and pressed board siding on the other walls; it is considered noncontributing.

4126 ARSE 1910	NAL ST	1C/0NC	
Builder:	Reece, LB		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two sto	ry rad brick building divides into two feedda bays	The brick porch	t the right have been flat roof: th

This two-story red brick building divides into two façade bays. The brick porch at the right bay has a flat roof; the two front doors are original, with a narrow sidelight at the left door, and the second story has an original door surrounded by side windows and a transom. At the left bay both stories have two 1/1 windows. At the first story they rest on a stone sill course, below which the base of the building is brown. Above a corbelled brick and metal cornice there is a parapet wall with center step and end blocks in front of the flat roof.

4128 ARSE	NAL ST	1C/0NC	
1907			
Builder:	Tacke & Kirschbaum		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-sto	ry red brick building divides into two facade bays	The wood porch a	at the right hay has a deteri

This two-story red brick building divides into two façade bays. The wood porch at the right bay has a deteriorating hipped roof; the two front doors are original. At the left bay is a wide 1/1 window at the first story and two 1/1 windows at the second, with a third 1/1 windows over the porch. The base of the building is brown brick. Above a bracketed metal cornice is a parapet wall with stepped center peak and end blocks in front of the flat roof.

4130 ARSE	NAL ST	1C/0NC	
1907			
Builder:	Tacke & Kirschbaum		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

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This two-story red brick building divides into two façade bays. The wood porch at the right bay has a flat roof; the two front doors are transomed originals, and the second story has a pair of French doors topped by a transom. At the left bay both stories have a wide original 5/1 window. The base of the building is brown brick. Above a corbelled brick cornice is a rebuilt parapet wall with center step and end blocks in front of the flat roof.

4134 ARSE	NAL ST	1C/1NC	
1910			
Builder/Arc	hitect: Zeller, Geo P		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
		1	

This two-story brick building has a brown brick facade that divides into two bays. The hipped wood porch at the right bay has an original front door with one narrow sidelight to the right. At the left bay both stories have two 1/1windows, with another at the second story over the porch. At the first story the windows rest on a stone sill course. Above a corbelled brick cornice is a terra cotta-coped parapet wall with center peak and end blocks in front of the flat roof.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding. (NC)

4138 ARSE	NAL ST	1C/1NC	
1910			
Builder/Arch	nitect: Zeller, Geo P		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two sto	ry rad brick building has a hipped wood porch at the	a right have At the	laft hav both a

This two-story red brick building has a hipped wood porch at the right bay. At the left bay both stories have two replacement 1/1 windows in round-arched openings, with another at the second story over the porch. At the first story the windows rest on a stone sill course, below which the base of the building is contrasting brown brick. Above a corbelled brick cornice is a terra cotta-coped parapet wall with center arch and end blocks in front of the flat roof.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding. (NC)

4140 ARSENAL ST 1C/1NC 1910 Builder/Architect: Zeller, Geo P Type/Use: Single dwelling: two-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: 2 Foundation: Limestone

This two-story brick building has a hipped wood porch at the right bay with an original front door and narrow sidelight. The facade is brown brick. At the left bay both stories have a single original wide 1/1 window, with a narrower 1/1 at the second story over the porch. At the first story is a stone sill course, below which the base of the building is contrasting (different) brown brick. Above a corbelled brick cornice there is a terra cotta-coped parapet wall with center peak and end blocks in front of the flat roof.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding. (NC)

4142 ARSE	NAL ST	1C/0NC	
1910			
Builder/Arch	itect: Zeller, Geo P		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

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This two-story red brick building has a hipped porch at the right bay. The base is concrete, and the piers are metal replacements. The front door and narrow sidelight are original. At the left bay both stories have two original roundarched 1/1 windows, with another at the second story over the porch. At the first story the windows rest on a stone sill course, below which the base of the building is contrasting brown brick. Above a corbelled brick cornice is a terra cotta-coped parapet wall with center arch and end blocks in front of the flat roof.

4144 ARSENAL ST 2C/0NC 1910 Builder/Architect: Zeller, Geo P Single dwelling: two-story parapet front Type/Use: Roof shape: Flat Structure: Roof material: Not visible Load-bearing brick Stories: 2 Foundation: Limestone This two-story brick building has a narrow hipped brick porch at the right bay, enclosed with windows from the historic period. The façade is brown brick. At the left bay both stories have a single wide replacement 1/1 window,

with a narrower 1/1 window at the second story over the porch. At the first story is a stone sill course, below which the base of the building is contrasting brown brick. Above a corbelled brick cornice there is a terra cotta-coped parapet wall with center peak and end blocks in front of the flat roof.

Outbuilding: There is a flat-roofed brick garage with parapets.

4146 ARSE	NAL ST	1C/0NC	
1910			
Builder/Arc	nitect: Zeller, Geo P		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story red brick building has a hipped wood porch at the right bay with an original oval-paned front door and narrow sidelight. At the left bay both stories have two round-arched 1/1 windows, with another at the second story over the porch. At the first story the windows rest on a stone sill course. Above a corbelled brick cornice is a terra cotta-coped parapet wall with center arch and end blocks in front of the flat roof.

4150 ARSENAL ST		1C/0NC		
1910				
Builder/Arc	hitect: Zeller, Geo P			
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This two sto	www.huilding.has.a.dark.rad.hrick.facada. The norch	at the right having	a modern incompatible shed root	

This two-story building has a dark red brick facade. The porch at the right bay is a modern incompatible shed-roofed replacement of a hipped or gabled original. The front door is original, but its sidelight and transom area are covered. At the left bay both stories have two 1/1 windows, with another at the second story over the porch. At the first story the windows rest on a stone sill course. Above a corbelled brick cornice is a terra cotta-coped parapet wall with center peak and end blocks in front of the flat roof.

4152 ARSE	NAL ST	1C/1NC	
1910			
Builder/Arcl	nitect: Zeller, Geo P		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story red brick building has a hipped porch at the right bay. The base is concrete and brick, and the piers are metal replacements. The front door and narrow sidelight are oval-paned originals. At the left bay both stories

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have two original round-arched 1/1 windows, with another at the second story over the porch. At the first story the windows rest on a stone sill course, below which the base of the building is contrasting brown brick. Above a corbelled brick cornice there is a terra cotta-coped parapet wall with center arch and end blocks in front of the flat roof.

1C/0NC

Outbuilding: There is a gabled concrete masonry unit garage. (NC)

4154-6 ARSENAL ST

1910			
Builder/Arc	hitect: Ossowsky, Frank		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible

Stories: 2 Foundation: Limestone This two-story brick two-family building has a wide flat-roofed brick porch at the right bay, topped with a balcony and a slightly projecting bay. The two front doors are original, and the left has a narrow sidelight. The façade is red brick. At the left bay both stories have two 1/1 windows. At the first story there is a stone sill course, below which the base of the building is contrasting brown brick. Above a metal cornice is a parapet wall with end blocks and metal coping.

4158 ARSENAL ST		1C/1NC		
	1910			
	Builder/Arc	hitect: Ossowsky, Frank		
	Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
	Structure:	Load-bearing brick	Roof material:	Not visible
	Stories:	2	Foundation:	Limestone

This two-story brick building is a single-family house. The right bay projects slightly, with a gabled brick porch. A cross gable at the right bay extends from the steep-pitched front roof, which is held between side parapet walls in front of the otherwise flat roof. Both gable ends are half-timbered. At the left bay are two 1/1 windows at both stories. The first-story windows are on a limestone sill course. The façade and porch are red brick above this course and enameled white brick below.

Outbuilding: There is a noncontributing gable-roofed frame garage with a shed addition, clad in vinyl siding. Wooden vergeboards remain on the alley gable end.

4162 ARSI	ENAL ST		1C/1NC	
1910				
Builder/Arc	hitect:	Ossowsky, Frank		
Type/Use:	Single dv	velling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bea	ring brick	Roof material:	Not visible
Stories:	2		Foundation:	Limestone

This two-story brick single-family building has a wide flat-roofed brick porch at the right bay, topped with a balcony and a slightly projecting bay. The front porch is enclosed with windows. The facade is red brick. At the left bay the second story has two 1/1 windows. At the first story there is a wide 1/1 window on a stone sill course, below which the base of the building is brown brick. Above a metal cornice is a parapet wall with end blocks and metal coping.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding with asphalt siding on the alley gable end. Wooden car doors remain.

4164 ARSENAL ST

1910 Builder: Crotty, Jas. M. Architect: McMahon, WJ Type/Use: Single dwelling: two-story parapet front 1C/1NC

Roof shape: Flat

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ction <u>7</u> Pa	nae 33	St. Louis [Independent City]	1 Missouri	
	ige <u>55</u>	St. Louis [independent City]], 1011550011	
with window right bay are course, belo openings an	vs, probably from the h e wide window opening w which the base of th d corbels to either side	nistoric period. The façade is gs filled with wide original 1 e building is brown brick. Ra	red brick. At the /1 windows. At the aised brick forms s. The corbelled s	Not visible Limestone ght bay. The front porch is enclosed left bay and the second story of the ne first story there is a stone sill label moldings at the window ections support a sort of blind cotta coping.
Outbuildin				elad in a modern horizontal siding
	SENAL ST		1C/0NC	
Builder/ Arc	chitect: Gleifors	st, A		
• •	Four-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
~ .				
second and	fifth bays. Projecting b	ox bays above the porches h	ave balcony doors	Limestone e two brick front porches are at the s and are stuccoed with gable roofs.
This is a dou second and The façade i	uble building, with two fifth bays. Projecting b s dark brown brick wit ave a single wide 1/1 v	ox bays above the porches h th a brown brick base below	Six bays wide, the ave balcony doors the first story sill	e two brick front porches are at the
This is a dou second and The façade i sixth bays h	uble building, with two fifth bays. Projecting b is dark brown brick wit ave a single wide 1/1 v ick.	ox bays above the porches h th a brown brick base below	Six bays wide, the ave balcony doors the first story sill	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and
This is a dot second and The façade is sixth bays h enameled bi 4200 ARSE	uble building, with two fifth bays. Projecting b is dark brown brick wit ave a single wide 1/1 v ick.	ox bays above the porches h th a brown brick base below vindow at each story. The co	Six bays wide, the ave balcony doors the first story sill rnice is corbelled	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and
This is a dot second and The façade i sixth bays h enameled br 4200 ARSE 1912 Builder: Architect:	uble building, with two fifth bays. Projecting b is dark brown brick wit ave a single wide 1/1 v ick. NAL ST Ellermann/Eltermann Hesse, Joseph	ox bays above the porches h th a brown brick base below vindow at each story. The co	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white
This is a dot second and The façade is sixth bays h enameled br 4200 ARSE 1912 Builder: Architect: Type/Use:	uble building, with two fifth bays. Projecting b is dark brown brick wit ave a single wide 1/1 v ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat	ox bays above the porches h th a brown brick base below vindow at each story. The co	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape:	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat
This is a dou second and i The façade i sixth bays h enameled bi 4200 ARSE 1912 Builder: Architect: Type/Use: Structure:	uble building, with two fifth bays. Projecting b is dark brown brick with ave a single wide 1/1 v ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat Load-bearing brick	ox bays above the porches h th a brown brick base below vindow at each story. The co	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape: Roof material:	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat Not visible
This is a dou second and a The façade is sixth bays h enameled bi 4200 ARSE 1912 Builder: Architect: Type/Use: Structure: Stories:	uble building, with two fifth bays. Projecting b is dark brown brick with ave a single wide 1/1 w ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat Load-bearing brick 2	ox bays above the porches h th a brown brick base below vindow at each story. The co	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape: Roof material: Foundation:	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat Not visible Limestone
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This is a dou second and i The façade i sixth bays h enameled bi 4200 ARSE 1912 Builder: Architect: Type/Use: Structure: Stories: This four-fa roofless; the bay with bra	able building, with two fifth bays. Projecting b is dark brown brick with ave a single wide 1/1 w ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat Load-bearing brick 2 mily building has a syn four front doors and the icketed gable roof. At to fon brackets conceals	ox bays above the porches h th a brown brick base below vindow at each story. The co h, EA mmetrical red brick façade. T ransoms are original. Above the outer bays, there is a wide	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape: Roof material: Foundation: The double front p the porch, the sec	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat Not visible Limestone porch at the center two bays is
This is a dot second and i The façade i sixth bays h enameled bi 4200 ARSE 1912 Builder: Architect: Type/Use: Structure: Stories: This four-fa roofless; the bay with bra tile front roo	able building, with two fifth bays. Projecting b is dark brown brick with ave a single wide 1/1 w ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat Load-bearing brick 2 mily building has a syn four front doors and the icketed gable roof. At the of on brackets conceals SENAL ST	ox bays above the porches h th a brown brick base below vindow at each story. The co h, EA mmetrical red brick façade. T ransoms are original. Above the outer bays, there is a wide a flat roof behind.	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape: Roof material: Foundation: The double front p the porch, the sec e original 1/1 wind	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat Not visible Limestone orch at the center two bays is ond story is a projecting stuccoed
This is a dou second and i The façade i sixth bays h enameled br 4200 ARSE 1912 Builder: Architect: Type/Use: Structure: Stories: This four-fa roofless; the bay with bra tile front roo 4206-8 ARS 1911	able building, with two fifth bays. Projecting b as dark brown brick with ave a single wide 1/1 v ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat Load-bearing brick 2 mily building has a syn four front doors and th acketed gable roof. At to f on brackets conceals SENAL ST hitect: Miller, A	ox bays above the porches h th a brown brick base below vindow at each story. The co h, EA mmetrical red brick façade. T ransoms are original. Above the outer bays, there is a wide a flat roof behind.	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape: Roof material: Foundation: The double front p the porch, the sec e original 1/1 wine 1C/0NC Roof shape:	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat Not visible Limestone orch at the center two bays is ond story is a projecting stuccoed
This is a dou second and a The façade is sixth bays h enameled bi 4200 ARSE 1912 Builder: Architect: Type/Use: Structure: Stories: This four-fa roofless; the bay with bra tile front roo 4206-8 ARS 1911 Builder/Arc	able building, with two fifth bays. Projecting b is dark brown brick with ave a single wide 1/1 v ick. NAL ST Ellermann/Eltermann Hesse, Joseph Four-family flat Load-bearing brick 2 mily building has a syn four front doors and th icketed gable roof. At to of on brackets conceals SENAL ST hitect: Miller, 4	ox bays above the porches h th a brown brick base below vindow at each story. The co h, EA mmetrical red brick façade. T ransoms are original. Above the outer bays, there is a wide a flat roof behind.	Six bays wide, the ave balcony doors the first story sill rnice is corbelled 1C/0NC Roof shape: Roof material: Foundation: Che double front p the porch, the sec e original 1/1 wind 1C/0NC	e two brick front porches are at the s and are stuccoed with gable roofs. course. The first, third, fourth, and brick including courses of white Flat Not visible Limestone borch at the center two bays is ond story is a projecting stuccoed dow at both stories. A green French

story balcony; the four front doors and transoms are original, as are the Jefferson windows at the porch. At the outer bays, there is a wide 1/1 window at both stories (on a stone sill course at the first story). There is a bracketed metal cornice.

4210 ARSENAL ST

1909 Builder: Braun, Adolph Architect: Popp, OJ 2C/0NC

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Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story brick building divides into two façade bays. The brick porch at the right bay has a flat roof; the two front doors are original, and the second story has a pair of transomed French doors. At the left bay both stories have two 1/1 windows. At the first story they rest on a limestone sill course. Below the sill course and for two courses above it, the façade is white enameled brick; above it the façade is brown brick. White brick is also used at the porch. The metal cornice rises to a shallow peak at the left bay; there is and additional step in the parapet wall over the peak and a white brick lozenge below it.

Outbuilding: There is a gable-roofed frame garage clad in composition siding with original wood trim; a flat-roofed brick section at the east end retains a wooden vehicle door (contributing).

4212-4 ARS	SENAL ST	1C/0NC		
1909				
Builder:	Riechers & Son, J. P.			
Architect:	Helfensteller, Hirsch & Watson			
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
			• •	

This four-family building has two stories. The red brick façade uses burnt headers alternating with stretchers at every sixth course. The four front doors are paired at a front stoop, sheltered by a Craftsman-style bracketed shed hood. The doors are original. The first-story windows, one to either side of the doors, are wide 8/1 windows. At the second story, four 6/1 windows are divided into two pairs with a wide expanse of blank wall between them. The second-story windows are set on a stone sill course. All six façade windows have terra cotta square keystones in a soldier brick lintel. Above the second-story windows, the cornice is a terra cotta wave molding. The front parapet wall is vented and has terra cotta coping. The parapet is flat except for small peaks at either end.

4216 ARSE 1909	NAL ST	1C/0NC	
Builder:	Riechers & Son, J. P.		
Architect:	Helfensteller, Hirsch & Watson		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
TT1 · C C		1 / 1 1	1, , 1, 1, 1

This four-family building has two stories. The red brick façade uses burnt headers alternating with stretchers at every sixth course. The four front doors are paired at a front stoop, sheltered by a Craftsman-style bracketed shed hood. The doors are original. First-story windows, one to either side of the doors, are wide replacement vinyl 9/1 windows. At the second story, four replacement vinyl 9/1 windows are divided into two pairs with a wide expanse of blank wall between them. The second-story windows are set on a stone sill course. All six façade windows have terra cotta square keystones in a soldier brick lintel. Above the second-story windows, the cornice is a terra cotta wave molding. The front parapet wall is vented and has terra cotta coping; it is flat except for small peaks at either end.

4222-4 ARSENAL ST		1C/2NC		
1909				
Builder:	Sanders, Louis			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This two-fan	nily building is two bays wide and two stories tall w	with a red brick fag	cade and a flat roof. Two original	

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front doors are recessed at a flat-roofed brick porch at right. The porch roof is a balcony for the second story with an iron balustrade and wide Jefferson window. At the left bay both windows are wide originals that are round-arched at the first story and square at the second. The first story features a stone sill course. Above a metal lower cornice and terra cotta upper cornice (with lion head details), the parapet wall has end blocks and a center arched section. Outbuilding: There are two non-contributing gable-roofed frame garages clad in vinyl siding.

NAL ST (Photo #4, left)	2C/0NC	
Peterson, H. C.		
Priesler, E.		
Single dwelling: two-story parapet front	Roof shape:	Flat
Load-bearing brick	Roof material:	Not visible
2	Foundation:	Limestone
	Peterson, H. C. Priesler, E. Single dwelling: two-story parapet front	Peterson, H. C. Priesler, E. Single dwelling: two-story parapet front Load-bearing brick Roof shape: Roof material:

This single-family building is two bays wide and two stories tall with a red brick façade and flat roof. The hiproofed brick porch at right is enclosed with windows that appear to date from the historic period. The front door is original and has sidelights. At the left bay and above the porch, the window openings are wide with original 1/1 windows. The first story features a stone sill course. Above a bracketed box cornice the parapet wall has end blocks. Outbuilding: There is a contributing gable-roofed frame garage clad in wooden shiplap siding.

4230 ARSENAL ST (Photo #4, right)		2C/0NC	
c. 1910			
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick single-family building has a brown brick base below the first-story limestone sill course. There is a slate hipped front roof that exists only at the front of the building; behind it, the rest of the roof is flat. The hipped brick porch at the center of the facade shelters an original front door at the left and one of the seven historic façade windows (4/1 windows with four vertical panes in the upper sash). Brown brick is also used at the second story between and above the four windows in patterns. There are five wood brackets at the eaves.

Outbuilding: There is a flat-roofed brick garage with parapets.

4234 ARSENAL ST 1C/0NC 1909 Builder: Schroeder, Hy. Architect: Preisler, E. Type/Use: Single dwelling: two-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: 2 Limestone

This red brick single-family home has a dressed limestone foundation at the façade and a steep-pitched slate hipped front roof at the front of the building, with a flat roof behind. The gabled stone and wood porch at the right bay shelters an original transomed front door and side window. The three vinyl 1/1 windows at the second story are evenly spaced; at the first story two vinyl 1/1 windows are below the two second-story windows at the left. Four wood brackets support the roof, which has a gabled dormer.

4236 ARSENAL ST

1909	
Builder:	Braun, Adolph
Type/Use:	Single dwelling: two-story parapet front
Structure:	Load-bearing brick
Stories:	2

1C/1NC

Roof shape:FlatRoof material:Not visibleFoundation:Limestone

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This single-family building is two bays wide and two stories tall with a red brick facade and flat roof. Below the first-story limestone sill course the base of the building is faced with enameled white brick. The oval-paned front door has sidelights. The brick porch is enclosed with windows that appear to date from the historic period. The porch roof is a balcony for the second story with an iron balustrade and Jefferson window. At the left bay's first story is a wide 1/1 window; the second story has a pair of 1/1 windows separated by an expanse of wall but sharing a common limestone sill. The windows appear to be wood replacements. Above an impressive metal cornice the parapet wall has end blocks and a center step.

Outbuilding: There is a gable-roofed frame garage clad in incompatible wooden shingle siding. (NC)

4238 ARSENAL ST		1C/0NC	
1909			
Builder:	Habermehl, Jos.		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick single-family building has a brown brick base below the first-story brick and limestone sill course. The original front door has sidelights and a transom at the hipped porch at the right. A shallow bay projects above the porch. Both stories of the left bay have two 1/1 vinyl replacement windows. Above a metal cornice the parapet wall has end blocks with some enameled white brick highlights (five bricks each) and a center step.

4240 ARSENAL ST

1910			
Builder:	Habermehl, Jos.		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick single-family building has a brown brick base below the first-story limestone sill course. The original front door has sidelights and a transom at the flat-roofed porch at the right. Above the porch a shallow bay projects; the balcony's original railing has been replaced by wood. Both stories of the left bay have two original 1/1 windows, with thick stone lintels at the first story. Above a metal cornice the parapet wall has end blocks and a center step.

4242-4 ARSENAL ST 1911

Builder:	Habermehl, Joe		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
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This red brick two-family building has a first-story limestone sill course. The original front doors are at the flatroofed porch on the right, which appears to have been enclosed with windows during the historic period. Above the porch a shallow bay projects; the balcony has an iron railing. Both stories of the left bay have two 1/1 windows. Above a metal cornice the parapet wall has end blocks.

Outbuilding: There is a shed-roofed frame garage clad in vinyl siding. (NC)

4246 ARSENAL ST 1010

1910			
Builder:	Zwicke (Zwicki?), Fred		
Architect:	Nolte, Ed		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

1C/0NC

1C/1NC

1C/1NC

Foundation: Limestone

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This red brick two-flat building has a flat roof. A narrow window is between two original front doors at the flatroofed brick porch at the right. Above the porch, French doors, side windows and transoms have unusually configured glass lights. Both stories of the left bay have a single wide 1/1 window. Above a corbelled brick and terra cotta cornice the parapet wall has end blocks and terra cotta coping.

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding. (NC)

4252 ARSENAL ST 2C/0NC			
1911			
Builder:	Moeller, Geo & Co.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Late 19th & 20th c. Revivals		

This red brick two-flat building has a flat roof. A narrow window is between two original front doors and storm doors at the flat-roofed brick porch at the right. Above the porch French doors, side windows and transoms are within a wide segmental arched opening. At the left bay, both stories' windows are triple sets (narrow 4/1 windows flanking 6/1 windows) configured inside a wide segmental arched opening. The cornice features a corbelled brick arcade, above which the parapet wall has end blocks and terra cotta coping.

Outbuilding: There is a flat-roofed brick garage with parapets.

4254 ARSE	NAL ST	1C/0NC	
1915			
Builder:	Chapman, J		
Architect:	Popp, OJ		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This and hair	It building has a beauge brief, has halow the first st	om limastona cill	acuma A side schlad maaf

This red brick building has a brown brick base below the first-story limestone sill course. A side gabled roof of green French tile exists only at the front of the building; behind it the rest of the roof is flat. A flat-roofed brick porch is at the right bay; the shallow box bay above it has a balcony door and non-original paneling that probably covers or replaces original sidelights and transom. There is a single front door replacing two originals. Enameled green soldier brick is used to highlight the lintels of two 1/1 replacement windows at each story of the left bay. There are four pairs of wood brackets at the eaves and a small gable dormer in the front roof.

4258 ARSE	NAL ST	1C/0NC	
1915			
Builder:	Chapman, J		
Architect:	Popp, OJ		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick two-family building has an enameled white brick base below the first-story limestone sill course. Side gabled roof of green French tile exists only at the front bay of the building, behind which the rest of the roof is flat. Flat-roofed brick porch is at the right bay; the shallow box bay above it has a balcony door with side windows and transom. Enameled white soldier brick is used to highlight the lintels of two 6/1 windows at the first story, and an enameled green brick soldier course is at the second story lintel level. There are four pairs of wood brackets at the eaves and a small gable dormer in the front roof.

4260 ARSENAL ST	
1915	

1915

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doors are or front of the box bay abo highlight the There are fo Outbuilding	iginal, with an unusua building; behind it the ove it has a balcony do e lintels of two 1/1 win our pairs of wood brack g: There is a flat-roo	l configuration of glass. A s rest of the roof is flat. A fla or with side windows and the adows at the first story and kets at the eaves and a smal	side gabled roof of g at-roofed brick porc ransom. Enameled g as a rowlock course l gable dormer in th	Flat Not visible Limestone imestone sill course. The two front green French tile exists only at the h is at the right bay; the shallow green soldier brick is used to a the second-story lintel level. e front roof. to f the garage on the alley is a
4264 ARSE	CNAL ST		1C/1NC	
brick porch balustrade h are at each s	is at the right bay; the as been removed. The story of the left bay. A	ng has a tan brick base belo shallow bay above it has a	fixed window instea elights and transoms arapet wall has shor	
4266 ARSE	CNAL ST		1C/1NC	
has sideligh and transom wall has sho	ts and a transom. The is. Two 1/1 windows a ort end steps and a cent	uilding. A hip-roofed brick shallow bay above it has the re at each story of the left b	ree 1/1 windows. Th bay on stone sills. A	Flat Not visible Limestone bay; the front door is original and he original front door has sidelights bove a metal cornice, the parapet yl siding.
4268 ARSE	ENAL ST		1C/1NC	
1911 Builder/Arc	hitect: Caugh,	LH.		
Type/Use:	Single dwelling		Roof shape:	GB Gable/flat
Structure: Stories:	Load-bearing brick 2		Roof material: Foundation:	Composition shingle Limestone

This red brick single-family home has a composition shingle steep-pitched side gabled roof at the front of the building only, offering a partial third floor facing the street with a flat roof behind. At every sixth course the stretcher brick alternates with burnt headers, and raised brick imitates quoins at the edges of the façade. The gabled brick porch at the right bay shelters an original transomed front door and sidelights. The shallow bay above it has replacement vinyl windows. At the left bay, wide window openings at both stories are filled with replacement vinyl sashes (a triple set at the second story and a pair at the first). Wood modillions on the wood frieze board support the

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eaves. A gabled dormer, like the front porch, features a stucco and wood imitation half-timber pattern. Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding. (NC)

4272 ARSENAL ST

1911			
Builder:	Christian, LM.		
Architect:	Preisler, E.		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick single-family building has a dark brown brick base below the first-story soldier brick sill course. Above, the façade uses alternating burnt headers and red stretchers at every sixth course. The composition shingle hipped roof at the front of the building is for show only; it exists only at the front of the building, behind which the rest of the roof is flat. The hipped brick porch at the center of the facade shelters an original front door at the left and one of the façade windows. The three first-story windows are 1/1 windows; at the second story only, the four windows appear to be 8/1 windows. Brown brick is also used at the second story to create a geometric key-type pattern in the frieze area.

1C/1NC

Outbuilding: There is a shed-roofed frame garage clad in vinyl siding, with a metal car port attached. (NC)

4274-6 ARSENAL ST		1C/0NC	
1914			
Builder:	Fernich. M.		
Architect:	McMahon, Wm.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Ceramic block	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family walkup is three bays wide and symmetrical. The front door (an original Craftsman-style multi-light model) is at grade in a slightly recessed narrow center bay under a bracketed shed hood. A leaded glass sash window is immediately above the hood between stories, indicating the central stair. The outer bays have triple sets of windows (4/1 windows flanking a 6/1 window) at both stories and hipped front roofs. The parapet wall at the center bay and the edges of the façade breaks through the hipped sections. Fancy brickwork includes the use of burnt headers alternating at every sixth course; courses of soldier brick as the first-story lintels and an in-between sized brick (bats, the height of two courses of brick, laid on end) course extending the line of the stone sill at both stories; and slightly raised patterns supporting the stone or terra cotta pieces that the eave brackets are set into and the stone or terra cotta center piece at the center parapet wall.

4278-80 ARSENAL ST 1914		1C/0NC		
	Builder:	Fernich, M.		
	Architect:	McMahon, Wm.		
	Type/Use:	Four-family flat	Roof shape:	Flat
	Structure:	Ceramic block	Roof material:	Not visible
	Stories:	2	Foundation:	Limestone
			c 1 (

This four-family walkup is three bays wide and symmetrical. The front door (an original Craftsman style multi-light model) is at grade in slightly recessed narrow center bay under a bracketed shed hood. A leaded glass window is immediately above the hood between stories, indicating the central stair. The outer bays have triple sets of windows (vinyl replacements) at both stories and hipped front roofs. The parapet wall at the center bay and the edges of the façade breaks through the hipped sections. Fancy brickwork includes courses of soldier brick as the first-story lintels and rowlock brick extending the line of the stone sill at both stories; and slightly raised patterns supporting the stone or terra cotta pieces that the eave brackets are set into and the stone or terra cotta center piece at the center parapet

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wall.				
4282 ARSE	NAL ST		1C/0NC	
1914				
Builder:	Fernich, M.			
Architect:	McMahon, Wm.			
Type/Use:	Corner Entrance Cor	nmercial	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This corner	commercial building i	s two stories tall and three bay	ys wide. The fron	t facing Arsenal is nearly
symmetrica	l, but the corner storef	ront is entered behind a corner	r iron column tha	t is absent at the left end of the
facade. Two	o original doors to the	upstairs units are at a recessed	entry at the cent	er of the façade under an open gable
hood. The c	orner storefront retains	s its historic use but the glass	windows are not	original. The east storefront is
partially boa	arded. At the second st	ory facing Arsenal there are the	riple sets of wind	ows at the left and right bays (4/1
windows fla	unking 6/1 windows).	Two 8/1 windows are centered	l above the entrar	nce. There is a stepped front parapet
wall, and th	e outer bays have shor	t green tile pent roofs turning	the corner and al	so covering the first bay of the west
elevation.				

4302 ARSENAL ST		0C/1NC				
1950 (asse	ssor's date)					
Type/Use:	Filling station	Roof shape:	Flat			
Structure:	Concrete block	Roof material:				
Stories:	1	Foundation:	Concrete			
This brick veneered building has a rectangular footprint. A former filling station, it is set in the middle of its						
asphalted lo	t and is now the office of a small car dea	asphalted lot and is now the office of a small car dealership. The office is in the northeast corner of the building;				

next to the front door, two garage bays are at the south end of the east elevation facing Morgan Ford Road.				
4314-6 ARSENAL ST 1906		1C/1NC		
Builder:	Cuba, Wm.			
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure: Brick Roof material:				
Stories:	2	Foundation:	Limestone	

This four-bay red brick building has a concrete (replacement) front porch at the center two bays. The four front doors are all replacements, as are the windows. Side wall settling has resulted in the cracking of all four stone sills at the two outer bays. A single brick course is raised for the cornice; the front parapet wall has end blocks. Outbuilding: This wide three-bay garage has a gabled roof and is sided with masonite.

4318 ARSENAL ST		1C/0NC		
1932				
Type/Use:	Single dwelling	Roof shape:	Intersecting gable	
Structure:	Brick	Roof material:	Composition shingle	
Stories:	1	Foundation:	brick	
This charming Revival-inspired house has a brick exterior without a separate visible foundation material. The two-				

This charming Revival-inspired house has a brick exterior without a separate visible foundation material. The twobay façade is side gabled with a cross gable at the left bay over the entrance. Wavy wood courses in the gable end evoke cottage architecture, and the front door has erratic quoining. A shallow projecting bay at the right has art glass vertical casements. There is a poured concrete replacement porch.

4320 ARSENAL

c. 1920

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Type/Use:	Single dwelling: bungalo	v Roof shape:	Side gable
Structure:	Brick	Roof material:	
Stories:	1.5	Foundation:	Limestone
Style:	Craftsman/bungalow		
•	Ũ	C TT1 - C 11 - 111 C 1 1	under the main roof. The original front
This brick b	ungalow has a side-gabled	roof. The full-width front porch is set t	under the main 1001. The original from
	5	roof. The full-width front porch is set unner the set of the set o	e e
	5	1	rge vinyl-sided gable dormer faces the
door is at th street.	e left, and a pair of replace	nent 3/1 windows are at the right. A lat	e e
door is at th street.	5	nent 3/1 windows are at the right. A lat	e e
door is at th street.	e left, and a pair of replace	nent 3/1 windows are at the right. A lat	e e
door is at th street. Outbuildir	e left, and a pair of replace	nent 3/1 windows are at the right. A latick garage at the alley.	e e
door is at th street. Outbuildir 4324 ARSE	e left, and a pair of replace	nent 3/1 windows are at the right. A latick garage at the alley.	e e
door is at th street. Outbuildin 4324 ARSE 1892 Builder:	e left, and a pair of replace ng: There is a flat-roofed b NAL ST Moran, M. A.	nent 3/1 windows are at the right. A lat ick garage at the alley. 1C/1NC	rge vinyl-sided gable dormer faces the
door is at the street. Outbuildin 4324 ARSE 1892	e left, and a pair of replace ng: There is a flat-roofed b NAL ST	nent 3/1 windows are at the right. A latick garage at the alley.	rge vinyl-sided gable dormer faces the Complex
door is at th street. Outbuildin 4324 ARSF 1892 Builder: Type/Use:	e left, and a pair of replace g: There is a flat-roofed b NAL ST Moran, M. A. Single dwelling	nent 3/1 windows are at the right. A lat ick garage at the alley. 1C/1NC Roof shape:	rge vinyl-sided gable dormer faces the

side gabled wing; its first floor extends farther forward and is flush with the left bay. A full-width frame porch (on concrete supports) has a hipped roof with a gable over the entrance bay at the right. Much historic decorative woodwork is intact, including three-paneled, tapered porch posts, a sunburst design at the porch and left bay gable end, a historic front door (with a replacement center pane of contemporary leaded glass), 1/1 windows, and an 8-pane casement pair in the gable end. The siding is non-historic but compatible enough to allow this house to contribute to the significance of the district.

Outbuilding: This frame garage has a gabled roof and aluminum siding and lacks visible historic materials; it is considered noncontributing.

4328 ARSENAL ST		0C/2NC		
1892				
Builder:	Moran, M. A.			
Type/Use:	Single dwelling	Roof shape:	Complex	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	2	Foundation:	brick	
Style:	Queen Anne			

The left bay of this frame house is a projecting two-story gable. Set back at the second-story right bay is a two-story side gabled wing; its first floor extends farther forward and is flush with the left bay. A full-width frame porch (on a concrete base) has a hipped roof with a gable over the entrance bay at the right. The form of the porch is original (compared to 4324 next door) but rebuilt. The siding is relatively compatible vinyl. The windows are replacements except for the pair of four-light casements in the gable end. Some original trim is intact.

Outbuilding: This frame garage has a gabled roof and lacks visible historic materials; it is considered noncontributing.

4330 ARSENAL ST (Photo #5, third from right) 1892		0C/2NC	
Builder:	Moran, M. A.		
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Brick
Style:	Queen Anne		

This frame house would likely be considered contributing if it had compatible siding rather than asphalt imitation brick. The left bay is a projecting two-story gable. The right bay has a recessed side gabled volume at the second story, but the first story of the right bay is flush with the left bay. Its shed roof projects over the concrete stoop to

1892

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form a hood. The wood architrave and Colonial Revival–inspired front door appear to be part of a historic alteration. The left bay has original 5/1 windows at both stories, with a pair of eight-light casements in the gable end. The gable end retains wood siding. The second-story right bay has a 3/1 window. The right bay porch is a shed hood over a concrete stoop.

Outbuilding: This asphalt-sided frame garage has a gabled roof and retains hinged doors.

4332 ARSENAL S	ST (Photo #5,	second from right)	0C/1NC
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Sudhoelter, William		
Single dwelling	Roof shape:	Complex
Frame	Roof material:	Composition shingle
2	Foundation:	Limestone
Queen Anne		
	Single dwelling Frame 2	Single dwellingRoof shape:FrameRoof material:2Foundation:

The three houses at 4332-36-40 Arsenal Street are all built to roughly the same design, with variations in the placement of the porch and front gable bays. This house has a foursquare form with the addition of a projecting twostory gabled porch bay at the right. The porch's first story has a mansard-like steep pitch on three sides (a common device throughout the district). The porch's second story is enclosed with historic 10-light casement windows; this story also retains original scrolled brackets (matching those at 4336, below). The front door and windows are new. The vinyl siding is relatively compatible and is a fair imitation of historic shiplap siding. Doors and windows are replacements. A narrow hipped dormer is over the entrance bay at the left.

4336 ARSENAL ST (Photo #5, right)		1C/0NC		
1892				
Builder:	Sudhoelter, William			
Type/Use:	Single dwelling	Roof shape:	Complex	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
Style:	Queen Anne			

This house has a foursquare basic form, with a cross gable at the left bay. The full-width first-story porch is continued at the right bay of the second story as a balcony with a shed roof. The base of the second-story balcony, the right side of the porch, has a mansard-like steep pitch on three sides (a common device throughout the district). The house has wood siding and windows (possibly compatible replacement windows). The diamond-shaped side window at the front door at the right is another common characteristic of the two-story frame houses in the district. A narrow hipped dormer is at the right bay. The wood trim on this house has been remarkably well-maintained, including scrolled brackets at the porch columns. This is likely the best example of an intact Queen Anne frame house in the district.

4340 ARSENAL ST		0C/1NC	
1892			
Builder:	Sudhoelter, William		
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This house has a foursquare form with the addition of a projecting two-story gabled porch bay at right. The porch's first story has a mansard-like steep pitch on three sides (a common device throughout the district). The vinyl siding is a fair imitation of historic shiplap siding. The doors and windows are replacements. A narrow hipped dormer is over the entrance bay at the left.

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1913				
Architect:	Nolte & Nauman			
Builder:	Fernich, M.			
Type/Use:	Single dwelling	Roof shape:	Hipped gable	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
Style:	Craftsman/bungalow			
This dark re	ed brick house has a full-w	dth brick porch. Its gable end has st	ickwork in stucco, echoing the second	
story of the	house. At the first story the	original door, storm door, and side	window are at the left, and a triple set of	
	e		our 6/1 windows in pairs. The main and	
porch roofs	have notched vergeboards	on the brackets at the porch and pur	lin ends at the main eaves.	
	NAL ST (Photo #6, secon	1 from right) 1C/0NC		
1913				
Architect:	Nolte & Nauman			
Builder:	Fernich, M.			
Type/Use:	Single dwelling	Roof shape:	Gable	

Stories: 2 Style: Craftsman/bungalow

Brick

Structure:

This red brick house is two stories with a side gabled roof. The centered brick porch has a wide shed hood with large knee brace brackets attached to brick buttresses. At the porch a single window is to the left and the front door to the right. To either side of the porch is another single window. The second story has two sash windows. A gabled dormer has a triple set of casements in a single arched surround; the vergeboards rest on two imitation purlin ends. There are rounded rafter tails at the front eaves; the vergeboards at the dormer and side elevations have shaped ends.

Roof material:

Limestone

Foundation:

4352 ARSE	ENAL ST (Photo #6, right)	1C/1NC	
1913			
Architect:	Nolte & Nauman		
Builder:	Fernich, M.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Style:	Craftsman/bungalow		

This front-gabled red brick house divides into three façade bays. At the left bay's roofless brick porch, the five-light front door is a rare example with curved muntins in an almost Art Nouveau–inspired pattern. It is protected by a gabled hood on brackets. At the center bay is a multi-light casement set. The right bay has a corner porch that extends on brackets toward Alfred (the side street), accessed from the house's interior. At the second story, over a brick sill course, new windows are at the outer bays. High in the center bay, a short projecting wood bay has four single-pane casements, with two purlin ends under a shallow gable roof with stucco gable end. At the house's main front eaves are nine overscaled imitation purlin ends in the Arts and Crafts tradition; the eaves are wood and the vergeboards are rounded.

Outbuilding: A new gabled garage faces Alfred and is noncontributing.

4400 ARSE	CNAL ST	1C/0NC		
1921				
Builder: Url	ban, C. F.			
Type/Use:	Walkup (six-family)	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	3	Foundation:		

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This six-unit building is one of just a few three-story buildings in the district. The façade is divided into three bays. The center bay is recessed, with the front door at grade. Between stories over the front door are two windows indicating the location of the stairs. The outer bays project forward and present triple sets of three 6/1 windows at each story. There is a metal cornice below the parapet wall.

4406 ARSE	ENAL ST	1C/0NC	
1908			
Builder/Arc	hitect: Miles, W. D.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
This two-fai	mily brick house has a red brick façade v	with a brown brick base. Two	o original front doors are behind a
round-arche	d opening at the right bay. Five window	s – one over the entrance and	1 two at both stories of the left bay -
are in segme	ental arched openings. The front parapet	wall has ornamental brick pa	atternwork with end blocks and a

peaked center rise with metal coping.

4408 ARSE	NAL ST	2C/0NC	
1909 Duilder/Arel	hitaati Madamaka P		
	hitect: Mederacke, R.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brid	ck facade is two bays wide. The brick po	rch at the right hav has a flat	ton that is also a halcony a

This red brick façade is two bays wide. The brick porch at the right bay has a flat top that is also a balcony at the second story. A bay projects onto the balcony. At the left bay are two double-hung windows at both stories. The façade's base is brown brick below the first-story limestone sill course. The parapet wall has end blocks to either side of a peaked center step. The cornice is metal.

Outbuilding: The gabled frame garage is clad with shiplap.

4412 ARSENAL ST		1C/0NC	
1907			
Architect:	Trabor, O. R. S.		
Builder:	Prahl, J. A.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This and baish founds is true hours wide. The baish manh of the night hour hours of let much which is a holonom of the			

This red brick façade is two bays wide. The brick porch at the right bay has a flat roof, which is a balcony at the second story. A bay projects onto the balcony, terminating in a slate-covered peak that rises, turret-like, over the rest of the sloped front roof. At the left bay are two round-arched openings at the first story and square-headed openings at the second. Replacement storm windows are at all four windows, and the tops of the first-story arches are filled in with wood. Windows underneath appear to be original 1/1 windows. The façade's base is brown brick below the first-story sill level. The parapet wall has end blocks to either side of the front roof.

4416 ARSE 1907	ENAL ST	1C/0NC	
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brick façade is two bays wide. The blond brick porch at the left bay has a flat top that appears to be a recent			
replacement for a gabled or hipped roof. A bay projects onto the balcony, terminating in a peak that rises, turret-like,			

over the rest of the sloped front roof. Segmental arched window openings (wider at the right bay) are filled with

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replacement windows. At the cornice are several courses of corbelled and pressed brick with end blocks.

4418 ARSENAL ST	1C/0NC			
1895				
Type/Use: Two-family flat	Roof shape:	Flat		
Structure: Brick	Roof material:			
Stories: 2	Foundation:	Limestone		
This two-family building shares a wall or is built right up to 4420 Arsenal to the west. The red brick façade is two				
bays wide. The brick porch at the right bay ha	s a flat top that was (formerly	y) also a balcony at the second story. The		
left bay's windows at both stories are narrow pairs in segmental arched openings. There is a short sloped roof that				
descends from the parapet wall, with its eaves supported on modillions. The parapet wall has end blocks.				

4420-2 ARSENAL ST		1C/0NC	1C/0NC	
1907				
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	

This four-family building has a red brick three-bay façade. All four doors are grouped behind a round-arched opening supported on molded brick engaged columns. The window opening above the entrance is round-arched. The windows at both stories of the outer bays are paired within flatter arches. The tympanums of all the arched windows are filled in. The base of the façade is coursed limestone. At the top of the façade, corbelled brick and ornamental pressed brick form a cornice under a sloped front roof with a center cross gable.

4426 ARSENAL ST		NAL ST	2C/0NC	
	1908			
	Type/Use:	Two-family flat	Roof shape:	Flat
	Structure:	Brick	Roof material:	
	Stories:	2	Foundation:	Limestone
	This two story two family building has a dark brown brick facada. The flat roofed brick and frame porch at the left			

This two-story two-family building has a dark brown brick façade. The flat-roofed brick and frame porch at the left bay is also a balcony for the second story. A hipped pent roof at the front of the building has red ceramic French tile roofing. The façade windows and doors appear original. The parapet wall has end steps and a center step. Outbuilding: This flat-roofed brick garage retains doors on overhead tracks.

4430 ARSENAL ST 1909		1C/0NC	
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-sto	ory two-family building has a dark brick	façade. The flat-roofed brick	c porch at the left bay is also a
balcony for the second story, where a projecting bay has a center Jefferson window. A hipped pent roof at the front of the building has brackets with pendants. The parapet wall has end steps and a center peak. There is a single-story bay at the left side of the façade. There is a second primary building on the parcel (see entry for 3112 Portis).			
4500 ARSENAL ST 1912		1C/0NC	

Builder:	Mederacke, Richard		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Two stories high, this red brick building's façade alternates burnt headers with stretchers at every sixth course. The			

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front door is centered at grade, sheltered by a bracketed gabled hood. To either side are projecting two-story brick porches, which are unroofed at the second story. The porch doors have a single 1/1 window to either side. Eight wood brackets support the eaves of a hipped front roof clad with six courses of red ceramic tile.

4504 ARSENAL ST		1C/0NC		
	1912			
	Builder:	Mederacke, Richard		
	Type/Use:	Walkup (four-family)	Roof shape:	Flat
	Structure:	Brick	Roof material:	
	Stories:	2	Foundation:	Limestone
	Two stories	high this dark brick building is similar to	the next building east	differing primarily in the color of th

Two stories high, this dark brick building is similar to the next building east, differing primarily in the color of the brick façade and the composition of the hipped front roof. The front door is centered at grade, sheltered by a bracketed gabled hood. To either side are projecting two-story brick porches, which are unroofed at the second story. The porch doors have a single 1/1 window to either side. Wood brackets support the eaves of a hipped front roof surfaced with composition shingle.

4508 ARSENAL ST (formerly 4452 Arsenal) (Photo #7, left) 1C/1NC

1893			
Type/Use:	Single dwelling (former two-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-sto	bry red brick house has a recessed porch	at the left. The two first-stor	ry windows are in segmental arched

This two-story red brick house has a recessed porch at the left. The two first-story windows are in segmental arched openings; the three at the second story are in round-arched openings on a limestone sill course. There is also a very narrow small side window in the wall next to the porch. This building was originally constructed as two flats. Façade windows are replacements and the door is new. The base of the façade is coursed limestone; above a brick and metal cornice, the parapet wall has two end blocks.

Outbuilding: The flat-roofed concrete block garage is stuccoed and is considered noncontributing.

4510 ARSENAL ST (Photo #7, center)		1C/1NC	
1910			
Builder:	Moeller, George & Co.		
Type/Use:	Two-family flats	Roof shape:	flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-sto	ory dark red brick building has a flat	-roofed brick and frame po	rch at right At the le

This two-story dark red brick building has a flat-roofed brick and frame porch at right. At the left bay a wide replacement 1/1 window is at each story. Above a metal cornice, the parapet wall has end blocks and metal coping. There is also a very narrow small side window in the wall next to the porch. This building was originally constructed as two flats. The façade windows are replacements and the door is new. The base of the façade is coursed limestone; above a brick and metal cornice, the parapet wall has two end blocks.

Outbuilding: The gabled frame garage is clad with vinyl siding and is considered noncontributing.

3109 BENT	AV	1C/0NC		
1912				
Builder:	Ellermann/Eltermann, EA			
Architect:	Hesse, Joseph			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This and hair	This and baish two whith wilding is there have wide and two staries tall with a flat most. The assessed			

This red brick two-unit building is three bays wide and two stories tall with a flat roof. The recessed entry is centered, with two original doors. At the second story above the entry a projecting bay is stuccoed with half-

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timbering. This bay terminates in a gable that crosses from the front roof (a short roof that runs between side parapet walls, its eaves supported by brackets). The outer bays have a single wide white vinyl sash window at both stories. Thick limestone lintels at the first story have long drops.

3110-2 BENT AV		1C/1NC		
1913				
Builder/Arch	itect: Gleiforst, A			
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This two-story building is four bays wide. The four replacement front doors are paired behind round-arched openings at the first and third bays. Similarly dimensioned round-arched windows are at the other two bays; they rest on a limestone sill course. At the second story are four segmental arched window openings. All façade windows are vinyl replacements. The cornice area and parapet wall use white enameled brick. There is a corbelled cornice, and the parapet wall has three projecting blocks. The façade is red brick above the first-story sill course and brown brick at the base.

Outbuilding: There is a shed-roofed carport attached to the garage at 4164 Arsenal Street. (NC)

3147 BENT	AV	1C/0NC	
1911			
Type/Use:	Single dwelling (formerly store/dwelling)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This interesting red brick building has a four-bay façade facing Bent; unlike most other residential buildings in the neighborhood, there is no sloping lawn and the front steps are almost at the sidewalk with only a thin strip of grass between the sidewalk and foundation. The building was permitted as a store and dwelling. From the 1950s into the 1990s this building was shown as flats, but one of the front doors has been bricked in to accommodate a new window. This window is smaller than the others and is at the left bay; the remaining door (a replacement under a transom) is at the third bay. Windows in segmental arched openings are at the second and fourth bays at both stories and at the second story of the first bay. At the south elevation, a door and side panel (both new) are under a wider opening with a triple rowlock segmental arch head. The front parapet faces north and drains to the south.

3154-6 BENT AV		1C/0NC		
1914				
Builder:	Cuba, Wm.			
Architect:	Detjen, HJ			
Type/Use:	Two-part commercial block	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This two-sto	ry building is two bays wide with a dark red brick f	açade. At the firs	t story, the two storefronts are	
bricked in, with small vinyl windows. The second story retains its two balconies, each with a Jefferson window and a wood 3/1 window. Six wood brackets support a slate hipped front roof.				

3159 BENT	AV (Photo #21, right)	1C/0NC	
1923			
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
T1 . () (C		· · · · · · · · · · · · · · · · · · ·

The two four-family walk-up buildings at 3159-63 Bent are built to the same design. The three-bay variegated brick facades have a central front door at a shallow porch. Between stories over the porch is an 8/1 window flanked by

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narrow side widows. At the left and right bays, at both stories, 8/1 windows are flanked by 6/1 windows on brick sills with soldier lintels. Basement windows are filled in with glass block. The complex roofline at the front of the buildings features a sloped roof descending low over the center bay; the outer bays have front gabled rooflines, but the outer half of each gable is applied to a parapet wall with terra cotta coping (see photo). The primary difference between the two facades is at the porch. Both roofs are supported on two columns; the roof at 3159 Bent is a shed roof, and a gable is at 3163.

3163-5 BENT A	AV (Photo #21, left)	1C/0NC	
1923			
Type/Use: W	alkup (four-family)	Roof shape:	Flat
Structure: Br	rick	Roof material:	
Stories: 2		Foundation:	Limestone
The two four-fa	mily walk-up buildings at 3159-63 Be	ent are built to the same desi	an The three-bay variegated bri

The two four-family walk-up buildings at 3159-63 Bent are built to the same design. The three-bay variegated brick facades have a central front door at a shallow porch. Between stories over the porch is an 8/1 window flanked by narrow side widows. At the left and right bays, at both stories, 8/1 windows are flanked by 6/1 windows on brick sills with soldier lintels. Basement windows are filled in with glass block. The complex roofline at the front of the buildings features a sloped roof descending low over the center bay; the outer bays have front gabled rooflines, but the outer half of each gable is applied to a parapet wall with terra cotta coping (see photo). The primary difference between the two facades is at the porch. Both roofs are supported on two columns; the roof at 3159 Bent is a shed roof, and a gable is at 3163.

4318 CHERRY LA		0C/2NC		
c. 1880 (assessor's date)				
Type/Use:	Single dwelling: gabled ell	Roof shape:	Intersecting gables	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:	Not visible	

It appears that the square footprint of this house was formed when the space between the front wing, parallel to the lane, and the rear wing was filled in with a shed roofed addition. The façade's left bay is front gabled; the side gabled arm of the ell extends to the right. The house is clad with wide modern horizontal siding, and the three facade windows appear to be new. The historic door at the right side of the elevation facing Cherry Lane has four panes over three panels. The City Assessor's database suggests an 1880 date for this house, making it perhaps the oldest in the district. With its current siding, it is not a contributing property.

Outbuilding: The gabled frame garage has nonhistoric siding and is noncontributing.

4322 CHERRY LA		0C/1NC		
c. 1900 (as	sessor's date)			
Type/Use:	Single dwelling	Roof shape:	Front gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1.5	Foundation:		
This simple	front-gabled house has a shed-roofed fra	ame porch at the left bay. Be	cause the siding, door, first-sto	
window, an	d porch are all replacement materials, the	is house can no longer be sai	d to contribute to the significa	

story ance of the district.

4330 CHERRY LA		0C/2NC		
c. 1909 (assessor's date)				
Type/Use:	Single dwelling	Roof shape:	Side gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:	Concrete	
A building with a slightly different footprint is on this site in 1003; it is possible that the existing building is that				

A building with a slightly different footprint is on this site in 1903; it is possible that the existing building is that original house with the addition of a full porch. Under a lower pitched extension of the side gabled main roof, it

Single dwelling: compact modern

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appears that the full-width porch y	vas enclosed during the historic period with six 1/1 windows and what appears to

be a historic-period multi-light front door. The exterior is asphalt siding that imitates gray brick. Outbuilding: The gabled frame garage is clad with asbestos hexagonal shingle and is considered noncontributing.

4333 CHERRY LA

1

1959

Type/Use:

Structure:

Stories:

0C/1NC

Roof shape: Roof material: Foundation: Hipped Composition shingle

This single-story house has a brick exterior. Most of the house is Not visible from the public right-of-way. It is not contributing due to age and style.

3902 CONN	VECTICUT ST	1C/0NC	
1919			
Builder:	Fendler, EC		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This four-fa	mily walkup has a dark red brick symmetrical façad	e with a narrow r	ecessed center entrance bay

This four-family walkup has a dark red brick symmetrical façade with a narrow recessed center entrance bay. The original front door is centered at grade with a bracketed tiled gable hood. There is a fixed replacement window above it between stories in the stairwell. The top of the center bay is a stuccoed panel with a brick design. The windows at the left and right bays are triple sets of replacement imitation 3/1 windows. The green French tile roof is hipped at the façade (north) and east elevation, with wide eaves supported by four brackets at the facade and very small half-timbered cross gable at the center. The west elevation appears older, with star ties.

3903 CONN	NECTICUT ST	2C/0NC	
1920			
Builder:	Medevscki, R (probably Richard Mederacke)		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This wide dark red brick bungalow has a full-width brick front porch, with a lower pitched extension of the side gabled roof supported on four brick piers. The original front door is centered, with a pair of 6/6 windows to either side. There is a composition shingle roof with two low gabled dormers. The side elevation has star ties. Outbuilding: There is a gabled brick garage.

3907 CONN	IECTICUT ST	1C/0NC	
1916			
Builder:	Fendler, E.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This is a hip-roofed brick foursquare with an almost full-width shed-roofed brick porch at the first story. The façade and porch are dark red brick. The original front door with sidelights is at left, with a projecting bay above; at the right bay are two 3/1 windows at both stories. The roof is composition shingle with a slate-sided gable dormer facing the street.

3908 CONNECTICUT ST

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1910

Builder: Ellerman, Ed. Single dwelling: American foursquare Type/Use: Roof shape: Hipped Structure: Load-bearing brick Roof material: Composition shingle Stories: 2 Foundation: Limestone

This red brick foursquare has a full-width shed-roofed porch at the first story on three wood Ionic columns. The front door and small side window are at the right bay; two replacement 1/1 windows are at the left. The second story is the same, but there are two narrow replacement windows in a wide window opening at the right bay. There is a hipped roof with a hipped dormer facing the street.

Outbuilding: The frame garage has a gabled roof with a stucco and stick exterior.

3910 CONI	NECTICUT ST	1C/1NC	
1911			
Builder:	Woas, Albert F.		
Architect:	Doerman, OA		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Tudor Revival		

This red brick front-gable foursquare has Tudor detailing. The projecting porch at the left bay has a gable roof; the gable end has stucco and imitation half timber with vergeboard cut to imitate an ogee arch. The windows are 12/1. The main roof's gable end has imitation half timber and stucco; wide eaves have projecting rafters and purlin ends. The door and sidelights are original.

Outbuilding: There is a newer garage (perhaps dating to the 1990s) that is noncontributing.

3911 CONI	NECTICUT ST (Photo #27, left)	1C/1NC	
1915			
Builder:	Dilschneider, H.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Tudor Revival		

This building is a front-gabled foursquare with an almost full-width hip-roofed porch at the first story. The façade and porch are brown brick. The original front door with sidelights is at the left, with a projecting bay above. At the right bay, a single wide replacement window is at both stories. The gable end is stuccoed with imitation vertical half-timber and two small windows.

Outbuilding: At the alley, there is an asymmetrical gabled frame garage with no visible historic material (NC).

3912 CONNECTICUT ST

1914

Builder:	Charleville, BJ B&C		
Architect:	McMahon, Wm.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This is a simple red brick foursquare with a hipped projecting porch at the left bay. The front door and sidelights are original. There are wide 1/1 windows. The hipped roof has three brackets and a hipped dormer facing the street. There is nice brick detail at the brackets; the area surrounding the bracket is laid with soldier and rowlock bricks outlining the shape of the bracket.

Outbuilding: There is a new garage. (NC)

1C/1NC

1C/1NC

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ection 7 Pa	age <u>51</u> St. Louis [Independe	ent City], Missouri	
3015 CON	NECTICUT ST (Photo #27, second from le	ft) 2C/0NC	
1916	SECTICUT ST (Flioto #27, second from le	11) 2C/01NC	
Builder:	Lammert, W (Sammert?)		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		
roof suppor of 9/1 sash	ed brick bungalow has a full-width front porce ted on three battered brick piers. Tile steps a windows. The wide gabled dormer has three ng: There is a gabled brick garage.	t the left lead to the origi	
3916 CON 1901	NECTICUT ST	2C/0NC	
Builder:	Plegge, Geo. W		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This is a sir	nple red brick foursquare with a projecting si	hed-roofed porch at the r	ight bay and a projecting canted bay
a continuou	of the left bay. The roof is hipped above the s limestone sill course at the first-story wind ng: There is a frame gable-roofed garage wi	OW.	
1914	NECTICUT ST (Photo #27, third from left)	1C/1NC	
Builder:	Folkers, H.		
Architect:	Schaumberg, H.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:		Foundation:	Limestone
Style: This red hei	Bungalow/Craftsman	front norsh shaltared by	a lower nitched automaion of the
	ck bungalow has an almost full-width brick to roof supported on two brick piers. The repla		
0	e set of sash windows (a 3/1 window flanked		0
dormer has	two pairs of full-sized 1/1 sash windows; the ng: There is a new garage. (NC)		
3920 CON 1901	NECTICUT ST	2C/0NC	
Builder:	Plegge, Geo. W		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This brick f	oursquare has a rich tan facade; its full-width	h shed roof porch has thr	ee original wood columns and a
projecting c	anted bay at the second story, right bay. The	front door and side wind	low are original. There is a wide $1/1$

This brick foursquare has a rich tan facade; its full-width shed roof porch has three original wood columns and a projecting canted bay at the second story, right bay. The front door and side window are original. There is a wide 1/1 window at the first story of the left bay; two round-arched 1/1 windows are at the second story. There is a hipped

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		Historic District		
ction <u>7</u> Pa	nge <u>52</u> St. Louis	[Independent City], M	lissouri	
roof and him	nod dormar facing the street			
	ped dormer facing the street. g: The frame gable-roofed garage	ge is clad in double dr	rop lap siding.	
3021 CON	NECTICUT ST (Photo #27, four	th from laft)	C/0NC	
1911				
Builder:	Davidson Brothers			
Architect:	Davidson,			
Type/Use:	Single dwelling: two-story para		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:			Foundation:	Limestone
	ory, flat-roofed, single-family red front door has sidelights and tra			
	our corbelled brick blocks at the			
3922 CON	NECTICUT ST	10	C/0NC	
1901				
Builder:	Plegge, Geo. W			
Architect:	Lucas, William A.	n		
		vallaro P	Roof shape:	Gable
Type/Use:	Single dwelling: American four			
Structure:	Load-bearing brick	R	Roof material:	Composition shingle
Structure: Stories:	Load-bearing brick 2	R	Foundation:	Limestone
Structure: Stories: This is a gal	Load-bearing brick 2 ble-fronted foursquare of dark red	R F I brick. The front porc	Foundation: ch at the right h	Limestone as been replaced with a roofless
Structure: Stories: This is a gal wood stoop	Load-bearing brick 2 ble-fronted foursquare of dark rec an oriel bay projects at the second	R F I brick. The front porc nd story. At the left ba	Foundation: ch at the right h ay, a wide round	Limestone as been replaced with a roofless d-arched window is at the first
Structure: Stories: This is a gal wood stoop story and a	Load-bearing brick 2 ble-fronted foursquare of dark rec an oriel bay projects at the secon riple set of 1/1 sashes are at the s	R F I brick. The front porc ad story. At the left ba second; the center sash	Foundation: ch at the right h ay, a wide round	Limestone as been replaced with a roofless d-arched window is at the first
Structure: Stories: This is a gal wood stoop story and a	Load-bearing brick 2 ble-fronted foursquare of dark rec an oriel bay projects at the second	R F I brick. The front porc ad story. At the left ba second; the center sash	Foundation: ch at the right h ay, a wide round	Limestone as been replaced with a roofless d-arched window is at the first
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CONN	Load-bearing brick 2 ble-fronted foursquare of dark rec an oriel bay projects at the secon riple set of 1/1 sashes are at the s	R F I brick. The front porc ad story. At the left ba second; the center sash between them.	Foundation: ch at the right h ay, a wide round	Limestone as been replaced with a roofless d-arched window is at the first
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CON 1911	Load-bearing brick 2 ole-fronted foursquare of dark rec an oriel bay projects at the secon triple set of 1/1 sashes are at the s of sash windows and small panel NECTICUT ST	R F I brick. The front porc ad story. At the left ba second; the center sash between them.	Foundation: ch at the right h ay, a wide roun h is the widest.	Limestone as been replaced with a roofless d-arched window is at the first
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CON 1911 Builder:	Load-bearing brick 2 ole-fronted foursquare of dark red an oriel bay projects at the secon triple set of 1/1 sashes are at the s of sash windows and small panel NECTICUT ST Davidson Brothers	R F I brick. The front porc ad story. At the left ba second; the center sash between them.	Foundation: ch at the right h ay, a wide roun h is the widest.	Limestone as been replaced with a roofless d-arched window is at the first
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CONN 1911 Builder: Architect:	Load-bearing brick 2 ble-fronted foursquare of dark red an oriel bay projects at the secon riple set of 1/1 sashes are at the s of sash windows and small panel NECTICUT ST Davidson Brothers Davidson	R F I brick. The front porc and story. At the left ba second; the center sash between them.	Foundation: ch at the right h ay, a wide roum h is the widest. C/0NC	Limestone as been replaced with a roofless d-arched window is at the first The closed gable is slate-filled
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CONN 1911 Builder: Architect: Type/Use:	Load-bearing brick 2 ble-fronted foursquare of dark rec an oriel bay projects at the secon riple set of 1/1 sashes are at the s of sash windows and small panel NECTICUT ST Davidson Brothers Davidson Single dwelling: two-story para	R F I brick. The front porcent and story. At the left base second; the center sast between them.	Foundation: ch at the right h ay, a wide roum h is the widest. C/0NC Roof shape:	Limestone as been replaced with a roofless d-arched window is at the first The closed gable is slate-filled
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CONN 1911 Builder: Architect: Type/Use: Structure:	Load-bearing brick 2 ble-fronted foursquare of dark red an oriel bay projects at the secon riple set of 1/1 sashes are at the s of sash windows and small panel NECTICUT ST Davidson Brothers Davidson Single dwelling: two-story para Load-bearing brick	R F I brick. The front porcend atory. At the left base second; the center sast between them. 10 pet front R R	Foundation: ch at the right h ay, a wide roum h is the widest. C/0NC Roof shape: Roof material:	Limestone as been replaced with a roofless d-arched window is at the first The closed gable is slate-filled Flat Not visible
Structure: Stories: This is a gal wood stoop story and a with a pair of 3925 CONN 1911 Builder: Architect: Type/Use: Structure: Stories:	Load-bearing brick 2 ble-fronted foursquare of dark red an oriel bay projects at the second triple set of 1/1 sashes are at the second of sash windows and small panel NECTICUT ST Davidson Brothers Davidson Single dwelling: two-story para Load-bearing brick 2	R F I brick. The front porcend atory. At the left base second; the center sash between them. 10 pet front R F	Foundation: ch at the right h ay, a wide roum h is the widest. C/ONC Roof shape: Roof material: Foundation:	Limestone as been replaced with a roofless d-arched window is at the first The closed gable is slate-filled Flat Not visible Limestone
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at the right bay and a projecting canted bay at the second story above the porch. The front door is modern with narrow sidelights that are also modern. There are wide 1/1 windows at both stories of the left bay. There is a hipped roof above the frieze board and a hipped dormer facing the street with a pair of 6/1 windows. There is a continuous limestone sill course at the first-story window.

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

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Outbuilding: There is an early- in the gable end (NC).	looking concrete masonry unit garage with a gable roof and double drop lap siding
3927 CONNECTICUT ST 1911 Buildon Douidean Brothers	2C/0NC

Builder:	Davidson Brothers			
Architect:	Davidson			
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This two-story, flat-roofed, single-family red brick home is two bays wide. There is a gable-on-shed porch at the left bay. The original front door has sidelights and transoms. At the right bay and second story, wide original 1/1 windows have applied inoperable shutters. There is a limestone sill course at the first story; the base of the façade is brown speckled brick. There is a corbelled brick cornice.

Outbuilding: There is a gabled brick garage.

3928 CONI	NECTICUT ST	2C/0NC	
1901			
Builder:	Plegge, Geo. W		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This simple brick foursquare has a brown façade with a roofless replacement porch at the right bay and a projecting canted bay at the second story above the porch. The front door and side window are original. Wide 1/1 windows at the first story of the left bay rest on a limestone sill course. Two 1/1 windows are at the second story left bay. There is a hipped roof above the frieze board and a hipped dormer facing the street.

Outbuilding: The flat-roofed frame garage has board and batten siding. It is considered contributing but is in poor condition.

3931 CONI	NECTICUT ST (Photo #28, fourth from right)	1C/0NC	
1911			
Builder:	Davidson Brothers		
Architect:	Davidson		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, flat-roofed, single-family red brick home is two bays wide. The red brick façade has burnt headers alternating with stretchers at every sixth course. There is a hipped porch at the left bay. The original front door has sidelights and transoms. At the right bay and second story are wide 1/1 windows. There is a terra cotta cornice on corbelled brick, and the parapet wall has end blocks and metal coping.

3932 CONNECTICUT ST 1C/0NC 1902 Builder: Buxton, AG Architect: Lucas, William A. Type/Use: Single dwelling: American foursquare Roof shape: Gable Structure: Load-bearing brick Roof material: Composition shingle Stories: 2 Foundation: Limestone This gable-fronted red brick foursquare sits on a coursed limestone foundation. At the right bay the front porch has

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	Oak Hill Historic District
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been replaced with a roofless porch. There are projecting bays above the porch at the second story and at the first story of the left bay. A set of three 1/1 sash windows is located at the upper right, with the outer two being very narrow. Two scrolled modillions support the eaves; the closed gable is slate-filled with a pair of sash windows and a small panel between them.

3933 CON 1911	NECTICUT ST (Photo #28, third from right)	1C/0NC	
Builder:	Davidson Brothers		
Architect:	Davidson		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-story, flat-roofed, single-family red brick home is two bays wide. A gabled brick porch is at the left bay.			

The original front door has sidelights and transoms. At the right bay and second story, wide original 1/1 windows sit on thick limestone lintels. There is a corbelled brick cornice.

1C/1NC

3934 CONNECTICUT ST

1902			
Builder:	Buxton, AG		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This brick foursquare has a buff facade; its full-width shed roof porch has three original wood columns on a base clad with imitation stone veneer. The front door and sidelights are original. A wide 1/1 window is at the first story of the left bay; two round-arched 1/1 windows are at the second story left, and a single wide round-arched 1/1 window is at the second-story right bay. There is a hipped roof and a hipped dormer faces street.

Outbuilding: The frame gabled carport (a wall and door face the alley, but the side is open to the yard) is not on the 1996 Sanborn map.

3935 CONN	NECTICUT ST (Photo #28, second from left)	2C/0NC
1911		
Builder:	Davidson Brothers	
Architect:	Davidson	
Type/Use:	Single dwelling: two-story parapet front	Roof shape:

Load-bearing brick Roof material: Not visible Foundation: Limestone This two-story, flat-roofed, single-family red brick home is two bays wide. The red brick façade has burnt headers

alternating with stretchers at every sixth course. There is a gable-on-shed brick porch with tile coping at the left bay. The original front door has sidelights and transoms. There is applied gable detail with three brackets rising to form a center peak of the front parapet wall.

Outbuilding: There is a flat-roofed brick garage.

3936 CONNECTICUT ST 1002

2

Structure:

Stories:

1902	
Builder:	Buxton, AG
Architect:	Lucas, William A.
Type/Use:	Single dwelling: American foursquare
Structure:	Load-bearing brick
Stories:	2

1C/0NC

Roof shape: Hipped Roof material: Composition shingle Foundation: Limestone

Flat

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This is a simple red brick foursquare with a projecting hip-roofed porch at the right bay supported by full-height wood Ionic columns. There is a projecting canted bay at the second story above the porch. The front door and side window are original. Wide 1/1 windows are at both stories of the left bay. There is a hipped roof above the frieze board, and hipped dormer faces the street. A limestone sill course is at the first-story window. The front porch extended to run the full width of façade, although it is roofed only at the original section.

3939 CON 1911	NECTICUT ST (Photo #28, right)	1C/0NC	
Builder:	Davidson Brothers		
Architect:	Davidson		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-story, flat-roofed, single-family red brick home is two bays wide. There is a gabled brick porch at the left			

This two-story, flat-roofed, single-family red brick nome is two bays wide. There is a gabled brick porch at the left bay. The original front door has sidelights and transoms. At the right bay and second story are wide 1/1 windows with thick limestone lintels. There is a limestone sill course at the first story; the base of the façade is brown brick. There is a corbelled brick cornice with a center peak.

3940 CONNECTICUT ST		1C/0NC	
1902			
Builder:	Buxton, AG		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This is a se	1.1 C_{1} (1.1) C_{1} (1.1) C_{2} (1.1) A_{1} (1.1) A_{2} (1.1) (1.1) (1.1)	and manuals in addition	whether and a start of the field to

This is a gable-fronted buff brick foursquare. A projecting hipped porch is at the right bay, supported by full-height wood Ionic columns, with a projecting bay above. Wide 1/1 windows are at both stories of the left bay. The closed gable end is slate-filled with a pair of replacement sash windows. The limestone sill course at the first-story window separates the buff brick body from the brown brick base.

3941 CONN	NECTICUT ST	1C/1NC	
1911			
Builder:	Davidson Brothers		
Architect:	Davidson,		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
		1 1 1 1 1	

This two-story, flat-roofed, single-family red brick home is two bays wide. There is a gabled brick porch at the left bay. The original front door has sidelights and transoms. At the right bay and second story, wide window openings house paired narrow replacement 6/6 windows. The base of the façade and porch are covered with imitation stone veneer. There is a corbelled brick and terra cotta cornice; the parapet wall (probably truncated) is covered with imitation stone veneer.

Outbuilding: There is a gabled frame garage with no visible historic material. (NC)

3942 CONNECTICUT ST

1902Builder:Buxton, AGArchitect:Lucas, William A.Type/Use:Single dwelling: American foursquareStructure:Load-bearing brick

1C/1NC

Roof shape:HippedRoof material:Composition shingle

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Section 7 Page 56	St. Louis [Independent City], Missouri

Stories: 2 Foundation: Limestone

This red brick foursquare has a full-width shed-roofed porch on three full-height wood columns. Imitation stone veneer is over the porch base. At the right are the original front door and side window; a wide 1/1 window is at the first-story left bay. Two 1/1 windows are at the left bay of the second story, and a single 1/1 window is at the right bay. The hipped roof has a hipped dormer.

Outbuilding: There is a new frame gabled garage. (NC)

3945 CONNECTICUT ST 2C/0NC 1911 Builder: Davidson Brothers Architect: Davidson Single dwelling: two-story parapet front Type/Use: Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone

This two-story, flat-roofed, single-family red brick home is two bays wide. There is a gable-on-shed brick porch at the left bay with red tile coping. The original front door has sidelights and transoms. At the right bay and second story are wide 1/1 windows with thick limestone lintels. A limestone sill course is at the first story; the base of facade is dark red-brown brick. There is a corbelled brick cornice with whimsically capped end blocks and a wide center step.

Outbuilding: There is an intact gabled brick garage with a stuccoed gable end and a tile roof.

3946 CONNECTICUT ST

1913

Builder/Architect: Leisner R & B Co.

Type/Use: Single dwelling: American foursquare Structure: Load-bearing brick Stories:

This Craftsman-inspired foursquare has a dark brown brick façade with a full-width gabled front porch supported on two brick columns with a vinyl sided gable end. The original front door and side window are at the right side of the porch, with a triple set of replacement 1/1 windows at the left side. At the second story, four replacement 1/1windows are under the vinyl-sided gable end.

3948 CONNECTICUT ST

1913 Builder/Architect: Leisner R & B Co.

Type/Use: Single dwelling: American foursquare Structure: Load-bearing brick

Stories:

This Craftsman-inspired foursquare has a red brick facade with a full-width shed-roofed front porch supported on two brick columns. The original front door and side window are at the right side of the porch, with a triple set of 1/1windows at the left side. At the second story, two 4/1 windows are under the stucco and imitation timber vented gable end.

Outbuilding: There is a gabled frame garage that retains double drop lap wood siding.

3949 CONNECTICUT ST

1911 Builder: **Davidson Brothers** Architect: Davidson Type/Use: Single dwelling: two-story parapet front Structure: Load-bearing brick

1C/0NC

Roof shape:

Foundation:

Roof material:

Roof shape: Gable Roof material: Composition shingle Foundation: Limestone

2C/0NC

1C/1NC

Gable

Limestone

Composition shingle

Roof shape: Flat Roof material: Not visible

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	Oak Hill Historic District
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Stories:

Foundation: Limestone

2C/0NC

1C/0NC

This two-story, flat-roofed, single-family red brick home is two bays wide. The gabled brick porch at the left bay is filled with (probably historic-era) storm windows. At the right bay and second story are wide 1/1 windows. The corbelled brick and terra cotta cornice stops short of the edge of the facade; the parapet wall features a center step with a brown brick panel.

Outbuilding: There is a gabled concrete masonry unit garage. (NC)

3951 CONNECTICUT ST 1007

2

1907			
Builder:	Moore, P. A. C.		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This as d hair	al farma manage's left have had a shed we afted wouch with	l	ad fuirme an usula sourcest

This red brick foursquare's left bay has a shed-roofed porch with an elaborate wood frieze on replacement metal supports. The front door's original sidelights and transoms have been covered. A projecting bay is above the porch. At the right bay is a wide round-arched sash window at the first story and a triple set of 1/1 sash windows at the second (the outer two are quite narrow). The closed front gable has two small windows with diamond pane upper sashes in a field of wide horizontal siding.

Outbuilding: There is a gabled frame garage with double drop lap siding.

3952 CONNECTICUT ST

1917			
Builder:	Bush - Burns Realty Co.		
Architect:	Guth, H. W.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This bungalow is one story at the façade. The dark red façade is completely covered by a full-width gabled front porch supported on three short square columns on elephantine brick bases. The gable end is filled with synthetic horizontal siding. The original Craftsman-style front door is at the right, with two 3/1 windows at the left. The façade is dominated by a large horizontal-sided dormer in the side-gabled composition shingle roof.

3955 CONNECTICUT ST 2C/0NC			
1907			
Builder:	Moore, P. A. C.		
Architect:	Lucas, William A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Slate
Stories:	2	Foundation:	Limestone
This ton brid	k foursquare has a hip roofed perch at the left hav r	with two full hoig	ht wood colu

This tan brick foursquare has a hip-roofed porch at the left bay with two full-height wood columns. The front door has the original side window and transom. A projecting bay is above the porch. At the right bay is a wide original sash window at both stories. There is a slate hipped roof with a hipped front dormer.

Outbuilding: There is a gabled frame garage with double drop lap siding.

3956 CONNECTICUT ST

1917 Builder: Bush - Burns Realty Co. Guth, H. W. Architect:

2C/0NC

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		Oak Hill Historic Distric	t	
ection <u>7</u> Pa	age <u>58</u>	St. Louis [Independent	City], Missouri	
Type/Use:	Single dwelling	: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing b		Roof material:	Composition shingle
Stories:	1		Foundation:	Limestone
Style:	Bungalow/Craf	tsman	r oundution.	
extending fr front entran two being v dormer with	rom the main side ce, a wide origina ery narrow (a sor a brick front and	al glass-paned front door with	A cross gable in the por sidelights. At the right its sidelights). Breaking	ch at the right bay announces the are three 1/1 windows, the outer ng the roofline is a wide shed-wall
3959 CON	NECTICUT ST		2C/0NC	
1907	2011001.01			
Builder:	Moore, P. A. C			
Architect:	Lucas, William	Α.		
Type/Use:		: American foursquare	Roof shape:	Gable
Structure:	Load-bearing b	rick	Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone door has original sidelights and
	ng: There is a gal	bled frame garage with hinged	l doors. 3C/0NC	
Builder:	Bush - Burns R	ealty Co		
Architect:	Guth, H. W.	cuty co.		
Type/Use:	Single dwelling		Roof shape:	Gable
Structure:	Load-bearing b		Roof material:	Ceramic Tile
Stories:	11/2		Foundation:	Limestone
right bay re	tains its red tile sl	one and a half stories at the fac ned roof, which is carried on t rame garages retain wood side	wo brick piers. The roo	nt gable. A projecting porch at the of is red clay tile.
3961 CON 1916	NECTICUT ST		1C/1NC	
	hitect: Swinhart,	C. I.		
Type/Use:	· · · · · · · · · · · · · · · · · · ·	: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing b		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
projecting b front dorme	bay is above the port.	orch. At the right bay is a wid	ck porch at the left bay e sash window at both	with replacement double doors. A stories. There is a narrow hipped
Outbuildir	ig: There is a not	ncontributing gabled frame ga	rage.	
3962 CON 1917	NECTICUT ST		2C/0NC	
Builder:	Bush - Burns R	ealty Co		

Builder:Bush - Burns Realty Co.Architect:Guth, H. W.

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Type/Use:	Single dwelling: bung	alow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	1		Foundation:	Limestone

Style: Bungalow/Craftsman

This red brick bungalow is one story at the façade. Its full-width gabled front porch is carried on two brick piers topped by miniature elephantine wood supports; similar brick piers frame the center porch entrance. The original Craftsman-style front door and side windows are at the right, and the left side of the façade features a triple set of sash windows: a central 4/1 window and two narrower 2/1 windows. Above the roofline a dormer adds poetry to the façade with a bracketed shallow gable-on-shed roofline and a set of windows (two 2/2 windows flanking a center 4/1 as at the first story) within a common arched opening.

Outbuilding: This poured concrete garage is on the 1951 Sanborn map.

3965 CONNECTICUT ST 1C/0NC

1922			
Builder:	Schramm, AG		
Architect:	Schumacher, SO		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Ceramic Tile
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This bungalow is stuccoed at the façade and dormer only; the rest is brick. It has an almost full-width front porch, an extension of the red French tile side-gabled roof, supported on two battered piers. The original transomed front door is centered, with a single replacement 1/1 window to either side. The wide shed dormer has three short sash windows, also replacements.

1C/1NC

1C/0NC

3966 CONNECTICUT ST

1917			
Builder:	Bush - Burns Realty Co.		
Architect:	Guth, H. W.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This bungalow is one story at the façade. The dark red brick façade is covered by a full-width front porch, a shed roof extending from the main side-gable roof at a lower pitch. The porch roof is supported on two full-height rustic limestone piers; two half-piers frame the centered porch stairs. The original front door at the right bay has small high-placed art glass side windows. At the left is an unusual window set centered around a pair of narrow multi-light French doors with a multi-light transom. Breaking the roofline is a wide gabled wall dormer with two 3/1 windows surrounding a high fixed-pane center window; the gable end is vinyl sided.

Outbuilding: A noncontributing gabled frame garage shows no visible historic material, although it may be old.

3969 CONNECTICUT ST

1922			
Builder:	Schramm, AG		
Architect:	Schumacher, SO		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This two-story variegated brick house is inspired by the Craftsman style. The full-width front porch has a low-

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pitched gable roof, its eaves supported by three knee brace brackets. The front door at center and the sash windows to either side are modern white vinyl replacements. The second story is centered by a set of three white vinyl sash windows (a 6/1 window flanked by narrower 4/1 windows), with very small closet windows at the outer edges. The front gabled roof eaves are supported by three knee brace brackets.

3970 CONNECTICUT ST		2C/0NC	2C/0NC		
1923					
Builder:	Fernich, C				
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable		
Structure:	Load-bearing brick	Roof material:	Composition shingle		
Stories:	1	Foundation:	Limestone		
Style:	Bungalow/Craftsman				

This bungalow is one story at the façade. The red brick façade is covered by a full-width gabled front porch. The porch roof is supported on two full-height brick piers. The original front door is at the right bay; to the left is a triple set of windows, two narrow 2/1 windows flanking a 3/1 window. The porch's gable end is sided with original or compatible horizontal wood siding, and its eaves are supported by three small brackets. A small gable dormer faces the street

Outbuilding: The gabled frame garage has wood trim and doors.

3971 CONNECTICUT ST		2C/0NC	
1922			
Builder:	Schramm, AG		
Architect:	Schumacher, SO		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This brick bungalow has a side-gabled composition shingle roof. The limestone front porch is almost full-width, its low-pitched gable roof supported by three knee brackets. The front door and sidelights are at the left, with a pair of 4/1 original windows to the right. The second story has a large gabled wall dormer and three replacement 1/1 windows.

Outbuilding: The gabled frame garage has double drop lap siding in the gable end.

3972 CONNECTICUT ST		2C/0NC	
1918			
Builder:	Cairns, Jas. F		
Architect:	Thurston, Chas.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This two-story brown brick building has a front gabled roof; the front gable eaves meet the façade barely above the second story windows. The full-width front porch is gabled, with imitation half timber and stucco filling the gable end. It is supported by a tapered brick pier at either end. The front door is at the left bay, with a set of three replacement 1/1 windows at the right. A similar set of three 1/1 windows centers the second story, with small round-arched art glass casements to either side. The eaves of the open gable end are supported on four brackets, and the side eaves are carried on exposed rafter tails.

Outbuilding: The brick garage has a stuccoed gabled end facing Roger.

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ection <u>7</u> Pa	ge <u>61</u>	St. Louis [Independen	t City], Missouri	
1922				
Builder:	Schramm, AG			
Architect:	Schumacher, SO			
Type/Use:	Single dwelling: bun	galow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	11/2		Foundation:	Limestone
Style:	Bungalow/Craftsmar			
				ginning partway into the second
				roof. The front door is centered,
				s; halfway up the windows the
			re supported on three ki	nee brace brackets.
Outbuildin	g: There is a gabled b	rick garage.		
	ECTICUT ST		2C/0NC	
1922				
Builder:	Fernich. Morris			
Architect:	Lorenzen, Wm.			
Type/Use:	Two-family flat		Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories: 2	······································	1	Foundation:	Limestone
				ll-width hipped front porch is
				ade, each with its own set of red
				3/1 windows are at the second
		red replacement vinyl v	vergeboards.	
Outbuildin	g: There is a brick an	d frame gabled garage.		
4001 CON	ECTICUT ST		1C/1NC	
1909				
Builder:	Magnolia B&C Co			
Architect:	Kalb, JE.			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation: 1	Limestone
This red brid	ck two-family building	is two façade stories pl	lus a front mansard-like	roof, a steep-pitched front roof
				he building, behind which the
				; the porch has been rebuilt without
				dow. Wide 1/1 windows are at both
				There are brick quoins and a hipped
		eplacement white vinyl		
		ofed frame garage clad		
	- 0	2 2		

4003 CONN	NECTICUT ST	1C/0NC	
1909			
Builder:	Magnolia B&C Co		
Architect:	Kalb, JE.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Late 19th & 20th c. Revivals		

This red brick two-family building is two façade stories plus a front mansard-like roof, a steep-pitched front roof

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between two side parapet walls. This creates a three-story section at the front of the building, behind which the building is two stories with a flat roof. Two front doors are at the left bay; the two-story porch is bricked in at the second story, apparently a historic alteration. Wide white vinyl 1/1 windows are at both stories of the right bay, the first-story window resting on a limestone sill course. There are brick quoins and a hipped dormer.

4006-8 CONNECTICUT ST		1C/0NC			
	1914				
	Builder:	Ordung, J (Ordnung?)			
	Architect:	Nolte &			
	Type/Use:	Four-family flat	Roof shape:	Flat	
	Structure:	Load-bearing brick	Roof material:	Not visible	
	Stories: 2		Foundation:	Limestone	
	T 1 ·		1 1		

This symmetrical four-family building is four bays wide, with two front porches at the outer bays. Each front porch is flat-roofed, carrying a balcony for the second story. All four front doors and the balcony doors are original with one large glass pane topped by three small panes. At the center bays, a single 8/1 window is at each floor. The front roof is tiled between stepped side parapets (flat behind them) and visually supported by a series of widely spaced modillions and small brackets.

1C/0NC

		10/0110	Teronte		
1892					
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped		
Structure:	Frame	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		

This frame foursquare has a composition shingle hipped roof and wide horizontal vinyl siding. The recessed wooden front porch at the left bay is topped by an enclosed projecting second story terminating in a closed gable. A solid replacement transomed front door has a small square side window. To the right, two narrow original 1/1 windows are at the first story and a pair in a wider opening at the second story. A narrow hipped dormer is at the right. Scrolled wood brackets support the left bay's gable end, the type of detail that has disappeared from many frame houses of the period.

4010 CONN	VECTICUT ST	2C/0NC	
1915			
Builder:	Doerflinger, Albert		
Architect:	Schaumberg, Hy.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building is brown brick and is somewhat later and more modern in its detailing than many of the two-families in the neighborhood. The left bay projects, with two front doors recessed at the first floor (both contemporary replacements) and a pair of 3/1 windows at the second story. At the right bay, both stories have replacement vinyl 1/1 windows. Enameled white brick is used to pattern the spandrel panel between stories at the left, below the left bay's second-story window sill, and as squares with drops along the frieze area. Three courses of almost white brick below the parapet coping may be a replacement of the original.

Outbuilding: There is a frame gabled garage with board and batten siding and visible historic rafters.

4011 CONNECTICUT ST

4009 CONNECTICUT ST

1911	
Builder:	Fernich, M.
Architect:	Nolte, E. F.

1C/0NC

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

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ection <u>7</u> Pa	Oak Hill Historic I ge <u>63</u> St. Louis [Indepe	District endent City], Missouri	
has enormowindows. A	Single dwelling: two-story parapet from Load-bearing brick 2 bry, flat-roofed, single-family red brick h is knee brace brackets and exposed rafte pplied gable detail with two brackets rise prms a pattern in the gable end.	Roof material: Foundation: ome is two bays wide. At th r tails. At the right bay and s	second story are white vinyl 1/1
	VECTICUT ST	1C/0NC	
1913 Duvildom	Dunn IE D.Co		
is at the righ story left ba	Rupp, JF, B Co. Single dwelling: 1-story parapet front Load-bearing brick 2 building is two stories tall and two bays it bay with a red tiled roof. The front doo y and both bays of the second story. Inst th applied wood gable with stucco, the o t wall.	or and sidelights are original ead of traditional lintels, the	Limestone d brick front. A hipped front porch . Wide 1/1 windows are at the first- second-story windows are capped
4014 CON 1923	NECTICUT ST (Photo #29, left)	1C/1NC	
Builder: Architect: Type/Use: Structure: Stories: This two-fai variegated b unit. Both st rectangular moldings. T flat roof has	Holdaway C. Co. Shaffer, M. T. Two-family flat Load-bearing brick 2 mily building exploits different types of 1 rick. The front door is at a porch at the r tories of the left bay have triple sets of 3/ panel in spandrel area between the wind here is a frieze of white brick and terra c a wide center step. g: The vinyl-sided gabled frame garage ting.	ight bay; its flat roof double '1 windows on common stor ows. Second-story windows otta with drop medallions. T	s as a balcony for the second-story he sills; there is a white brick have white brick suggesting label The front parapet wall concealing a
4015 CON 1911	NECTICUT ST	1C/1NC	
Builder: Architect: Type/Use: Structure: Stories:	Fernich, M. Nolte, E. F. Single dwelling: two-story parapet from Load-bearing brick 2	nt Roof shape: Roof material: Foundation:	Flat Not visible Limestone

This two-story, flat-roofed, single-family red brick home is two bays wide. At the left bay, a hipped roof of brick porch is roofed with red French tile. At the right bay and second story are replacement 1/1 windows. The red tile cornice appears as small bracketed hip roof detail; there is a stepped parapet wall.

Outbuilding: There is a recent gable-roofed garage clad in vinyl siding. (NC)

4018 CONNECTICUT ST (Photo #29, center) 1921 1C/0NC

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ection 7 Pa	age <u>64</u>	Oak Hill Historic Distric St. Louis [Independent		
	• <u> </u>			
Builder:	Folkers, H.			
Architect:	Schaumberg, H.		Deefshare	Elect
Type/Use: Structure:	Two-family flat		Roof shape: Roof material:	Flat Not visible
Structure: Stories:	Load-bearing brick 2		Foundation:	Limestone
		two-family building divi		bays. The front porch at right uses
full-height b line carries balcony Fre building is s headers of t effect of this	prick piers that continuup from the first story nch doors are original separated by a soldier the same color extendit s is to create piers at the	the above the flat roof to do to the top of these piers , as are the four $3/1$ wind course at the second stor- ng upwards from the out	carry the second-story b through the porch rooff dows. Instead of a tradit y lintel level in a subtly er sides of the outer win g that carry up to slight	balcony rail. A concrete or stone line. Both front doors and the tional cornice, the top of the 7 redder shade. Vertical lines of ndows create a panel effect. The ly taller steps in the parapet wall;
	NECTICUT ST		1C/0NC	
1911 Builder:	Fernich, M.			
Architect:	Nolte, E. F.			
Type/Use:	Four-family flat (no	v two-family)	Roof shape:	Flat
Structure:	Load-bearing brick	w two fulling)	Roof material:	Not visible
Stories:	2		Foundation:	Limestone
symmetrical new compat	l façade has flat-roofe ible replacements. At	d brick porches at the ou	ter bays; the two front of wide white vinyl 1/1 wi	ide and two stories tall. The doors and balcony doors are brand- indows, resting on a limestone sill center peak.
1910	NECTICUT ST (Phot	o #29, right)	1C/1NC	
Builder:	McClurken, Wm.	1 1 5 11	D	
Type/Use:	Single dwelling: Gal	bled Ell	Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	1 Lata 10th & 20th a	Dovivolo	Foundation:	Limestone
Style:	Late 19th & 20th c.		a laft hav facing the star	pat at the left side of the feede
				eet at the left side of the façade. ed, with a stucco and imitation
		•		ed-roofed porch on two box
				ht; between these at the second
				ide-gabled roof is composition
shingle; its	west gable end is filled ag: There is a deterior	l with stucco and stickw	ork.	l visible historic rafters with asphalt
5/				

Builder: Ziesler, O & HF NagelRoof shape:FlatType/Use:Single dwelling: two-story parapet frontRoof shape:FlatStructure:Load-bearing brickRoof material:Not visibleStories:2Foundation:Limestone

This two-story, flat-roofed, single-family red brick home is two bays wide. The full-width gabled porch has battered piers and variegated brick, a later addition. The modern replacement front door's original side window is now

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covered over. Darker brick is below the first-story limestone sill course and at the porch. At the right bay and second story are replacement white vinyl 1/1 windows. There is a metal cornice, and the parapet wall has contrasting brick patterns and appears truncated.

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding. (NC)

4023 CONNECTICUT ST 1910

Builder: Ziesler, O & HF Nagel

2

Single dwelling: two-story parapet front Type/Use:

Load-bearing brick Structure: Stories:

Roof shape: Flat Roof material: Not visible Foundation:

1C/1NC

1C/0NC

Limestone

This two-story, flat-roofed, single-family red brick home is two bays wide. At the left bay, the original front door and sidelight are visible in part because the porch has been replaced by a roofless concrete stoop. Brown brick is below the first-story limestone sill course. At the right bay and second story are replacement white vinyl 1/1 windows. The cornice has been replaced by courses of imitation stone veneer; the parapet wall has contrasting brick patterns and brick coping, probably truncated.

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding. (NC)

4024 CONNECTICUT ST

1912			
Builder:	Leisner R & B Co.	Architect:	Leisner R & B
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This front-gambrel house is technically one facade story, although the open gambrel end allows it to read as a twostory house. The full-width front porch is carried on modern dimensional lumber left unpainted. The original transomed front door is at the right, with a wide 1/1 sash window to the left. Centered at the second story are two original windows with a wide diamond pane in the center of the upper sash. A brick chevron embellishes the surface of the façade to either side of the second-story windows. The gambrel roof has front eave returns. The roof material is composition shingle.

4026 CONI	NECTICUT ST	1C/1NC	
1912			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This front-gambrel house is technically one façade story, although the open gambrel end allows it to read as a twostory house. The full-width hipped front porch is carried on a modern wooden base. A replacement front door (its transom now covered) is at the right, with a wide 1/1 sash window to the left. Centered at the second story is a pair of sash windows with diamond-pattern upper sashes and a label molding formed by projecting brick. The façade uses burnt headers alternating with stretchers at every sixth course.

Outbuilding: There is a frame gabled garage with wood doors and visible historic rafters, sided with imitation brick asphalt siding. It is considered noncontributing.

4027 CONNECTICUT ST 1922

Builder: Stoeckel, E 1C/0NC

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timber in the porch's low-pitched gable end.

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Architect:	Thurston, Mr.				
Type/Use:	Walkup (four-family)	Roof shape:	Flat	
Structure:	Load-bearing brick		Roof material:	Not visible	
Stories:	2		Foundation:	Limestone	
This four-family walkup building has a symmetrical three-bay variegated brick façade. The entrance is at grade in					
the center ba	the center bay. The door and sidelights are in a rectangular limestone surround with curved corners at the intrados;				
the door itse	the door itself has four lights in a jazzy arrangement of three vertical panes with diagonal bottom edges over one				

the door itself has four lights in a jazzy arrangement of three vertical panes with diagonal bottom edges over one pane running diagonally beneath them. An 8/1 window is at the stairwell above the front door between stories. At the outer bays, both stories have sets of three sash windows: a 6/1 window flanked by 2/1 windows at the upper story, and the same arrangement only with a center 4/1 replacement window at the first story. These are all white vinyl. There are a soldier brick sill course to either side of limestone sills and soldier lintels at the first story. The building has a flat roof but displays a narrow side gable for show at the façade, with a narrow half-timbered cross gable at the center.

4030 CONI	NECTICUT ST	1C/1NC	
1913			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape: C	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories: 1		Foundation:	Limestone
Style:	Colonial Revival/Georgian		

Style: Colonial Revival/Georgian This front-gambrel house is technically one façade story, although the open gambrel end allows it to read as a twostory house. The full-width gabled front porch (likely a later addition) is carried on battered brick piers. The front door is at the right, with a wide window to the left. Centered at the second story are two 6/1 sash windows topped by a soldier brick course. Above this brick course the gambrel end is stuccoed, echoing the stucco and imitation half

Outbuilding: A contributing vinyl-sided frame gabled garage has wood doors and visible historic rafters (NC).

4032 CONN	ECTICUT ST	1C/0NC	
1913			
Builder/Arc	nitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories: 1.5		Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This front-gambrel house is technically one façade story, although the open gambrel end allows it to read as a twostory house. A full-width hipped front porch has been removed, replaced by a stoop at the right bay. The building's base has been covered with imitation stone veneer. The front door is at the right, with a wide window to the left. Centered at the second story is a pair of sash windows. The gambrel end is stuccoed.

4033 CONN	NECTICUT ST (Photo #30, right)	1C/0NC	1C/0NC		
1892					
Type/Use:	Single dwelling	Roof shape:	Hipped		
Structure:	Frame	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		
Style:	Oueen Anne				

This frame building is two bays wide and two stories tall. The front entrance is at a frame porch at the left bay with what could be original spindle work. A small 1/1 window is above the porch. At the wider right bay, paired 1/1 windows are at both stories, topped by a front cross gable. All façade windows are replacement. The siding is relatively modern narrow horizontal vinyl that imitates wood siding.

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4035 CONI	NECTICUT ST (Phot	o #30, center)	1C/0NC	
1931				
Builder/Arc	hitect: Kamleiter, JW			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This flat-roo	ofed, two-family build	ing is distinguished by lively	brickwork; the va	riegated cross-hatched brown brick
façade has r	estrained highlights ar	nd patterns in red and enamele	ed white brick. Th	e full-width brick front porch has
two sets of s	steps at opposite ends	of the façade leading to the tw	vo front doors, wł	nich are original and feature round
lights at eye	e level. The center of th	ne porch's hipped roof is carv	ed away for a sec	ond-story balcony. The balcony
				loset windows. The two second-
				pane upper sashes. The parapet
wall with sr	nall end blocks appear	s to have had an applied gable	e, now removed.	
	NECTICUT ST		1C/0NC	
1893				
Type/Use:	Single dwelling: Am	erican foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
				placement front door and art glass
				ed opening to the left. At the second
				limestone sills is a double course of
	red brick. The compos	ition shingle roof is hipped w	ith a front-facing	hipped dormer almost at the roof
ridge.				
4020 CON	NECTICUT ST (Phot	a # 20 laft)	1C/0NC	
1891		0 #30, IeIt)	IC/ONC	
Type/Use:	Single dwelling		Roof shape:	Hipped
Structure:	Frame		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
Style:	Queen Anne		i oundation.	Linestone
•	-	right bay with cutaway corne	rs at the first stor	y and terminating above the second
				ofed front porch is at the left bay;
				ndows, a replacement door, and a
		id below a scallop-shingled a		
		give a second provide a	Pean.	

4040 CONNECTICUT ST		1C/1NC		
1893				
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	

This red brick foursquare has a full-width wooden front porch with a hipped roof. The original front door and side window are at the right, with 2 1/1 windows in segmental arched openings to the left. At the second story, a pair of 1/1 windows are at the left bay and one at the right. At the level of the limestone sills is a double course of square billeted brick. The composition shingle roof is hipped with a front-facing hipped dormer almost at the roof ridge. Dormer windows have been replaced, and there is a large third-story dormer addition to the west.

Outbuilding: There is a noncontributing new garage at the alley.

4041 CONNECTICUT ST

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Section 7 Page 68		Oak Hill Historic District St. Louis [Independent City], Missouri		
1892 Type/Use: Structure: Stories: Style:	Single dwelling Load-bearing brick 2 Late Victorian		Roof shape: Roof material: Foundation:	Hipped Composition shingle Limestone

This narrow red brick single-family dwelling is two bays wide and two stories tall with a composition shingle hipped roof. The full-width frame porch has a hipped roof. A battered dormer with a closed gable end faces the street. A replacement front door is at the right; windows in segmental arched openings include two at the first story and a single and a pair at the second story, all replacements.

1C/0NC

4042 CONNECTICUT	ST
1002	

1893			
Builder:	Cooper R&E Bldg Co.		
Architect:	Cooper, JW		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Slate
Stories:	2	Foundation:	Limestone
This manual	former and the building is found with modium has	and had also The fail	

This narrow foursquare-type building is faced with medium brown brick. The full-width front porch has a shed roof; its base and supports have been replaced. The front door at the right bay is a replacement, and its small side window is filled with glass block. The two 1/1 windows at the first story's left bay and the three at the second story are all vinyl replacements. A hipped dormer faces the street. There is a slate roof with original finials.

4044 CONI	NECTICUT ST	1C/1NC	
1912			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Style:	Colonial Revival/Georgian	Foundation:	Limestone

This front-gambrel house is technically one façade story, although the open gambrel end allows it to read as a twostory house. The full-width shed-on-hip front porch is carried on a modern wooden base. The original front door is at the left, with a wide window to the right. Centered at the second story are two 1/1 sash windows. The façade uses burnt headers alternating with stretchers at every sixth course.

Outbuilding: There is a newer side gabled garage at the alley. (NC)

4045 CONNECTICUT ST		1C/1NC		
1892				
Type/Use:	Single dwelling	Roof shape:	Hipped	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
Style:	Late Victorian			

This narrow red brick single-family dwelling is two bays wide and two stories tall with a composition shingle hipped roof. A full-width brick porch with a hipped roof is a bungalow-era addition. A battered dormer with a closed gable faces the street. There is a replacement front door with covered transom at the right; windows in segmental arched openings include two at the first story and a single and a pair at the second story, all original.

Outbuilding: There is a shed-roofed frame garage clad in asphalt siding. (NC)

4046 CONNECTICUT ST		1C/0NC	
1912			
Builder:	Leisner R & B Co.	Architect:	Leisner R & B
Type/Use:	Single dwelling: front gambrel Colonial	Roof shape:	Gambrel

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section <u>7</u> Page <u>69</u>	St. Louis [Independent City], Missouri

Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Ctaller	Calanial Daviaal/Canadian		

Style: Colonial Revival/Georgian

This front-gambrel house is technically one façade story, although the open gambrel end allows it to read as a twostory house. The full-width shed front porch is carried on a modern wooden base. The transomed replacement front door is at the left, with a pair of replacement sash windows to the right. Centered at the second story is a pair of replacement sash windows. There is a composition shingle roof with eave returns at the façade.

4049 CONN	VECTICUT ST	1C/0NC	
1892			
Builder:	Waggoner, LT		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This frame house in the Queen Anne mode is two bays wide and two stories tall with a hipped composition shingle roof. The full-width shed-roofed porch is supported on metal replacement supports. The right bay projects and terminates in a closed gable; at the left bay are the front entrance and a battered gabled dormer. Vinyl siding resembles shiplap. At the right bay of the second story, the projecting bay has rounded corners and is covered with what looks like imitation beadboard.

4050 CONN	NECTICUT ST	1C/1NC	
1892			
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This two-story house uses the same red brick for the façade and side elevations. The façade and side openings are all topped with segmental arches. At the façade is a full-width hipped roof wooden porch. At the first story a transomed front door (its transom now covered) and two windows are evenly spaced. At the second story, a single sash window is at the left and a pair are in a wide opening at the right. All façade windows are modern vinyl replacements. Above the minimal brick cornice is a composition shingle hipped roof with a battered hipped dormer.

Outbuilding: There is a noncontributing gabled garage with no visible historic material.

4052 CONN	NECTICUT ST	1C/1NC	
1892			
Builder:	Ruff. Mr.		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This two-story house uses the same red brick for the façade and sides. The façade and side openings are all topped with segmental arches. At the façade is a full-width shed-roofed wooden porch. At the first story a transomed replacement front door and two windows are evenly spaced. At the second story, a single sash window is at the left and a pair are in a wide opening at the right. All façade windows are modern vinyl replacements. Above the minimal brick cornice is a composition shingle hipped roof with a battered hipped dormer.

Outbuilding: There is a noncontributing new garage at the alley.

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	Oak Hill Historic District
Section 7 Page 70	St. Louis [Independent City], Missouri

Type/Use:	Single dwelling	1	Intersecting gable
Structure:	Frame		Composition shingle
Stories:		Foundation:	1 0

Style: Queen Anne

This frame house in the Queen Anne mode is two bays wide and two stories tall with a cross-gabled composition shingle roof. The full-width hipped porch roof rests on replacement metal supports and a concrete base. The right bay projects and terminates in an open gable; at the left bay is the front entrance. A square tower nestles above the front door. The building is clad with wide synthetic horizontal siding.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in asphalt siding.

4058 CONI	NECTICUT ST	1C/2NC	
1891			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
Style:	Late Victorian		

This frame building has a steep-pitched front gable facing north to the street. The front door is in the east elevation at a long shed-roofed porch. A single bay wide, both stories of the façade have sets of three narrow sash windows in a common opening, shaded at both stories by bracketed shed roofs. The second story's shed extends beyond the windows to meet the eaves of the gable. Narrow white vinyl siding is fairly compatible. A small shed-roofed section is at the right (west) elevation. The foundation appears to be poured concrete.

Outbuilding: One garage looks brand new and the other may be new.

4059 CONN	NECTICUT ST	1C/1NC	
c. 1892			
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This frame house in the Queen Anne mode is two bays wide and two stories tall with a steep hipped composition shingle roof. The full-width hipped roof porch is the base for a projecting gabled bay at the left side of the second story. Vinyl siding covers the façade, and wood shingles are used at the sides.

Outbuilding: There is a gable-roofed frame garage clad in asphalt siding. (NC)

4060 CON	NECTICUT ST	1C/0NC	
1895			
Builder:	King, John S.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
T1 1		1	1 1

This single-story, flat-roofed house has a light brown brick facade. Two bays wide, it has a full-width hipped front porch with a pair of replacement windows in a wide segmental arched opening at the left and transomed replacement front door at the right. The unusual parapet wall has a segmental arched center section with a balustrade-like section to either side.

4062 CONNECTICUT ST

1895 Builder: King, John S. Type/Use: Single dwelling: 1-story parapet front Structure: Load-bearing brick 1C/1NC

Roof shape: Flat Roof material: Not visible

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 71	St. Louis [Independent City], Missouri

Stories:

1

Foundation: Limestone

This single-story, flat-roofed house has a light brown brick facade. Two bays wide, it has a full-width hipped front porch with a pair of windows in a wide segmental arched opening at the left and transomed front door at the right. The door and windows are original. There is a dentil brick cornice, and a parapet wall may be missing.

Outbuilding: There is a frame gabled garage with some visible historic material, rendered noncontributing by asphalt siding.

4063 CONI	NECTICUT ST	1C/0NC	
c. 1892			
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This frame house in the Queen Anne mode is two bays wide and two stories tall with a hipped composition shingle roof. At the left bay is a two-story porch, a front porch and shed-roofed balcony. The right bay projects and terminates in a closed gable. The building is clad with vinyl siding. A small gabled dormer is at the left bay. A diamond-shaped window is next to the replacement front door.

4065 CONN	ECTICUT ST	1C/0NC	
1914			
Builder/Arcl	nitect: Leibinger, FJ & Son		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building is two stories high; the façade is red brick over a brown brick base, separated by a limestone sill course at the first story. A projecting brick porch at the left bay doubles as a balcony for the second story; both doors and the Jefferson window above are original. At the right bay is an original wide 4/1 window at both stories. A brown brick dentil course stands out beneath the terra cotta cornice; the front parapet wall has center and end steps with terra cotta coping. The corner building to the west abuts this one, and it appears they share a common wall.

4067-9 CONNECTICUT ST 1C/0NC

1905			
Builder:	Detjen, Hy.		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This corner building faces Connecticut Street. The red brick façade has two stories. The first floor is broken into five divisions: three narrow bays with round-arched openings for recessed porches (filled in at the left bay) with infilled storefronts (brick with paired windows) between them. Only the right arch is original; the other two duplicate its scale without the distinctive molded brick. The second story is divided into two bays, each with a set of three sash windows on a common sill. Either end of the Connecticut elevation is defined with a raised brick pier that stretches from the ground to the roofline, topped by ball finials. Between the two end piers is an applied roof, still covered with slate, that flares around the end piers at the lower end. (The eastern end actually overlaps the adjacent building's façade.) Behind this, the roof is flat.

4068 CONNECTICUT ST

1922 Builder: Mueri, Charles S. Architect: Schaumburg, Hy.

National Register of Historic Places Continuation Sheet

Section <u>7</u> Pa	age <u>72</u>	Oak Hill Historic District St. Louis [Independent City]	l, Missouri	
variegated b front roof w asymmetric gable end a both stories	orick around a common ith a nearly round Gotl gable roof that slopes bove the first story. The Sash windows are 8/1	bry, four-unit walkup is design in front door at grade in the ce hic arched parapet section at low over the front door, with e right bay is slightly set bacl	Foundation: ned to read as two nter of seven bays the left. The next notched and tape and includes sm the others. Despite	CM Complex Comp. shingle & not visible Limestone sections, united by the use of dark s. The three left bays have a hipped three bays have a front-facing red vergeboards and a stuccoed all concrete and iron balconies at e the unusual design, the front door feature of 4-family walkup
4100 CON 1928	NECTICUT ST		1C/0NC	
	hitect: Hof, F.			
Type/Use: Structure: Stories: This is a sin cornice and	Corner-entrance com Load-bearing brick 1 gle-story storefront bu coping at parapet wall	ilding (Oak Hill True Value I	omewhat modified	Flat Not visible egated brick with cream terra cotta d storefront but retains full windows om the historic period.
4102 CON	NECTICUT ST	-	1C/0NC	-

1891			
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This simple two-story frame house has a front gable roof and full-width wood shed roof porch. The front door is at the right bay, with a single 1/1 window above it. At both stories of the left bay are pairs of 1/1 windows, transomed at the first story. All façade windows are replacements, and the front door is new. The house is clad in vinyl siding.

4106 CONNECTICUT ST 1000

1908			
Builder:	Holthaus, EH.		
Type/Use:	Single dwelling: two-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This is a flat-roofed single-family building two stories high and two bays wide. There is a modern front door and side window at small hipped porch at the right bay. A single 1/1 window is at the second story over the porch; two 1/1 windows are at both stories of the left bay, all replacements. There is a metal cornice, and the parapet wall has center step and end blocks. The building is in fair condition; there is some bulging in the brick façade over the second-story windows.

4108 CONNECTICUT ST

1902 Builder: Detjen, H. Single dwelling Type/Use: Structure: Load-bearing brick Stories: 1

1C/0NC

1C/0NC

Roof shape: Gable Roof material: Composition shingle Foundation: Limestone

National Register of Historic Places **Continuation Sheet**

	Oak Hill Historic District
Section <u>7</u> Page <u>73</u>	St. Louis [Independent City], Missouri

Style: Late Victorian

This one façade story, front-gabled red brick house has slightly flared eaves. There is a small hipped porch at the right bay with a front door and side window. At the left bay is a wide round-arched 1/1 window with inoperable applied shutters below the springing point. In the gable end are two round-arched 1/1 replacement windows sharing a common sill. The front gable has eave returns. There are large side dormers in composition shingle roof.

4110 CONNECTICUT ST 1932

1752			
Builder:	Rosenblum, L.		
Architect:	Weinel, Coy		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Late 19th & 20th c. Revivals		

This small dark red variegated brick cottage has a side-gabled front section with a composition shingle roof, single story with two bays. At the left bay the front door is in a segmental arched opening with stone veneer surround topped by a medium-pitched cross gable with the romantic detail of the gable sweeping lower at the left than the right. The right bay has a replacement vinyl 1/1 window with inoperable shutters. There is limestone veneer at the foundation and a roofless porch. The roof at the rear of the house appears to be a gable or hip perpendicular to the front section.

4111 CONNECTICUT ST (Photo #31)		1C/0NC	
1919			
Builder:	Elias, William		
Architect:	Gruen, William		
Type/Use:	Church	Roof shape:	Complex
Structure:	Load-bearing stone	Roof material:	Composition shingle
Foundation:	Limestone		
Style:	Gothic Revival		

Oak Hill Presbyterian Church is sited at the northwest corner of Oak Hill and Connecticut, with broad gables facing both streets (extending from a main hipped roof) and a square tower at the corner. The exterior is random roughfaced limestone. Three red doors in lancet-arched openings are at the south-facing gable, and an additional entrance is in the east side of the tower, the upper openings in the tower also use lancet arches. Five tall windows at the base of the east elevation are filled with glass blocks. Church records indicate that the sanctuary was completed in 1919. The educational annex to the north was actually constructed first, beginning with the basement in 1908. A modernera addition to the west houses offices and other space, and connects the building to the house (once free-standing) at 4115 Connecticut.

4112 CONN	VECTICUT ST	2C/0NC		
c. 1895				
Type/Use:	Single dwelling	Roof shape:	Gable	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	1	Foundation:	Limestone	
Style:	Late Victorian			

Sited high above the sidewalk far back on its lot, this small building is a single story tall at the facade but with a substantial side gable roof that adds a full second story. It is gray painted brick. The frame front porch is just shy of full width with a hipped roof. The transomed original front door is at the right; at the left side of the façade is a window pair in a wide segmental arched opening. A battered dormer with a hipped roof faces the street. Outbuilding: There is a contributing gabled frame garage. Its concrete base is built into the retaining wall at the alley, and wood trim is intact. The garage is clad with aluminum siding which mimics wood siding.

National Register of Historic Places Continuation Sheet

	Oak Hill Historic Dist		
ction 7 Pa	nge <u>74</u> St. Louis [Independe	ent City], Missouri	
4115 CON 1911	NECTICUT ST (Photo #31, left)	1C/0NC	
Builder:	Charleville, BJ B&I Co		
Architect:	Bradshaw, PJ		
Type/Use:	Single dwelling	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
full stories. The upper s wide Crafts	mbrel-roofed house has a side entrance to the Three bays facing Connecticut Street are org ection of the wall dormer and both gambrel of man-style front door with sidelights is at the	anized around a center b ends are faced with mode left side of the east eleva	ay with a tall gable wall dormer. ern synthetic horizontal siding. The
gable hood.	This building is attached to the church to the	e east.	
4118 CON c. 1897	NECTICUT ST	1C/0NC	
Type/Use:	Open gable/gambrel front dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	11/2	Foundation:	
Style:	Late Victorian nouse with front gable roof is sited high above		
and paired v granite bloc			
4120 CON 1910	NECTICUT ST	1C/0NC	
Builder:	Gruenewald, Wm.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
	gle-story shaped parapet house of red brick		
	hipped porch at the right shelters a replacent e at the left. The parapet wall has a center ste		
4124-6 CO 1910	NNECTICUT ST	1C/0NC	
	hitect: Gleiforst, August		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
	bry shaped parapet four-family building is re	d briels with an anomalad	white brick base below the stone

4127 CONNECTICUT ST		1C/0NC	1C/0NC	
1892				
Type/Use:	Single dwelling	Roof shape:	Intersecting gable	

National Register of Historic Places Continuation Sheet

Section 7 Pa	age <u>75</u>	Oak Hill Historic District St. Louis [Independent City], Mis	ssouri	
Structure:	frame	Ro	oof material:	Composition shingle
Stories:	1	Fo	oundation:	Limestone
The single story frame house is L-shaped with a cross gabled roof and a filled in shed porch between the two arms				

The single story frame house is L-shaped with a cross gabled roof and a filled in shed porch between the two arms of the L. The front door, facing the street in the porch section, is sheltered by a gabled hood. The house is sided with vinyl siding and roofed with composition shingles. There is a flat-roofed rear addition.

1C/0NC

4128 CONNECTICUT ST

1690			
Builder:	Stoezner, Em.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This unusual house is two stories tall and two bays wide with a flat roof. The brick at the first story is a lighter, more orange-red than the second story, although the side elevations are the same dark red for the entire height of the building. The entrance bay at the right is narrower than the left bay, defined by narrow ribs at either side, with bricks projecting at a 45-degree angle and running the height of the first story only; above the first story the bay is slightly projecting. The original front door and sidelights are in a recessed porch under an awning. There is a stone sill course at the second story; the right bay has a segmental arched 1/1 window. At both stories of the left bay are three-part windows in wide segmental arched openings (three 1/1 windows in a single opening; the taller first-story set has transom art glass lights as well). There are corbelled brick panels at the frieze area; the parapet is rebuilt or has been removed.

4129 CONNECTICUT ST		1C/0NC	
c. 1892			
Type/Use:	Single dwelling: gabled ell	Roof shape:	Intersecting gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Late Victorian		

This single-story frame house has a jerkinhead roof that may be a later addition. The footprint of the house is L-shaped with a projecting right bay and recessed left; the whole is covered with a jerkinhead roof, creating a deep corner porch. It has vinyl siding and a composition shingle roof as well as replacement doors and windows except for the small 1/1 window at the second story. Although not technically a "gabled ell" house, that is the closest property type in the database.

4130 CONNECTICUT ST (Photo #32, left)		1C/0NC		
1908				
Builder:	Gruenewald, Wm.			
Architect:	Rottler, C.			
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	1	Foundation:	Limestone	
				~

This simple flat-roofed house is three bays wide, with a shallow hipped porch at the right bay. It falls under the "shaped parapet" type, although the parapet wall is flat (steps probably removed). The single-story house stands out because the façade is faced entirely with enameled white bricks. The porch has been enclosed, and the two 1/1 windows at the left are vinyl replacements.

4131 CONNECTICUT ST		1C/1NC
1912		
Builder:	Charleville, BJ B&I	

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 76	St. Louis [Independent City], Missouri
Architect: Van Keuren	

Type/Use:Two-family flatRoof shape:FlatStructure:Load-bearing brickRoof material:Not visibleStories:2Foundation:LimestoneThis two-family building is two stories high and two bays wide with a flat roof.The brick front porch is at the leftbay; its flat roof doubles as a second-story balcony. At the right bay a single wide1/1 window is at each story.Projecting brick detail at the lintels and cornice is somewhat obscured by a recent coat of glossy orange-red paint.

The front parapet wall has a wide center step and end blocks with terra cotta coping.

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding. (NC)

4133 CONNECTICUT ST		1C/1NC	
1909			
Builder:	Schroeder, F		
Architect:	Hackel, CF		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick flat-roofed building appears to have been converted from two-family use to a single family. The front porch at the left bay has been replaced; originally probably a brick porch with a flat roof, it has been replaced by a shed-roofed porch with metal supports and concrete base. The replacement front door has sidelights. The second-story round-arched balcony opening (for a door or Jefferson window) has been filled in with glass blocks. At the right bay, both wide round-arched window openings have been filled with incompatible modern windows. The parapet wall has end blocks above a metal cornice.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4136 CONNECTICUT ST		2C/0NC		
1897				
Type/Use:	Single dwelling	Roof shape:	Mansard	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	1.5	Foundation:	Limestone	

This two-bay house has a single story brick facade, with an additional story of living space under a flared mansardstyle roof. The façade is red brick above the limestone sill course and brown brick below. At the gabled front porch, left, the front door has its original side window and transom. A replacement wide vinyl 1/1 window is in a segmental arched opening, right. A flared hip dormer faces the street.

Outbuilding: The gabled frame garage retains double drop lapped wood siding in the gable end over hinged wood doors which may be modern. (C)

4138 CONNECTICUT ST		1C/0NC	
c. 1895			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This a flat-roofed red brick building is two stories tall and two bays wide. There is an unusual chamfered corner at the left side of the façade wide enough for a small window at the first story and a bricked-in window opening at the second. The front door is at the left bay, recessed behind a narrow round-arched opening. There is a wider round-arched 1/1 window at the right bay of the first story. Both 1/1 windows at the second story are in segmental arched openings wider at the right bay. The right bay terminates in a gable that rises above a steep short slate front roof.

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Section 7 Page 77	Oak Hill Historic District St. Louis [Independent City], Missouri
Builder: Sanguinet, RV Architect: Catanzaro, JB	

Type/Use:Two-family flatRoof shape:FlatStructure:Load-bearing brickRoof material:Not visibleStories:2Foundation:LimestoneThis two-family building is two stories tall with a flat roof. The façade and porch are variegated brick. The full-width porch rests on battered brick piers at either end; its gable end is filled with vinyl siding. Multi-light front doorsare at opposite ends of the façade with a wide original 8/1 window between them.Resting on the two second-story

are at opposite ends of the façade with a wide original 8/1 window between them. Resting on the two second-story windows like a lintel is the shadow of an applied gable, now an outline filled with vertical siding that rises to form a center peak in the front parapet wall. Although the 1964 Sanborn deems this house "fire ruins," the windows look original.

4141 CON	NECTICUT ST	1C/1NC	
1923			
Builder:	Sanguinet, RV		
Architect:	Catanzaro, JB		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-fa	mily building is two stories tall with a flat roof. The	façade and porch	are red brick. The full-width porc

This two-family building is two stories tall with a flat roof. The façade and porch are red brick. The full-width porch rests on battered brick piers at either end; its gable end is filled with stucco and wood. The front doors are at opposite ends of the façade with a wide original 8/1 window between them. Above the two replacement second-story windows the cornice area and parapet wall are parged. The absence of terra cotta coping at the center of the parapet wall indicates the removal of an applied gable (like those to either side).

Outbuilding: There is a noncontributing gable-roofed frame garage clad in masonite siding with wooden vehicle doors.

4142 CONNECTICUT ST		1C/2NC	
1911			
Builder/Arc	hitect: Lundevey, Gerhard		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This multi-family building is six bays wide and two stories tall on a very high basement with ground-level doors. The façade is brown brick, organized symmetrically around two entrances at the center two bays. The second and fifth bays project; between them run the front porch (accessed by two tall modern wooden staircases), a second story iron-balustraded balcony, and a flat roof over the balcony. At the outer bays, the first-story windows have modern wood panels beneath, raising the possibility that these were once exterior doors. Like all the other façade windows, these openings are filled with modern replacement windows.

Outbuilding: There are two new garages (NC).

4143 CONNECTICUT ST		1C/0NC	
1923			
Builder:	Sanguinet, RV		
Architect:	Catanzaro, JB		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
		c 1 1 1	

This two-family building is two stories tall with a flat roof. The façade and porch are red brick. The full-width porch rests on battered brick piers at either end; its gable end is filled with vinyl siding. Replacement front doors are at

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opposite ends of the façade with a wide window opening between them. Resting on the two second-story windows like a lintel is the shadow of an applied gable, now an outline filled with horizontal siding that is truncated at the front parapet wall. The façade windows are all modern replacements.

4147 CONNECTICUT ST		1C/1NC		
	1891			
	Type/Use:	Single dwelling: gabled ell	Roof shape:	Intersecting gable
	Structure:	Frame	Roof material:	Composition shingle
	Stories:	1	Foundation:	Limestone
	Style:	Late Victorian		

This front-gabled frame house is now longer considered contributing; it has been reclad with asphalt siding in imitation of brick. The hipped front porch has been enclosed with T1-11 type material, as has the side porch at the rear el on the left (west) elevation.

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding.

4148 CONNECTICUT ST		1C/0NC	
1892			
Type/Use:	Single dwelling	Roof shape:	CM Complex
Structure:	Frame	Roof material:	
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This unusual frame house is two stories tall. Its façade is two bays wide; the front door is actually at the west elevation under a bracketed shed roof. A secondary front door is at the far left end of the façade. The main roof is a mansard. The façade's right bay projects, terminating in an ogee-shaped metal roof with finial. A round tower at the left side of the façade starts at the second story and has a smaller onion dome roof. The façade has 1/1 and 2/2 windows. A very narrow gable dormer is in the mansard. The building is sided with non-historic synthetic shingle and has single-story wing additions stretching along the west (right) lot line to the back of the lot, terminating in a sort of belvedere at the alley. (These are shown as a single-story wing on the 1903 Sanborn map.)

4151 CONNECTICUT ST 0C/1NC			
1891			
Type/Use:	Single dwelling: gabled ell	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Late Victorian		

This noncontributing house is front gabled with an eastern shed addition (a filled-in corner porch); the front door is in the east elevation at the addition. Most historical features beyond the simple form of the house are obscured behind white vinyl siding and replacement windows, although the limestone foundation is still visible. The roof has broad shed dormers along the entire eastern elevation.

4154 CONNECTICUT ST 1C/0NC			
c. 1892			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This gable-fronted frame building sits on a rubble stone foundation. The right bay projects, terminating in a front gable below the main roof. It has a frame porch with a large second-story balcony. The two front doors may be historic. At the left bay are paired narrow 1/1 windows in a wide opening at the first story and a single narrow 1/1 window at the second story, all replacements. There is another 1/1 window in the closed gable end. The building is

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	Oak Hill Historic District		
ction <u>7</u> Pa	age <u>79</u> St. Louis [Independent Cit	ty], Missouri	
sided with v	inyl.		
4156 CONN	NECTICUT ST	0C/2NC	
c. 2005			~
Type/Use:	Residential	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
	ilding is five bays wide, symmetrical, with a viny er in front than in back, and there are two dormers		position shingle roof. The side gable
	ng: There is one new garage.		
4157 CON	NECTICUT ST	1C/0NC	
1927		10,0110	
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
This is one	of the few primary buildings in the area that is loc	ated at the rear of it	s lot rather than the front. The two-
	building has a shallow front gable, with a projection		
	iding. A bracketed gable hood shelters the front d		
	ts. The Sanborn map indicates that this is also a g		3
1		C	
4161 CONN 1909	NECTICUT ST (Photo #33, fourth from left)	2C/0NC	
Builder:	Duesing, Wm. R.		
Architect:	Rottler, L		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
The flat-roo	fed, two-family building is three bays wide and tw	vo stories tall. The	façade is red brick with a brown
brick base, s	separated by a limestone sill course below the first	t-story windows. Th	ne two front doors are recessed
behind a rou	ind-arched opening at the left bay. Five façade wi	ndows are original	1/1 windows. Three courses of
corbelled br	ick set off the parapet wall, which has a brown br	ick diaper patter top	pped by a shallow center peak and
	with metal coping.		
Outbuildin	g: There is a contributing flat-roofed parged bric	k garage with parap	pets.
4163 CONN	NECTICUT ST (Photo #33, third from left)	1C/0NC	
1900			
Builder:	Warning (Warnier), Frank		
Architect:	Becker, Gerhard		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
	fed, two-family building is three bays wide and tw		5
	The two original front doors are recessed at angle		
	lows are original 1/1 windows; the two at the first		
	y are in segmental arched openings. A metal corni	ce on brick corbels	sets off the parapet wall, which has
a center step).		

4167-9 CONNECTICUT ST (Photo #33, second from left) 1C/0NC 1915

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Builder: Trumpfeller & Gesc	ieidt	
Architect: Leibinger, F.		
Type/Use: Four-family flat	Roof shape: Flat	
Structure: Load-bearing brick	Roof material: Not visible	
Stories: 2	Foundation: Limestone	
This four-family building is divid	d into three symmetrical bays. The façade is red brick over a brown brick base,	
	e below the first-story windows. Four original front doors are at a double bay,	
· · ·	lar openings under a common bracketed shed hood. The second-story windows	
i e	v original 2/1 windows separated by a small expanses of wall but sharing a	
	stories of the outer bays are wide 3/1 windows. A course of brown brick above	
•	off the crown of the building, which consists of a terra cotta cornice under a terr	ra
cotta-coped parapet wall with cen	er and end steps.	
4168 CONNECTICUT ST	0C/2NC	
1954 Duilder Nelen Cilstron		

Builder: Nolen-Gilstrap Duplex (double house) Type/Use: Structure: Concrete block Stories:

Concrete This modern double house is a single story high with a low-pitched hipped roof. The two front doors are at opposite ends of the facade, with two wide picture windows between them. There is red brick veneer at the facade only over the concrete block structure. The sides are vinyl-sided.

Roof shape:

Foundation:

Roof material:

Hipped

Composition shingle

Outbuilding: there is a double garage at the alley built after the period of significance (NC).

4170-2 CONNECTICUT ST 1C/0NC			
1908			
Builder:	Tacke & Kirschbaum		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Two stories high and two bays wide, this corner building has a red brick façade with burnt headers alternating with stretchers at every sixth course. The left side of the first story is slightly recessed, with a 1/1 window at the left and a recessed paneled entry (with doors at the east and south sides) toward the center. The recessed section resolves into the main wall with a corbelled section at the top of the first story. At the right bay, another recessed door is at the center and another door flush with the façade next to that as well as a 1/1 window. The second story has four 1/1sash windows. Above a corbelled brick and metal cornice is a stepped parapet wall. It appears that the corner once had a storefront (the limestone foundation disappears on the side elevation at the corner of the building, and a store cap indicates the pier that defined the side bay), but the alteration looks historic.

4171 CONN	NECTICUT ST (Photo #33, left)	1C/0NC	
1908			
Builder:	Widmaier, Wm.		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Style: This commercial building has a second-story conical-roofed turret at the corner of Connecticut and Bent. The first story has two storefront windows separated by a bay with modern double doors; at the far right side of the first story is a single door leading to the second-story residential unit. The bays at the first story are separated by cast iron piers. A corner column suggests a former corner entrance. The second story is defined by a terra cotta course above and below, with two 1/1 windows below a parapet wall with Flemish-style center stepped and arched section. The

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roofline retains five finials at the Connecticut elevation, including the top of the conical tower. The turret has slate siding and roofing.

4200 CONNECTICUT ST		1C/1NC	
1897 or 189	98		
Type/Use:	Single dwelling: front gambrel	Roof shape:	gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
The eastern four houses on this block are all built to the same plans but with different exterior features. For			

The eastern four houses on this block are all built to the same plans but with different exterior features. Four of the first eight houses on this side of the street (4200 - 4218) were constructed from an 1898 permit; the other four from an 1897 permit. All eight were owned by J. Zimmerman. The four 1897 houses were designed by E. Priesler and built by E. Neuroth; the next four were designed by E. Nolte and built by Zimmerer. Because permits only had street names and not addresses prior to 1900, further research will need to be conducted to determine which houses are from 1897 and which are from 1898.

This red brick house has an open front gambrel facing Connecticut. The front porch at right has a concrete block replacement base with two apparently original wood columns supporting a gabled roof. The two original 1/1 wood windows to the left rest on a limestone sill course and are crowned with brick lintels bearing large limestone keystones. In the gambrel end is a Palladian-inspired window arrangement (windows replaced) on a stone sill. Outbuilding: There is a flat-roofed garage with vinyl siding. (NC)

4201 CONNECTICUT ST 1897 Builder: Sandmann, Wm.		2C/0NC	
Architect: P			
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone

The two houses at 4201–4205 Connecticut are single-story brick dwellings on limestone foundations. The front door is at a gabled porch at the left bay. The unusual roof form is something like a hipped gambrel, with double-pitched side roofs meeting a medium-pitched sloped roof in front. Both houses have a small hipped dormer. A limestone sill course separates the rough-textured brick base from the red brick upper façade. Side walls are common red brick. The base of the porch has been replaced with concrete block and metal supports. The front door, a modern replacement, has an original side window. The side window opening is filled with two vinyl replacements. Outbuilding: There is a contributing gabled brick garage.

4202 CONNECTICUT ST	1C/0NC	
1897 or 1898		
Type/Use: Single dwelling	Roof shape:	Gable
Structure: Brick	Roof material:	Composition shingle
Stories: 1.5	Foundation:	Limestone
This house has a tan brick façad	e and a closed front gable roof with modern horiz	contal siding in the gable end. T
brick front porch at right has a s	hed roof. The two windows at the left are original	l round-arched sash windows. T

This house has a tan brick façade and a closed front gable roof with modern horizontal siding in the gable end. The brick front porch at right has a shed roof. The two windows at the left are original round-arched sash windows. The brick arches that frame them form an arcade. Below a limestone sill course, the base of the façade is dark brown brick. The windows in the front gable end are replacements. Side elevations are red brick.

4205 CONN	NECTICUT ST
1897	
Builder: Sar	ıdmann, Wm.
Architect: P	reisler, E.
Type/Use:	Single dwelling

1C/0NC

Roof shape:

Complex

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Structure: Brick	Roof material:	Composition shingle	

Stories:1Foundation:LimestoneThe two houses at 4201– 4205 Connecticut are single-story brick dwellings on limestone foundations. The front
door is at a gabled porch at the left bay. The unusual roof form is something like a hipped gambrel, with double-
pitched side roofs meeting a medium-pitched sloped roof in front. Both houses have a small hipped dormer. A
limestone sill course separates the base from the light red upper façade. Side walls are common red brick. The base
of the porch is wood. The original front door has a side window. To the right are two original 6/1 windows.

4206 CON	NECTICUT ST	1C/0NC	
1897 or 18	398		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
This single-family house has a tan brick base below the limestone sill course and a red brick façade above. The front			
		o . 1 . 1 . 1	

porch at right is also tan brick with a gable roof. The front door is a modern replacement, but the side window and transom are intact. At the left side of the façade, two vinyl windows share a common brick label mold. Above the first floor, the eaveless hipped roof has a fairly steep pitch. The vinyl-sided hipped dormer has two small windows and a slight flare at the eaves.

4207 CON 1897	NECTICUT ST	1C/0NC		
Builder: Wa	hlers, W. E. C.			
Type/Use:	Two-family flat	Roof shape:	Hipped	
Structure:	Brick	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
This two-story brick house has a hipped roof with a front dormer that extends from the main roof ridge. The full-				
width gabled frame porch is added. The two second-story windows have contrasting painted stone lintels. The right				
bay's window is a fixed pane (not original). The porch conceals the stone lintel over the recessed opening at left.				
Without the added porch, this building is very similar to that next door at 4209.				
4208 CONI	NECTICUT ST	1C/1NC		

4208 CON	NECTICUT ST	1C/1NC		
1897 or 1	898			
Type/Use:	Single dwelling	Roof shape:	Intersecting gable	
Structure:	Brick	Roof material:	Composition shingle	
Stories:	1.5	Foundation:	Limestone	
This single-family house has a painted brick façade. The two windows at the left bear a common hood molding. The				
front parch at right is a concrete replacement with metal awning roof. The historic are wood door side window and				

front porch at right is a concrete replacement with metal awning roof. The historic-era wood door, side window, and transom (now leaded glass) are intact. Above the first floor, the side-gabled roof has a fairly steep pitch. An elegant brick wall dormer has three narrow windows framed by two pilasters with a center peak between them. Outbuilding: There is a flat-roofed garage with non-historic siding. (NC)

4209 CON	NECTICUT ST	1C/0NC	
1897			
Builder:	Wahlers, W. E. C.		
Type/Use:	Two-family flat to single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two st	on nainted briek house has a limestone	foundation. The foods termi	notes with a corballed cor

This two-story painted brick house has a limestone foundation. The façade terminates with a corbelled cornice, and the roof is flat. The front door is in a round-arched entry at the left bay; five steps lead up to the replacement door. Sanborn maps indicate that this was originally a two-family building that would have had two front doors. The three

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Ection 7 Page 83 St. Louis [Independent City], Missouri façade windows are wide vinyl replacements with thick stone lintels and small inoperable 4211 CONNECTICUT ST 1C/1NC	le shutters.
	le shutters.
	le shutters.
4211 CONNECTICUT ST 1C/1NC	
1024	
1924 Builder/Architect: Devereux (or Devereaux), Edw.	
Type/Use: Two-family flat Roof shape: Flat	
Structure: Brick Roof material:	
Stories: 2 Foundation: Limes	stone
This building has a flat roof and a tapestry brick façade. The full-width front porch has b	
gable roof. Both the porch gable and the applied gable over the second story windows re	etain tapered vergeboards
and stickwork. Front doors, both modern replacements, are at opposite ends of the façad	e. A single original 5/1
window is between them. At the second story are two 4/1 windows. Both gables retain g	reen ceramic ridge tiles.
Outbuilding: The noncontributing gabled garage has asphalt siding.	
4212 CONNECTICUT ST 2C/0NC	
1897 or 1898	
Type/Use: single dwelling Roof shape: Mans	ard
Structure: Brick Roof material: Comp	position shingle
Stories: 1.5 Foundation: Limes	
This single-family house has a red brick facade. The roof is a modified mansard; at the f	
not the rear, the lower roofs are steeply pitched to a center flat roof. The front porch at the	
the left bay is a round-arched window. Below the sill course, the base of the façade is tan	n brick. A hipped dormer
has a single window.	
Outbuilding: The gabled frame garage retains weatherboard siding.	
4214 CONNECTICUT ST 2C/0NC	
1897 or 1898	
Type/Use:Single dwelling: 2-sty parapet frontRoof shape:Flat	
Structure: Brick Roof material:	
Stories: 2 Foundation: Limes	
This two-story brick has a painted façade. The base of the façade is rough-textured brick	
under a metal awning. Over a corbelled cornice, the parapet wall has end and center step	os. It appears that the second
story is a historic-era addition.	
Outbuilding: The gabled frame garage retains wood double drop lapped siding.	
4215 CONNECTICUT ST 1C/0NC	
1910	
Builder: Kopp or Koupff, Louis	
Type/Use:Two-family flatRoof shape:Flat	
Structure: Brick Roof material:	
Stories: 2 Foundation: Limes	
Stories:2Foundation:LimesThis two-story red brick L-shaped building has a parged limestone foundation at the from	nt elevation. A corbelled
Stories:2Foundation:LimesThis two-story red brick L-shaped building has a parged limestone foundation at the from frieze course is under the parapet wall. The roof is flat. The front doors, both original, and	nt elevation. A corbelled re recessed at the left bay
Stories:2Foundation:LimesThis two-story red brick L-shaped building has a parged limestone foundation at the from	nt elevation. A corbelled re recessed at the left bay

4216 CONNECTICUT ST

1897 or 1898 Type/Use: Single dwelling Structure: Brick 1C/0NC

Roof shape: Roof material: Mansard Composition shingle

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Stories:1.5Foundation:LimestoneThis single-family house has a painted brick facade. The roof is a modified mansard; at the front and side elevations,
but not the rear, the lower roofs are steeply pitched to a center flat roof. The frame front porch at the right has a
hipped roof. The door and sidelight are original. At the left bay the window is in a segmental arched opening. The
steep-pitched front roof has a hipped dormer with a single window.

2C/0NC

4217 CONNECTICUT ST

1926Type/Use:Single dwellingRoof shape:GableStructure:BrickRoof material:Composition shingleStories:1.5Foundation:Brick

This narrow bungaloid house has a side-gabled roof. The façade is tapestry brick. The front porch is full-width, sheltered under a lower pitched extension of the main roof. A shed-roofed dormer has three windows. At the right side of the façade is a wide, original wood door. Two new windows are at the left side of the façade. Brick is the only material visible at the foundation.

Outbuilding: The gabled frame garage retains wood shiplap siding at side elevations, although asphalt siding is used at the alley elevation.

4218 CONN	NECTICUT ST	1C/0NC	
1897 or 18	98		
Type/Use:	single dwelling	Roof shape:	Mansard
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
Style:			

This single-family house has a red brick facade. The roof is a modified mansard; at the front and side elevations, but not the rear, the lower roofs are steeply pitched to a center flat roof. The front porch at the right has a gable roof on two full-height new columns. The front door is a modern replacement but its sidelight is original. At the left bay is a round-arched window opening. A hipped dormer has a pair of replacement windows.

4219 CONN 1924	VECTICUT ST	2C/0NC	
	McGill, Chas.		
Architect:	Hawkins, L. W.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This three-bay building has a projecting sunroom bay at the center. The original Craftsman-era multi-light front doors are at either side under a tiled hipped hood supported on a single large wood bracket. The same French tile is used for a hipped roof over the sunroom bay and a steep front roof across the front of the main wall plane, behind which is the flat main roof. Original grouped 3/1 windows are at the sunroom; over the front doors are 4/1 windows. Outbuilding: The gabled frame garage retains wood shiplap siding.

4220 CONI	NECTICUT ST	1C/1NC	
1908			
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This house has a gabled front porch at the right. The brick façade is painted; below the sill level, the base is tan			
brick. The door, both 1/1 windows at the left, and the porch are all newer. The front parapet wall has end blocks and			

a center peak with clay tile coping over a corbelled brick cornice.

United States Department of the Interior National Park Service

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ction <u>7</u> Pa	· -	Hill Historic District	
	age <u>oo</u> si. Lo	ouis [Independent City], Missouri	
Outbuildin	g: The gabled garage has vin	yl siding. (NC)	
4221 CON 1891	NECTICUT ST	0C/1NC	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
been raised	for the insertion of a foundati		ne same roof pitch. Most, if not all, have gle façade; the porch posts are similarly is in the gable end.
4222 CON 1908	NECTICUT ST	1C/1NC	
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
door is orig		window. The façade is tannish brick;	tains the original hipped roof. The front ; side elevations are red brick.
4223 CON 1891	NECTICUT ST (Photo #34,	third from right) 0C/2NC	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
been raised façade wind	for the insertion of a foundati low set has been replaced with		
1891	NECTICUT ST (Photo #34,	second from right) 0C/2NC	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
been raised door and all fixed pane The front po	for the insertion of a foundati uminum siding. The original f with 1/1 windows to either sid orch is a full-width slab on gra	on. This house's facade has imitation front window opening has been wide	iginal 3/1 window is in the gable end.
4228 CON 1891	NECTICUT ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete

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This frame house has vinyl siding that imitates shiplap siding. The frame porch is full-width and has a hipped roof. A new door is at the left side of the façade; to the right of the door are two 3/1 windows. There are no steps to the porch; the house is entered at a small shed-roofed porch at the left elevation. There is a new attic window in the gable end.

4229 CON 1891	NECTICUT ST (Photo #34, right)	1C/0NC	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This single-	story house is part of a row of narrow	front gabled houses with	the same roof pitch. Most, if not all, have

This single-story house is part of a row of narrow front gabled houses with the same roof pitch. Most, if not all, have been raised for the insertion of a foundation, concrete in this case. This house has a full-width hipped wooden front porch. The front door, dating from the historic period, is at right. At the left is a pair of 1/1 windows. A 2/2 window is in the gable end. Vinyl siding is narrow and approximates historic wood siding.

4230 CONNECTICUT ST		2C/0NC		
1891				
Type/Use:	Single dwelling		Roof shape:	Front gable
Structure:	Frame		Roof material:	Composition shingle
Stories:	1		Foundation:	brick
	11 10 1 1	C 11 · 1.1 1 · 1	1 1 1 1 1	

This front gabled frame house has a full-width brick porch with a gable roof. Added during the Craftsman era, this porch has battered brick piers and notched vergeboards. There is a side chimney with shoulders. The two vinyl 1/1 windows are non-historic. Brick is the only material visible at the foundation. The front door and gable end casements are likely Craftsman-compatible replacements. At the attic, the windows are hooded under a simple board across the gable end supported on rafter tails.

Outbuilding: The gabled garage has wood double drop lapped siding.

4231 CONNECTICUT ST		1C/0NC	
1891			
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This single-story house is part of a row of narrow front gabled houses with the same roof pitch. Most, if not all, have			
been raised for the insertion of a foundation, making them all slightly different heights. The full-width porch, like			

been raised for the insertion of a foundation, making them all slightly different heights. The full-width porch, like the house, has a concrete foundation; the piers and walls of the porch are brick, supporting a gable roof. The front door at the right is a replacement; a wide transomed 2/2 window is at the left side of the façade. A 2/2 window is in the gable end. The façade's siding is compatible vinyl; side elevations have hexagonal shingle.

4232 CONNECTICUT ST		1C/0NC	
1891			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
This front gabled house is clad with vinyl siding. A newer door is at the left side of the façade and a wide original			

2/2 window is at the right. Another 2/2 window is in the front gable end.

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ection 7 Pa	age <u>87</u>	St. Louis [Independent City], Missouri	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This single-	story house is part of	a row of narrow front gabled houses with the sa	ame roof pitch. Most, if not all, have
been raised	for the insertion of a	oundation, making them all slightly different h	eights. Here, the foundation is
		-width porch has wood supports and a hipped r	
		hich also has a rear ell. The front windows and	door are new. The siding is
compatible	contemporary triple-o	rop wood siding.	
4226 CON	NECTICUT ST	1C/0NC	
4230 CON 1899	NECTICUT SI	IC/ONC	
Type/Use:	Single dwelling	Roof shape: Gable	
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
		ish brick facade with a closed front gable roof.	
		ut the side window and transoms are original.	
		f pressed brick patterns are used. The cornice h	
-	-	a triple set of contemporary windows, the cente	er larger than the outer two. Side
elevations a	re common red brick		
4237 CON 1891	NECTICUT ST	0C/2NC	
Builder:	Shea, Wm.		

Dunder.	Shea, whi.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This single-	story house is part of a row of narrow fro	ont gabled houses with the sa	ame roof pitch. Most, if not all, h
· · · ·		1 11 11 1 11 11 10 10	· · · · · · · · · · · · · · · · · · ·

This single-story house is part of a row of narrow front gabled houses with the same roof pitch. Most, if not all, have been raised for the insertion of a foundation, making them all slightly different heights. In this case the concrete foundation raises the house enough for a full basement. The full-width porch has a wood structure and hipped roof. The front door at the right is a transomed replacement; a replacement window pair is at the original opening at the left side of the façade. A new 1/1 window is in the gable end. The façade's siding is masonite.

Outbuilding: The noncontributing gabled frame garage has modern horizontal siding.

4239 CON	NECTICUT ST	1C/1NC	
1891			
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	
This single-	-story house is part of a row of	narrow front gabled houses with	the same roof pitch. Most, if not al

This single-story house is part of a row of narrow front gabled houses with the same roof pitch. Most, if not all, have been raised for the insertion of a foundation, making them all slightly different heights. The full-width porch has a wood structure and hipped roof. It has a beadboard ceiling. The front door and the attic window are new, but original wood trim is in place.

Flat

Outbuilding: The noncontributing gabled frame garage has vinyl siding.

4240 CONN 1928	IECTICUT ST	1C/0NC
Type/Use:	Two-family flat	Roof shape:
Structure:	Brick	Roof material:

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	Oak Hill Historic District
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Stories: 2 Foundation: Limestone This two-family flat is a two-story brick building. The tapestry brick façade terminates in a parapet wall with end blocks and terra cotta coping. The brick front porch is full-width; its gable roof has red clay tile coping. The gable end retains its original stucco and stick surface. The two multi-light original front doors are at opposite ends of the façade with a wide opening between them (filled with three vinyl windows). Three replacement vinyl windows are at the second story.

4241 CONN 1891	VECTICUT ST	0C/1NC	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete and frame
This single-story house is part of a row of narrow front gabled houses with the same roof pitch. Most, if not all, have			

been raised for the insertion of a foundation, making them all slightly different heights. This house has a partial concrete foundation and partial crawlspace. The full-width porch has a wood structure and shed roof. It appears that an additional half-story has been added to the house, but it retains the same roof pitch and profile as its neighbors. The house is sided with asbestos shingles. The windows and door are replacements. Both retain original transoms, including a three-light stained glass transom at the window.

4242 CONNECTICUT ST		1C/1NC	
1923			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-far	nily flat is a two-story brick building. Th	ne tapestry brick façade term	inates in a parapet wall with a

center peak and terra cotta coping. The brick front porch at the right doubles as a second-story balcony. All three doors and the side window at the balcony are original, as are the window sets at the left bay (a center 6/1 window flanked by 2/1 windows). The limestone foundation is painted.

Outbuilding: The two-car garage has a gabled roof and vinyl siding (NC).

4243 CONNECTICUT ST		0C/1NC		
1891				
Builder:	Shea, Wm.			
Type/Use:	Single dwelling	Roof shape:	Front gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:	Concrete	
This single-	story house is part of a row of narrow fr	ont gabled houses with the sa	ame roof pitch. Most, if not all, have	
been raised for the insertion of a foundation, making them all slightly different heights. The full-width porch has a				
concrete slab base with mid-century metal trellis supports and a hipped roof. The front door, a contemporary				
replacement	t, is at right. The original 3/1 window at	the left is the only original n	naterial visible.	

4246 CONNECTICUT ST		1C/1NC	
1909			
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This single-story brick house has a flat roof fronted by a parapet wall with a center peak. The three courses below			

the terra cotta coping are a glazed tan brick that may be the result of a repair. The brick front porch at the right has a gabled roof with red clay tile. The front door has a transom; a side window to the right has been replaced with glass

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	Oak Hill	Historic	District		
ction 7 Pa	age <u>89</u> St. Louis	[Indepe	endent City]	Missouri	
	wo original 1/1 windows at the log: There is a small garage with a		•	0	0
	NECTICUT ST		2C/0NC		
1927 Duilder/Are	hitect: Meyer, E.				
Type/Use:	Two-family flat		Roof shap	.	Gable
Structure:	Brick		Roof mate		Composition shingle
Stories:	2		Foundatio		Limestone
Two 3/1 win two 1/1 win	ndows center the first story of the	façade	between th	e two original	d roof retains original stucco surface. wood doors. At the second story are
	NECTICUT ST		1C/1NC		
1909 Type/Use:	Single dwalling: 1 story pore	t front	Doofshar		Flat
Type/Use: Structure:	Single dwelling: 1-story parape Brick	t mont	Roof shap Roof mate		Flat
Stories:	1		Foundatio		Limestone
windows. T	he front parapet wall has a sheare g: The garage has composite sid	ed peak	over a sided	l cornice; the	the left side is a pair of original 1/1 roof is flat. lows, placing it later than the period of
4249 CON 1891	NECTICUT ST	0C/1N0	C		
Type/Use:		Roof sł		Front gable	
Structure:			aterial:	Composition	
Stories:		Founda			bured and concrete block)
	is part of the row of gabled frame ts; the only original material visit			t on the block	. The front windows and door are
4250 CON 1909	NECTICUT ST		0C/1NC		
Type/Use:	Single dwelling: 1-story parape	t front	Roof shap	e:	Flat
Structure:	Brick		Roof mate	erial:	
Stories:	1		Foundatio		Limestone
supported o		ed clay	tile roofing	Above a met	-pitched porch roof at the right bay is tal cornice, the parapet wall has a
4251 CON 1891	NECTICUT ST		0C/1NC		
Type/Use:	Single dwelling		Roof shap	e:	Front gable
Structure:	Frame		Roof mate		Composition shingle
Stories:	2		Foundatio		Concrete
	ory house has a full-width concre	te block	front porch	with a metal	awning roof. At the right bay is a

This two-story house has a full-width concrete block front porch with a metal awning roof. At the right bay is a replacement front door.

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ction <u>7</u> Pa		I Historic District is [Independent City], Missouri	
<u> </u>	. <u>90 <u>00</u> 01 200</u>		
4252 CONN 1909	NECTICUT ST	1C/0NC	
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
façade. A sh replacement	hallow-pitched porch roof at the t, but the transom is original. At	right bay is supported on venee	s is fit into the wide segmental arched
4253 CONN 1891	NECTICUT ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This frame !	house has a front gabled roof. T	he concrete front porch has a hip	pped roof with squared full-height posts.
			e right side of the façade is new.
4257 CONI	NECTICUT ST	0C/2NC	
c. 1892			
c. 1892	Single dwelling: shotgun	Roof shape:	gable
c. 1892 Type/Use:			0
c. 1892 Type/Use: Structure: Stories:	Single dwelling: shotgun Frame 1	Roof shape: Roof material: Foundation:	Composition shingle Concrete
c. 1892 Type/Use: Structure: Stories: This frame I with a small original woo both side eld	Single dwelling: shotgun Frame 1 house has a front gabled roof. T I gable at the right side over the od door and transom are to the r evations.	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of th ight. The modern horizontal side	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at
c. 1892 Type/Use: Structure: Stories: This frame I with a small original woo both side eld	Single dwelling: shotgun Frame 1 house has a front gabled roof. T I gable at the right side over the od door and transom are to the r evations.	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of th ight. The modern horizontal side	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side ele Outbuildir 4258 CONN 1906 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T I gable at the right side over the od door and transom are to the r evations.	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of th ight. The modern horizontal side	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side eled Outbuilding 4258 CONN 1906 Type/Use: 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a 1C/1NC Roof shape:	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side ele Outbuildir 4258 CONN 1906 Type/Use: Structure: 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a 1C/1NC Roof shape: Roof material:	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material.
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side ele Outbuildin 4258 CONN 1906 Type/Use: Structure: Stories: 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat Brick 2	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a 1C/1NC Roof shape: Roof material: Foundation:	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat Limestone
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original woo both side ele Outbuildir 4258 CONN 1906 Type/Use: Structure: Stories: This two-stopitched hip 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T l gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat Brick 2 ory, two-bay building has a red b porch.	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a IC/INC Roof shape: Roof material: Foundation: brick façade over a brown brick	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original woo both side eld Outbuildir 4258 CONN 1906 Type/Use: Structure: Stories: This two-stopitched hip 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T l gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat Brick 2 ory, two-bay building has a red	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a IC/INC Roof shape: Roof material: Foundation: brick façade over a brown brick	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat Limestone
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side eled Outbuildin 4258 CONN 1906 Type/Use: Structure: Stories: This two-stop pitched hip Outbuildin 4260 CONN 1906 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat Brick 2 ory, two-bay building has a red b porch. g: The large gabled garage has NECTICUT ST	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a IC/INC Roof shape: Roof material: Foundation: brick façade over a brown brick	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat Limestone
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side eled Outbuildin 4258 CONN 1906 Type/Use: Structure: Stories: This two-store pitched hip Outbuildin 4260 CONN 1906 Builder/Arc 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat Brick 2 ory, two-bay building has a red b porch. g: The large gabled garage has NECTICUT ST hitect Detjen, Hy.	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a 1C/1NC Roof shape: Roof material: Foundation: brick façade over a brown brick vinyl siding. (NC) 1C/1NC	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat Limestone base. Two doors are at the shallow-
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side eled Outbuildin 4258 CONN 1906 Type/Use: Structure: Stories: This two-stopiched hip Outbuildin 4260 CONN 1906 Builder/Arc Type/Use: 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T l gable at the right side over the od door and transom are to the r evations. ag: The noncontributing gabled NECTICUT ST Two-family flat Brick 2 ory, two-bay building has a red b porch. g: The large gabled garage has NECTICUT ST hitect Detjen, Hy. Two-family flat	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal sidi frame garage has vinyl siding a 1C/1NC Roof shape: Roof material: Foundation: brick façade over a brown brick vinyl siding. (NC) 1C/1NC Roof shape:	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat Limestone
 c. 1892 Type/Use: Structure: Stories: This frame I with a small original wood both side eled Outbuildin 4258 CONN 1906 Type/Use: Structure: Stories: This two-store pitched hip Outbuildin 4260 CONN 1906 Builder/Arc 	Single dwelling: shotgun Frame 1 house has a front gabled roof. T gable at the right side over the od door and transom are to the r evations. ng: The noncontributing gabled NECTICUT ST Two-family flat Brick 2 ory, two-bay building has a red b porch. g: The large gabled garage has NECTICUT ST hitect Detjen, Hy.	Roof shape: Roof material: Foundation: he front porch has a concrete sla front door. At the left side of the ight. The modern horizontal side frame garage has vinyl siding a 1C/1NC Roof shape: Roof material: Foundation: brick façade over a brown brick vinyl siding. (NC) 1C/1NC	Composition shingle Concrete ab base, metal supports and a shed roof e façade is a pair of 3/1 windows. The ing is wide. Shallow shed dormers are at and little, if any, visible historic material. Flat Limestone base. Two doors are at the shallow-

opening at the right bay of the first story. Two courses of enameled white brick at the first story sill level separate the dark red brick above from the dark brown brick base. The three façade windows all have molded brick labels; two 1/1 windows are the second story, and a round-arched 1/1 is at the first story's left bay. The parapet wall is flat with terra cotta coping.

Outbuilding: The gabled garage has hexagonal asphalt siding and appears to postdate the period of significance.

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ction <u>7</u> Pa		andont Citul Mianouri	
	age <u>91</u> St. Louis [indepe	endent City], Missouri	
(NC)			
4261 CON c. 1892	NECTICUT ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Intersecting gables
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
window pai right of the	house has a shallow box bay facing the s r at the box bay and above have metal av front gable. A side-gabled wing is at the h a hipped roof. The modern horizontal s	vnings. The new front do rear of the left elevation.	oor is in a shed-roofed section to the
4262 CON 1907	NECTICUT ST	1C/1NC	
Builder:	Gruenwald, Wm.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2 ory dwelling has a flat roof behind a step	Foundation:	Limestone
	ppears original.	ver the frame walls and a	s and two pilasters on a wood base. The
Outbuildir (NC)	g: The gabled garage has vinyl siding o		-
Outbuildir (NC) 4263 CON 1892	g: The gabled garage has vinyl siding o	1C/0NC	llso has a concrete block wall (NC)
Outbuildir (NC) 4263 CON 1892 Type/Use:	ig: The gabled garage has vinyl siding o NECTICUT ST Single dwelling	1C/0NC Roof shape:	ilso has a concrete block wall (NC) Front gable
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure:	g: The gabled garage has vinyl siding o NECTICUT ST Single dwelling Frame	1C/0NC Roof shape: Roof material:	ilso has a concrete block wall (NC) Front gable Composition shingle
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure: Stories:	g: The gabled garage has vinyl siding o NECTICUT ST Single dwelling Frame 1	1C/0NC Roof shape: Roof material: Foundation:	Ilso has a concrete block wall (NC) Front gable Composition shingle Concrete
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure: Stories: This single- house has b original. To front porch	 If: The gabled garage has vinyl siding of NECTICUT ST Single dwelling Frame Story house is one of many narrow front een raised for the insertion of a concrete to the left is an original 1/1 window. Anoth roof is a full-width gable, sheltering a way 	1C/0NC Roof shape: Roof material: Foundation: gabled houses with the s foundation and basemen her pair of small, original	Front gable Composition shingle Concrete same roof pitch on this block. This t. The door at the right is a transomed 1 1/1 windows is in the gable end. The
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure: Stories: This single- house has b original. To front porch compatible. 4265 CON	 If: The gabled garage has vinyl siding of NECTICUT ST Single dwelling Frame Story house is one of many narrow front een raised for the insertion of a concrete to the left is an original 1/1 window. Anoth roof is a full-width gable, sheltering a way 	1C/0NC Roof shape: Roof material: Foundation: gabled houses with the s foundation and basemen her pair of small, original	Front gable Composition shingle Concrete same roof pitch on this block. This t. The door at the right is a transomed 1 1/1 windows is in the gable end. The
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure: Stories: This single- house has b original. To front porch compatible. 4265 CON c. 1892 Type/Use:	 If: The gabled garage has vinyl siding of NECTICUT ST Single dwelling Frame 1 Provide the store of the stor	1C/0NC Roof shape: Roof material: Foundation: gabled houses with the s foundation and basemen her pair of small, original ood stoop at the right side 0C/1NC Roof shape:	Front gable Composition shingle Concrete same roof pitch on this block. This t. The door at the right is a transomed 1 1/1 windows is in the gable end. The e. The vinyl siding is relatively Gable
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure: Stories: This single- house has b original. To front porch compatible. 4265 CON c. 1892 Type/Use: Structure:	 ig: The gabled garage has vinyl siding of NECTICUT ST Single dwelling Frame story house is one of many narrow front een raised for the insertion of a concrete the left is an original 1/1 window. Anot NECTICUT ST Single dwelling Frame 	1C/0NC Roof shape: Roof material: Foundation: gabled houses with the s foundation and basemen her pair of small, original ood stoop at the right side 0C/1NC Roof shape: Roof material:	Front gable Composition shingle Concrete same roof pitch on this block. This t. The door at the right is a transomed 1 1/1 windows is in the gable end. The e. The vinyl siding is relatively Gable Composition shingle
Outbuildir (NC) 4263 CON 1892 Type/Use: Structure: Stories: This single- house has b original. To front porch compatible. 4265 CON c. 1892 Type/Use: Structure: Stories:	 In gabled garage has vinyl siding of NECTICUT ST Single dwelling Frame 1 Another the story house is one of many narrow front een raised for the insertion of a concrete to the left is an original 1/1 window. Another roof is a full-width gable, sheltering a weight NECTICUT ST Single dwelling 	1C/0NC Roof shape: Roof material: Foundation: gabled houses with the s foundation and basemen her pair of small, original ood stoop at the right side 0C/1NC Roof shape: Roof shape: Roof material: Foundation:	Front gable Composition shingle Concrete same roof pitch on this block. This t. The door at the right is a transomed 1 1/1 windows is in the gable end. The e. The vinyl siding is relatively Gable Composition shingle Concrete slab

Oak Hill Historic District

National Register of Historic Places Continuation Sheet

	age <u>92</u> St. Louis [Indep	endent City], Missouri	
Builder:	Detjen, Hy.		
Type/Use:	Two-family flat to single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
story windo back within stone sills, l	w opening at the left and entry at the rig the entry, surrounded by shingles. At th	ht have broad round arcl e second story are two se	use to a single-family dwelling. The first- hes. The front door (a replacement) is set egmental arched window openings on led brick patterns form a cornice beneath
4268 CON 1902	NECTICUT ST	2C/0NC	
	hitect Detjen, Hy.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	1 144
Stories:	2	Foundation:	Parged
	-		er a dentillated cornice. The front porch
	has a wood structure and hipped roof. The		
	ll course. At the west side of the façade		
	gnificance. The façade is a dark brown b		
		rapet wall of the addition	n, which has a metal cornice and a small
	d art glass window.		
Outbuildin	g: There is a wide flat-roofed brick gara	age. (NC)	
4269 CON 1905	NECTICUT ST	1C/0NC	
Builder:	Cornwell, FJ		
Type/Use:	Two-family flat to single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	Limestone
Structure: Stories:	Brick 2	Roof material: Foundation:	Limestone
Structure: Stories: This two-sto	Brick 2 bry brick house has a concrete porch wit	Roof material: Foundation: h trellis-style metal supp	ports and a hipped roof. One of the
Structure: Stories: This two-sto original two	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the	Roof material: Foundation: h trellis-style metal supp second has been replace	ports and a hipped roof. One of the d. The façade windows are
Structure: Stories: This two-sto original two	Brick 2 bry brick house has a concrete porch wit	Roof material: Foundation: h trellis-style metal supp second has been replace	ports and a hipped roof. One of the d. The façade windows are
Structure: Stories: This two-sto original two replacemen 4272 CON	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the	Roof material: Foundation: h trellis-style metal supp second has been replace	ports and a hipped roof. One of the d. The façade windows are
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the ss. A wood cornice is under a slight slop NECTICUT ST	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC	borts and a hipped roof. One of the ed. The façade windows are en side parapet walls.
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use:	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the ts. A wood cornice is under a slight slop NECTICUT ST Single dwelling	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape:	oorts and a hipped roof. One of the ed. The façade windows are en side parapet walls. complex
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use: Structure:	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material:	complex Composition shingle
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories:	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation:	complex Composition shingle Concrete
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an	Brick 2 bry brick house has a concrete porch with a door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: ped footprint with a hipped	complex Composition shingle Concrete ed-roof porch in the elbow (at the left
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap treet elevation). The projecting arm at th	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: ped footprint with a hippone right has a pyramidal	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s and the sing	Brick 2 bry brick house has a concrete porch with door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap treet elevation). The projecting arm at th le 1/1 window in the upper story have e	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: bed footprint with a hippone right has a pyramidal	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story od surrounds. The top of the second-
Structure: Stories: This two-sto original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s and the sing story windo	Brick 2 bry brick house has a concrete porch with door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap treet elevation). The projecting arm at th le 1/1 window in the upper story have e	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: bed footprint with a hippe he right has a pyramidal laborate historic-era woo her. The front porch at the	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story
Structure: Stories: This two-steo original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s and the sing story windo style suppor	Brick 2 bry brick house has a concrete porch with door openings is paneled over, and the door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap treet elevation). The projecting arm at the 1/1 window in the upper story have end w extends into a hipped gable wall dorm	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: bed footprint with a hippe he right has a pyramidal laborate historic-era woo her. The front porch at the	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story od surrounds. The top of the second-
Structure: Stories: This two-steo original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s and the sing story windo style suppor 4273 CONI 1902	Brick 2 bry brick house has a concrete porch with door openings is paneled over, and the door openings is paneled over, and the door openings is under a slight slop. NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap treet elevation). The projecting arm at the 1/1 window in the upper story have elew extends into a hipped gable wall dorn t. Siding is vinyl imitation shiplap, not i	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: bed footprint with a hippe he right has a pyramidal laborate historic-era woo her. The front porch at the ncompatible.	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story od surrounds. The top of the second-
Structure: Stories: This two-stooriginal two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s and the sing story windo style suppor 4273 CONI 1902 Builder:/Ar	Brick 2 bry brick house has a concrete porch wit door openings is paneled over, and the s. A wood cornice is under a slight slop NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shap treet elevation). The projecting arm at th le 1/1 window in the upper story have e w extends into a hipped gable wall dorn t. Siding is vinyl imitation shiplap, not i NECTICUT ST chitect: Detjen, Hy.	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: bed footprint with a hippen e right has a pyramidal laborate historic-era woo her. The front porch at the ncompatible. 1C/0NC	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story od surrounds. The top of the second-
Structure: Stories: This two-steo original two replacemen 4272 CONI 1891 Type/Use: Structure: Stories: This one an side of the s and the sing story windo style suppor 4273 CONI 1902	Brick 2 pry brick house has a concrete porch with door openings is paneled over, and the s. A wood cornice is under a slight slope NECTICUT ST Single dwelling Frame 2 d a half story frame house has an L-shape treet elevation). The projecting arm at the le 1/1 window in the upper story have e w extends into a hipped gable wall dorm t. Siding is vinyl imitation shiplap, not in NECTICUT ST	Roof material: Foundation: h trellis-style metal supp second has been replace ed front roof held betwee 1C/0NC Roof shape: Roof material: Foundation: bed footprint with a hippe he right has a pyramidal laborate historic-era woo her. The front porch at the ncompatible.	complex Composition shingle Concrete ed-roof porch in the elbow (at the left roof; the window pair at the first story od surrounds. The top of the second- ne left has a wood base and metal trellis-

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 93	St. Louis [Independent City], Missouri

Stories:2Foundation:LimestoneThis red brick building has an almost symmetrical façade. The front porch is at the center of the three bays.Windows at the outer bays are wider than the single window over the porch; the first-story window at the left bay is
round-arched, and all are original. The front door is not historic and its sidelights have been replaced by glass block
sidelights and transom. A limestone sill course runs below the first-floor windows. The wood porch has a hipped
roof and tongue & groove deck, although the supports are incompatible metal.

4314-8 CONNECTICUT ST	2C/0NC	
1926		
Type/Use: Six-family flat	Roof shape: Flat	
Structure: Brick	Roof material:	
Stories: 2	Foundation: Limestone	

This six-unit building has a bracketed hipped front roof between two end blocks; behind this the main roof is flat. The five-bay façade is rough-textured red brick. Two limestone porches have three front doors each; these appear to be original multi-lights. Porch roofs are large shed hoods supported on large brackets. At the outer and center bays, a single 3/1 window is at the first story. Above these at the second story are paired 3/1 windows (framed by the eaves' six brackets); brick panels are centered over the porches.

Outbuilding: The gabled frame garage is clad with shiplap siding.

1891			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete

0C/2NC

This house is visually dominated by its wide aluminum siding. The shed-roofed porch is just short of full width. The front door (a replacement) is under a transom at the right bay; a short wood 1/1 window is at the left. In the front gable end is another 1/1 window. The wood vergeboards are intact.

Outbuilding: This gabled frame garage has pressed wood siding and is considered noncontributing.

4319 CONN 1891	NECTICUT ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
This vinyl-s	ided front gabled house has a replacement	nt door at the right bay and a	horizontal slider window at the
left. The she	d-roofed porch is just short of full width		
- 4320 C'ONN	JECTICUT ST	1C/0NC	

4520 CONNECTICUT ST		IC/UNC	
1905			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

A permit for this address indicates that it was constructed as a single dwelling in 1905. By the 1950s this building was a two-family flat, converted back to single-family use in the first decade of the 20th century. At the right bay, the rebuilt frame porch has a shed roof. The three façade windows are replacement 1/1 windows. The front doors retain original transoms; one has no hardware, clearly indicating the transition to single-family use. There is a metal cornice.

4317 CONNECTICUT ST

National Register of Historic Places Continuation Sheet

ction <u>7</u> Pa	Oak Hill Historic	District endent City], Missouri	
<u> </u>			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
	s visually dominated by its wide alumin		
	The front door (a replacement) is at the g: This gabled frame garage has mason		
4322 CONN 1904	NECTICUT ST	0C/1NC	
Builder/Arc	hitect: Sanders, Louis		
Type/Use:	Single dwelling	Roof shape:	gable
Structure:	Frame	Roof material:	-
Stories:	1.5	Foundation:	Limestone
This house l	has a replacement gabled porch at the rig	ht bay. The front gable	d roof has eave returns on the façade.
	vs are replacements. The house is clad in		
4323 CONN 1891	NECTICUT ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete block
	abled frame house has a full-width hippe ra. Windows are modern replacements.	ed porch. The door at the	e right appears to date from the
4324 CONN 1905	NECTICUT ST	1C/1NC	
Builder:	Wassman, Wm.		
Type/Use:	Two-family flat to single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
from a two- replacement Ornamental	ed porch is at the right bay, where a single family building to a single residence. The windows at each story for a total of four pressed brick is used as label courses at g brick and a bullnose course. The front	e porch top is railed as a r. The red brick house h both stories, and a friez	a balcony. At the left bay, there are two as a brown brick basement level. e area is picked out with a course of
sheared off.	g: The gabled frame garage is clad with		ocks, it appears a center step has been
4328 CONN 1913	NECTICUT ST	1C/1NC	
Builder:	Cuba, Wm.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
	Brick	Roof material:	
Structure:	DIICK	Roof material.	

This single-story brick house has a recessed entry at the right bay. The original front door and side window are transomed. A limestone sill course separates the red brick upper wall from the brown brick base. A large original 1/1 window is at the left bay. White enameled brick is used in header x-patterns at the parapet wall and cornice. The parapet is flat, probably a modification.

Outbuilding: The gabled frame garage is clad with vinyl siding and is considered noncontributing.

National Register of Historic Places Continuation Sheet

		endent City], Missouri	
4329 CON 1891	NECTICUT ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
added) has	house is two stories, with two windows a a diamond-shaped window. The front do ave returns. The windows are replacemen	or (historic) is at a conc	
4330 CON 1914	NECTICUT ST	1C/0NC	
Builder:	Prahl, J. A.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
and soffitte	bay, single-story brick house has a brick p d brackets. The façade is dark brown bric	ck. A limestone sill cou	rse runs under the windows. The stepped
parapet wal	l retains terra cotta coping. Both window	s are contemporary rep	lacements.
4331 CON 1892	NECTICUT ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	
Stories: This frame	1.5 house has a front gabled roof. At the righ	Foundation: it bay is a brick stoop w	
Stories: This frame projects, de transom of vertical ligh	1.5 house has a front gabled roof. At the righ tailed with wood vergeboards and purlin the front door is partially covered by the	Foundation: at bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc	with iron rails. A gabled entrance bay all as an addition (date unknown); the al door itself has two round-topped when gate over the walkway. To the left is
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CON	1.5 house has a front gabled roof. At the righ tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right v	Foundation: at bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc	with iron rails. A gabled entrance bay all as an addition (date unknown); the al door itself has two round-topped when gate over the walkway. To the left is
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CON 1891	1.5 house has a front gabled roof. At the righ tailed with wood vergeboards and purlin the front door is partially covered by the its. Its right side descends past the right v windows; the window trim and other tri NECTICUT ST	Foundation: at bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The 0C/2NC	with iron rails. A gabled entrance bay all as an addition (date unknown); the al door itself has two round-topped when gate over the walkway. To the left is
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CON	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right windows; the window trim and other trien NECTICUT ST Single dwelling	Foundation: at bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape:	with iron rails. A gabled entrance bay all as an addition (date unknown); the al door itself has two round-topped whed gate over the walkway. To the left is e siding is an aluminum or composite.
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CON 1891 Type/Use: Structure:	1.5 house has a front gabled roof. At the righ tailed with wood vergeboards and purlin the front door is partially covered by the its. Its right side descends past the right v windows; the window trim and other tri NECTICUT ST	Foundation: at bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The 0C/2NC	with iron rails. A gabled entrance bay all as an addition (date unknown); the door itself has two round-topped whed gate over the walkway. To the left is e siding is an aluminum or composite. Gable
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CON 1891 Type/Use: Structure: Stories:	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w twindows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5	Foundation: at bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape: Roof material: Foundation:	with iron rails. A gabled entrance bay all as an addition (date unknown); the door itself has two round-topped when gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete
Stories: This frame projects, de transom of f vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w twindows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-w	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape: Roof material: Foundation: idth porch has a frame	with iron rails. A gabled entrance bay ilt as an addition (date unknown); the door itself has two round-topped thed gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof.
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame In the gable	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w windows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-w e end is a square 2/2 wood window with h	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape: Roof material: Foundation: ridth porch has a frame norizontal panes. Shed of	with iron rails. A gabled entrance bay all as an addition (date unknown); the door itself has two round-topped thed gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof.
Stories: This frame projects, de transom of f vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame In the gable is a replace	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w twindows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-w	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc um is original wood. The OC/2NC Roof shape: Roof material: Foundation: ridth porch has a frame horizontal panes. Shed of bscures the trim.	vith iron rails. A gabled entrance bay ilt as an addition (date unknown); the door itself has two round-topped ched gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof. dormers are east and west. The front door
Stories: This frame projects, de transom of vertical ligh a pair of 1/1 4333 CON 1891 Type/Use: Structure: Stories: This frame In the gable is a replace: Outbuildin	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w windows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-w e end is a square 2/2 wood window with 1 ment, and the modern horizontal siding of	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc um is original wood. The OC/2NC Roof shape: Roof material: Foundation: ridth porch has a frame horizontal panes. Shed of bscures the trim.	vith iron rails. A gabled entrance bay ilt as an addition (date unknown); the door itself has two round-topped ched gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof. dormers are east and west. The front door
Stories: This frame projects, de transom of i vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame In the gable is a replace: Outbuildin 4334 CONI 1907 Architect:	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w twindows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-we end is a square 2/2 wood window with 1 ment, and the modern horizontal siding on ng: This gabled two-bay garage has deten NECTICUT ST Pappert, Jos.	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc m is original wood. The OC/2NC Roof shape: Roof material: Foundation: ridth porch has a frame norizontal panes. Shed of bscures the trim. riorating modern siding	vith iron rails. A gabled entrance bay ilt as an addition (date unknown); the door itself has two round-topped ched gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof. dormers are east and west. The front door
Stories: This frame projects, de transom of f vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame In the gable is a replace: Outbuildin 4334 CONI 1907 Architect: Builder:	 1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purling the front door is partially covered by the tts. Its right side descends past the right windows; the window trim and other trice. NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-we end is a square 2/2 wood window with hement, and the modern horizontal siding ong: This gabled two-bay garage has detee. NECTICUT ST Pappert, Jos. Prahl, J. A. 	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape: Roof shape: Roof material: Foundation: ridth porch has a frame horizontal panes. Shed of bscures the trim. riorating modern siding 1C/1NC	with iron rails. A gabled entrance bay with as an addition (date unknown); the door itself has two round-topped shed gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof. dormers are east and west. The front door g and is considered noncontributing.
Stories: This frame projects, de transom of f vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame In the gable is a replace: Outbuildin 4334 CONI 1907 Architect: Builder: Type/Use:	1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purlin the front door is partially covered by the tts. Its right side descends past the right w windows; the window trim and other tri NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-w end is a square 2/2 wood window with h ment, and the modern horizontal siding on this gabled two-bay garage has deter NECTICUT ST Pappert, Jos. Prahl, J. A. Single dwelling: shotgun	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape: Roof material: Foundation: ridth porch has a frame horizontal panes. Shed of bscures the trim. riorating modern siding 1C/1NC Roof shape:	vith iron rails. A gabled entrance bay ilt as an addition (date unknown); the door itself has two round-topped ched gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof. dormers are east and west. The front door
Stories: This frame projects, de transom of f vertical ligh a pair of 1/1 4333 CONI 1891 Type/Use: Structure: Stories: This frame In the gable is a replace: Outbuildin 4334 CONI 1907 Architect: Builder:	 1.5 house has a front gabled roof. At the right tailed with wood vergeboards and purling the front door is partially covered by the tts. Its right side descends past the right windows; the window trim and other trice. NECTICUT ST Single dwelling Frame 1.5 house has a front gabled roof. The full-we end is a square 2/2 wood window with hement, and the modern horizontal siding ong: This gabled two-bay garage has detee. NECTICUT ST Pappert, Jos. Prahl, J. A. 	Foundation: tt bay is a brick stoop w ends. It was clearly bui interior arch. The wood vall to form a round-arc im is original wood. The OC/2NC Roof shape: Roof shape: Roof material: Foundation: ridth porch has a frame horizontal panes. Shed of bscures the trim. riorating modern siding 1C/1NC	with iron rails. A gabled entrance bay with as an addition (date unknown); the door itself has two round-topped shed gate over the walkway. To the left is e siding is an aluminum or composite. Gable Concrete base, metal supports and a hipped roof. dormers are east and west. The front door g and is considered noncontributing.

National Register of Historic Places Continuation Sheet

Section 7 Pa	age <u>96</u>	Oak Hill Historic St. Louis [Indep	District endent City], Missou	ıri		
Outbuildi	ng: The gabled frame	garage is clad with	h vinyl siding (NC).			
4338 CON 1906	NECTICUT ST (Phot	o #37, left)	1C/0NC			
Builder:	H. W. Dudeck & bro	ther				
Type/Use:	Single dwelling: sho		Roof shape:	Flat		
Structure:	Brick		Roof material:			
Stories:	1		Foundation:	Lime	estone	
	ouse (painted red) has	a hipped porch at			uilt in wood. The façade base	е
	brick label course is b				ith the original pierced wood al coping. The front door is a	
	NECTICUT ST ssor's date)		1C/0NC			
	Walkup (four-family)	Roof shape:	Flat		
Structure:	Brick)	Roof material:	1 Iut		
Stories:	2.		Foundation:	Lime	estone	
center bay. covered wit between sto	This variegated brick façade of this walkup building has three symmetrical bays. The entrance is at grade in the center bay. There is a single panel wood door; to the left the original five-pane sidelight is intact, but the right one is covered with a board. Their bracketed gabled hood is clad with French tile. A single 6/1 window is over the entrance between stories. At the left and right bays, there are pairs of 8/1 windows at both stories. The façade terminates in a hipped front roof (also clad with red French tile), behind which the main roof is flat.					
	NECTICUT ST (Phot oved 1906)	o #37, right)	1C/1NC			
Type/Use:	Single dwelling		Roof shape:	Gabl	e	
Structure:	Frame		Roof material:			
Stories:	1.5		Foundation:	Lime	estone	
is nearly a f form is sim	full two stories. Althou ilar to many in the area	gh this undated ho at that time. At th	buse does not appear the time of the 1903	r on the 1876 Co Sanborn map, th	evation than the front, which ompton & Dry illustration, its his house was located on the et). This may be an indication	s

that the house predates the plat of 1892. More research would be welcome to clarify the origins of this interesting home. A central hipped porch at the narrow three-bay façade is on a replacement wood base. To either side is a single 1/1

wood window. Two shorter 1/1 windows are at the second story; the eaves are directly atop the windows. The siding is modern but imitates historic wood siding, and enough historic materials are left to allow the house to contribute to the historic district.

Outbuilding: The gabled frame garage is clad with vinyl siding and is considered noncontributing.

4343 CONNECTICUT ST		1C/0NC	
1907			
Architect:	Besker, G.		
Builder:	Sandery, L. (probably Sanders?)		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two for	mily rad briek building has a flat roofed	norch at the left. Its reafies	balaany for the second story unit

This two-family red brick building has a flat-roofed porch at the left. Its roof is a balcony for the second-story unit. The original iron rail is intact. The front doors are replacements, but the balcony retains its Jefferson window. At the

National Register of Historic Places Continuation Sheet

	Oak Hill Historic	District	
ction 7 Pa	age <u>97</u> St. Louis [Indep	endent City], Missouri	
right hay an	e two original 1/1 windows. The base of	the facade is light brow	wn brick. The top has a flat parapet wall
above a woo		the fuçude is light of t	wir offek. The top has a nat parapet wan
4344 CON 1906	NECTICUT ST	1C/0NC	
Builder:	H. W. Dudeck & brother		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	1 fut
Stories:	1	Foundation:	Limestone
frieze-like s	ck house has two original 1/1 windows v section of glazed tile (non-historic). The at the left elevation at a hipped wood por	front parapet wall has e	end blocks and terra cotta coping. The
	NECTICUT	2C/0NC	
1906			
Builder:	Crabb, T. J.	DesCalessee	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape: Roof material:	Flat
Structure: Stories:	Brick 1	Foundation:	Limestone
	ck house has an almost full-width gabled		
Outbuildir	metal coping. ng: A flat-roofed brick and frame garage DNNECTICUT ST	e is at the alley. 1C/0NC	
1926	MALCHEUT ST	IC/ONC	
Type/Use:	Six-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
flat. The fiv appear to be center bays,	it building has a bracketed sloped front re- bay façade is rough-textured red brick e original multi-lights). Porch roofs are la , a single 3/1 window is at the first story. rentered over the porches.	. Two limestone porcharge shed hoods suppor	es have three front doors each (these rted on large brackets. At the outer and
	NECTICUT ST	3C/0NC	
	ssor's date)		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	I investore a
Stories:	2 	Foundation:	Limestone
	unily building has a three-bay symmetric		
	delights are centered at grade under an ar		
	bws. At the left and right bays at both sto poprt a red tiled hipped front roof with a		
	port a rea inca inpped none root with a		

Outbuilding: There are two contributing garages. Both are frame with gabled roofs and shiplap siding. Shiplap siding also covers the rear extensions on both. The western garage faces Alfred instead of the alley and has two concrete piers facing Alfred.

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ction <u>7</u> Pa		Historic District [Independent City], Missouri
Type/Use: 7 Structure:	wo-part commercial building Brick	Roof shape: flat
between a co bay projects	overed-over storefront openin slightly. Two windows are th	le. The first story's left and right bay each have a center recessed door An awning covers the first story. At the second story, the narrow cente center bay, and a triple set at both the left and right bay. Above a metal d end blocks, all with clay tile coping.
4315 FYLE	R AV	1C/0NC
1906		
Builder/Arc Type/Use:	hitect: Starck, C. F. Single dwelling: shotgun	Roof shape: Flat
Structure:	Brick	Roof material:
Stories:	1	Foundation:
high raised l elevations a false-front h	pasements. Each has a narrow re common brick, painted in s ipped roof. Here at #4315, the	row built from the same permit in 1906. These are brick buildings with cade with the front door at the right and a wide window at the left. Sid- ne examples. It appears that all were constructed with the same steep is a high full-width unroofed wood porch. The façade is a tan-brown asom is covered; a vinyl window is in the wide-round arched opening a
4317 FYLE 1906		1C/1NC
	hitect: Starck, C. F.	
Type/Use:	Single dwelling: shotgun	Roof shape: Flat
Structure:	Brick	Roof material:
Stories:	1 . h	Foundation:
high raised lelevations a	basements. Each has a narrow re common brick, painted in s	row built from the same permit in 1906. These are brick buildings with çade with the front door at the right and a wide window at the left. Sid- ie examples. It appears that all were constructed with the same steep is a full-width unroofed wood porch under a metal awning. The façad

is dark brown brick. The door is a replacement.

Outbuilding: A noncontributing frame shed is clad with rolled siding.

4319 FYLER AV		1C/1NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This shotgu	n house is one of seventeen in a row	built from the same permit	t in 1906. These are brick buildings w
1 • 1 • 1			1 1 1 1 1 1 1 1 1 0 0

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4319, there is a full-width deck-style wood porch under a metal awning. The façade is red Roman brick. The door is a replacement and the transom is covered; a vinyl window is in the wide-round arched opening at left.

Outbuilding: This gabled frame garage has vinyl siding and lacks sufficient historic material to convey its significance (NC).

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Section 7 Page <u>99</u>	St. Louis [Independent City], Missouri	
1906		

Builder/Architect: Starck, C. F.Type/Use:Single dwelling: shotgunStructure:BrickStories:1

Roof shape: Roof material: Foundation: from the same permit Flat

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4321, there is a full-width concrete porch under a metal awning. The brick façade is painted red. The door is a replacement, and the wide windows opening at the left is fitted with two narrow vinyl windows.

Outbuilding: This standing seam metal gabled garage is considered contributing.

4323 FYLER AV		1C/1NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This shoton	n house is one of coventeen in a new	huilt from the come normal	in 1006 These are h

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4323, the concrete porch at the left bay has a metal rail and is under a full-width metal awning.

Outbuilding: This noncontributing frame gabled garage has aluminum siding.

4325 FYLER AV		2C/0NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This shotou	n house is one of seventeen in a roy	y built from the same permit	in 1906 These are brick buildings wi

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4325, the façade is painted white. A brick front porch with hipped roof is only at the right bay, allowing the full height of the basement window (left) to show. A vinyl window is in the segmental arched window opening at left.

Outbuilding: There is a flat-roofed brick garage at the alley.

4327 FYLER AV (Photo #50, left)		2C/0NC	
1906			
Builder/Arcl	nitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This shotour	house is one of seventeen in a row built	t from the same permit in 19	06 These are brid

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4327, the brick front porch is only at the right bay, allowing the full height of the

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	Oak Hill Historic District
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basement window (left) to show. A metal awning shades the porch. There is a round-arched wide window opening at the left. The hipped front roof has a centered steep-pitched cross gable. Outbuilding: There is a gabled brick garage at the alley.

4329 FYLE	CR AV (Photo #50, second from left)	1C/0NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof, although it is possible that the two with front parapet walls, including this one, could be original. Here at #4329, the front stoop is only at the right bay, allowing the full height of the basement window (left) to show. The façade is painted, but it is clear that the base of the house is Roman brick.

4331 FYLE	CR AV (Photo #50, third from left)	1C/0NC		
1906				
Builder/Arc	hitect: Starck, C. F.			
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	1	Foundation:		
	1 1 0 1	1 11 0 1	1.1. 100 6 101	

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4331, the front stoop is only at the right bay, allowing the full height of the basement window (left) to show. The top of the window opening is filled in to accommodate new shorter windows, and the façade is painted.

	R AV (Photo #50, fourth from left)	1C/1NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4335, the front stoop is only at the right bay, allowing the full height of the basement window (left) to show. There is a metal awning over the brick and concrete porch. The front door is a replacement, and the top of the arched window opening is filled in to accommodate a new shorter window, and the façade is painted. Instead of a hipped front roof this house has a parapet wall.

Outbuilding: The gabled frame garage is covered with asphalt rolled siding (NC).

4337 FYLE 1906	R AV (Photo #50, fifth from left)	1C/0NC	
Builder/Arcl	nitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	

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	Oak Hill Historic District
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Stories:

1

Foundation:

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4337, the façade is brown brick and the window has been retrofitted with a projecting bay.

4339 FYLER AV		1C/0NC	
1906			
Builder/Architect: Starc	k, C. F.		
Type/Use: Single dw	elling: shotgun	Roof shape:	Flat
Structure: Brick		Roof material:	
Stories: 1		Foundation:	
This shotgun house is o	ne of seventeen in a row bu	ilt from the same permit in 19	906. These are brick buildings with
high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side			
elevations are common	prick, painted in some exar	nples. It appears that all were	constructed with the same steep
Structure: Brick Stories: 1 This shotgun house is o high raised basements. elevations are common	ne of seventeen in a row bu Each has a narrow façade w prick, painted in some exam	Roof material: Foundation: ilt from the same permit in 19 yith the front door at the right	906. These are brick buildings with and a wide window at the left. Side constructed with the same steep

elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4339, the front stoop is only at the right bay, sheltered by a metal awning. The front door is a replacement, and the top of the arched window opening is filled in to accommodate a new shorter window, and the building is painted.

4341 FYLE	RAV	1C/1NC		
1906				
Builder/Arc	hitect: Starck, C. F.			
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	1	Foundation:		
	1	1 1 6 1	1. 1. 100 C TTI	1

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4341, there is a full-width concrete and brick porch with a gabled roof and frame steps. The front door appears original. The window at the left is a vinyl replacement.

Outbuilding: This frame gabled garage has new vertical wood siding (NC).

4343 FYLE	CR AV	1C/0NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This shotgu	n house is one of seventeen in a row bu	ilt from the same permi	it in 1906. These are bi
high raised	basements. Each has a narrow facade w	with the front door at the	right and a wide wind

This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4343, the façade is partially clad with imitation stone veneer. The house remains a contributing resource because it retains the proportions and the distinctive front roof, door and window placement that identify it as a component of a row of houses that differ primarily in their surface material and shape of the fenestration.

National Register of Historic Places **Continuation Sheet**

	Oak Hill Histor	ic District	
Section 7 Page 1	102 St. Louis [Inde	pendent City], Missouri	
Type/Use: Sing	gle dwelling: shotgun	Roof shape:	Flat
Structure: Bric	k	Roof material:	
Stories: 1		Foundation:	
This shotgun house is one of seventeen in a row built from the same permit in 1906. These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4345, the front door retains its transom, although both the right window and right basement window are replacements. This house is painted.			
4347 FYLER AV 1906	7	1C/0NC	
Builder/Architect	: Starck, C. F.		
Type/Use: Sing	gle dwelling: shotgun	Roof shape:	Flat
Structure: Bric	k	Roof material:	
Stories: 1		Foundation:	
This shotgun hou	se is one of seventeen in a row bu	ilt from the same perm	nit in 1906. These are brick buildings with

high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof. Here at #4347, a gabled frame porch is at the right bay, a round-arched window opening at the left, and the hipped front roof has a steep centered cross gable. The façade is brown brick.

3155-61 GU 1910	JSTINE AV	1C/0NC	
Builder:	Mutrux & Halberg		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This unusual four-family building is six bays wide and reads as two adjacent and identical townhouse buildings. The facade is brick over a limestone foundation (both painted). The front doors are paired, recessed at the second and fifth bays. It is likely that the building had round-plan porches like its neighbor to the south; now it has concrete stoops. Instead of balconies at the second story, an iron balustrade has been applied over large replacement fixed windows. The remaining bays have 1/1 sash windows (vinyl replacements) at both stories. The two halves of the facade are defined by slightly raised brick piers at either end. There is a corbelled brick cornice, and the building has a flat roof.

3900 HARTFORD ST 2C/0N		2C/0NC	
1905			
Builder:	Busen, Geo.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building is two bays wide and two stories high. Its façade is brown brick above the first story's stone sill course and dark brown brick below. The hip-roofed front porch is at the right bay. Wood 3/4-height columns on a brick base support the roof. Both front doors are replacements; wide 1/1 sash windows are in the three wide window openings. The heads of the second-story windows extend into the frieze board, and a metal cornice sets off the parapet wall.

Outbuilding: There is a flat-roofed brick garage with parapets.

2004 HADTEODD ST

3906 HARTFORD ST

United States Department of the Interior National Park Service

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	Oak Hill Historic District
Section 7 Page 103	St. Louis [Independent City], Missouri

Builder:Saltzman, IType/Use:Two-family flatRoof shape:FlatStructure:Load-bearing brickRoof material:Not visibleStories:2Foundation:LimestoneThis two-family building is two bays wide and two stories high with a flat roof. Its red brick façade has brown brick

quoin details. Burnt headers alternate with stretchers at every sixth course. The flat-roofed porch is at the left bay; the two front doors appear original. Above the porch, a projecting bay has a Jefferson window but the porch-top balcony has had its railings removed. At the right bay, both stories have two 1/1 original windows, each on a stone sill with a keystoned limestone lintel. A modest mansard-style composition shingle front roof is held between side parapet walls, with a small gabled dormer.

Outbuilding: There is a gambrel-roofed frame garage clad in wooden shiplap siding.

3704 HARTFORD ST		IC/ONC	
1905			
Builder:	Busen, Geo.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This building appears from the front to be a foursquare, but the front hipped roof is shallow and most of the building has a flat roof. The façade is light brown brick, separated from a red brick base by a double course of enameled white brick at the first-story sill level. The front door and a wide sidelight are at the right bay, where a gabled porch roof is supported on two full-height wood columns. The porch is very shallow, which is atypical for the neighborhood. Three façade windows are wide 1/1 windows. A wood frieze at the eaves is under the hipped composition shingle front roof, which has a hipped dormer facing the street.

3905 HART	IFORD ST	1C/0NC	
1911			
Builder:	Saltzman, I		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Nearly identical to #3919, this two-family building is two bays wide and two stories high. Its façade is red brick from the first story up, and brown brick at the foundation (the line of separation is a soldier brick course at the level of the first-story sill). There is a very nice wide gabled brick porch at the left bay, its gable end half-timbered, supported on paired square piers. Both front doors have art glass sidelights. At the second story and right bay, the three window openings all hold pairs of replacement 1/1 windows. A composition shingle hipped roof at the front of the building is held up by paired brackets; it is for display only, and the roof behind it is flat.

1C/0NC

5700 IMARII ORD 51		
Schoknecht, H.		
Two-family flat	Roof shape:	Flat
Load-bearing brick	Roof material:	Not visible
2	Foundation:	Limestone
		Schoknecht, H.Two-family flatRoof shape:Load-bearing brickRoof material:

This two-family building is two bays wide and two stories high. Its façade is dark red-brown brick above the first story's stone sill course and dark brown brick below. The flat-roofed brick front porch is at the right bay. One front door is replaced; the second is filled in with a wall and window. The porch roof is flat, serving as a balcony. The four façade windows are all modern vinyl 1/1 windows. Corbelled brick defines end blocks and a cornice at the parapet wall, which has terra cotta coping.

National Register of Historic Places Continuation Sheet

	Ige <u>104</u> St. Louis [Independen	it Cityj, Missouri	
3907 HAR 1909	FFORD ST	1C/0NC	
Builder:	Rubin, Jacob		
Architect:	Baker, WH.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2 ofed, two-family building is two bays wide an	Foundation:	Limestone
darker brow at the left ba original, sep bay above.	n brick base separated by a limestone sill courry; its brick square columns are topped with C arated by a small narrow art glass window. The four façade windows are original 1/1 windows to roof is supported on four brackets.	rse below the first-story corinthian style capitals. he porch roof is flat, ser	windows. The brick front porch is The two front doors appear ving as a balcony for a projecting
3908 HAR 1912	TFORD ST	2C/0NC	
Builder:	Schoknecht, H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
porch is at t The four faç a white enai	nily building is two bays wide and two stories he right bay. The two front doors are modern ade windows are all replacement 1/1 window neled brick diaper pattern and terra cotta copi g: There is a gable-roofed frame garage clad	replacements. The porcl s. It has a corbelled bric ng.	n roof is flat, serving as a balcony. k cornice; the flat parapet wall has
3909 HAR 1909	FFORD ST	1C/1NC	
Builder:	Rubin, Jacob		
Architect:	Baker, W. H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
	2	Foundation:	Limestone
Stories:	nily building is two bays wide and two stories		
This two-fa			first story windows) The brick
This two-fai headers) ove	er a brown brick base (separated by a limestor		
This two-far headers) ove front porch	is at the left bay; its brick square columns are	topped with Corinthian-	-style capitals. The two front doors
This two-fai headers) ove front porch appear origi	is at the left bay; its brick square columns are nal, separated by a small narrow window. The	topped with Corinthian e porch roof is flat, serve	-style capitals. The two front doors ing as a balcony. The façade
headers) ove front porch appear origi window ope	is at the left bay; its brick square columns are	topped with Corinthian e porch roof is flat, serve brick archivolts. The sec	-style capitals. The two front doors ing as a balcony. The façade cond story windows are narrow,

Outbuilding: There is a frame gabled shed clad in metal siding.

3912 HARTFORD ST

1C/0NC

1907	
Builder:	McClurken, Wm.
Architect:	Rapp, Theo.
Type/Use:	Single dwelling: 2-story parapet front
Structure:	Load-bearing brick
Stories:	2

Roof shape:FlatRoof material:Not visibleFoundation:Limestone

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 105	St. Louis [Independent City], Missouri

This single-family building is two bays wide and two stories high. Its brick façade is painted dark brown. The shedroofed wood front porch is at the right bay, sheltering a front door and small side window. Two narrow sash windows over the porch have five-light upper sashes with the center pane being diamond-shaped; the left bay has two wide sash windows with diamond-shaped lights in the upped sash. The front roof, a kind of mansard, has been clad in modern horizontal siding. Behind it the roof is flat.

3915 HAR 1909	FORD ST	1C/0NC	
Builder/Arc	hitect: Koester, Wm.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
TT1 ·		T. C. 1 . 1	

This two-family building is two bays wide and two stories high. Its façade is red brick with a brown brick base (separated by a limestone sill course below the first-story windows). The gabled front porch is at the left bay. The two front doors are replacements from approximately the 1970s. The three façade windows are 1/1 windows; the two at the right bay are wider than that above the porch. All three have stone lintels with keystone detail. The parapet wall is set off by a brick and limestone cornice. Corbelled brick work includes an arch at the parapet wall's center section.

Z/1NC
of shape: Flat
of material: Not visible
undation: Limestone
, ,

This single-family building is two bays wide and two stories high with a red brick façade. The flat-roofed wood front porch is at the right bay, sheltering an original front door and small side window. It doubles as a second-story balcony. The two wide windows at the left bay are vinyl 1/1 windows with brick label moldings. Above a brick and metal cornice, the parapet wall has a truncated center peak with a wreath ornament.

Outbuilding: There is a gable-roofed frame garage clad in vinyl siding.

3917 HARTFORD ST (Photo #8, third from right)		1C/0NC	
1910			
Builder:	Gruenwald, Wm.		
Architect:	Exner, Wm.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building is two bays wide and two stories high. Its façade is red brick with a brown brick base (separated by a limestone sill course below the first-story windows). The front porch is at the left bay; it is enclosed with windows. Its roof doubles as a balcony for the second story. The right bay has two 1/1 windows at both stories and a Jefferson window at the balcony. The parapet wall is set off by a metal cornice that forms a gable at the right bay.

3918 HARTFORD ST

1911 Builder/Architect: Reilly, John M. Type/Use: Single dwelling: 2-story parapet front Structure: Load-bearing brick Stories: 2 1C/0NC

Roof shape:FlatRoof material:Not visibleFoundation:Limestone

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section <u>7</u> Page <u>106</u>	St. Louis [Independent City], Missouri

This single-family building is two bays wide and two stories high with a reddish brown brick façade. A gabled brick porch is at the right bay, sheltering a front door and small art glass side window. The three facade windows have been replaced with paired narrow 1/1 windows. Brick label moldings are over the windows. Although the main roof is flat, a short red tile front roof is supported on four brackets and seven smaller modillions.

3919 HAR	TFORD ST (Photo #8, second from right)	1C/0NC	
1909			
Builder:	Hartman, John		
Architect:	Rubin, Jacob		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Almost identical to #3905, This two-family building is two bays wide and two stories high. Its façade is tan brick. There is a very nice wide gabled brick porch at the left bay, its gable end half-timbered, supported on paired square piers. Both front doors have sidelights. At the second story and right bay, the three window openings all hold pairs of replacement 1/1 windows. A hipped roof (red French tile) at the front of the building is held up by curvaceous paired brackets; it is for display only, and the roof behind it is flat. It has a low profile segmental arched dormer.

3922 HART	TFORD ST	2C/0NC		
1908				
Builder:	Gay, J. R.			
Architect:	Miller			
Type/Use:	Single dwelling	Roof shape:	Hipped	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
This and hair	It have a here a himmed reaf of commonition chingle.	It is similar to but	widen then the formation forme A	4

This red brick house has a hipped roof of composition shingle. It is similar to but wider than the foursquare form. At the left bay, a hipped front porch shelters an oval-paned original front door with sidelights. The three façade windows are wide replacement 1/1 windows. A hipped dormer faces the street.

Outbuilding: There is a contributing gable-roofed frame garage clad in wooden shiplap siding. Wooden car doors remain.

3923 HARTFORD ST (Photo #8, right)

1909			
Builder:	Hartman, John		
Architect:	Rubin, Jacob		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:			

This two-family building is two bays wide and two stories high. Its façade is red brick. There is a flat-roofed brick porch at the left bay. Both transomed front doors are original, as are the transomed door and sidelights in a box bay at the second story balcony above. At the right bay, the 3/1 windows are topped with elaborate lintels. The first story's is tan brick surrounded by limestone with a stone keystone, and the second story's is a florid but more conventional stone arrangement with keystones and imposts. A hipped roof of composition shingle at the front of the building is held up by three curly brackets; it is for display only, and the roof behind it is flat.

3924 HARTFORD ST

1911 Builder/Architect: Howard, N. B. Type/Use: Two-family flat 1C/0NC

1C/0NC

Roof shape: Flat

National Register of Historic Places Continuation Sheet

Section <u>7</u> Page <u>107</u>	Oak Hill Historic District St. Louis [Independent City], Missouri
roofed porch; its second story ba stuccoed and half-timbered proje the street. At the left bay, the up	Roof material: Not visible Foundation: Limestone d brick façade. The two original multi-light front doors at the right bay are at a flat- cony has three multi-light glass doors (the two outer ones may be windows) in a eting bay that rises above the red tile side-gabled front roof to a cross gable facing er window has a multi-light upper sash in an unusual configuration. At the first as been replaced by a pair of narrow vinyl replacements. The main roof is flat oof.
3927 HARTFORD ST 1909	1C/1NC
Builder: Hartman, John Architect: Rubin, Jacob	
Type/Use: Two-family flat	Roof shape: Flat
Structure: Load-bearing brick	Roof material: Not visible
Stories: 2	Foundation: Limestone
,	ays wide and two stories high. Its façade is tan brick above the first story sill

course and dark brown brick below. There is a flat-roofed brick porch at the left bay. Both transomed front doors are original, and there is a small window between them. At the projecting bay above the front door, French doors lead to the balcony. At the right, each story has two 1/1 replacement windows with keystones. A composition shingle mansard-style roof at the front of the building is held up by small brackets between end parapet walls. Outbuilding: There is a recent noncontributing pyramidal-roofed frame garage clad in vinyl siding.

1C/0NC

3928 HARTFORD ST

1911			
Builder:	Hess, Arthur		
Architect:	Arhelger, Martin		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-f	amily home has a flat roof. It is two stories high	The front porch is a	at the right hav, its half-tin

This single-family home has a flat roof. It is two stories high. The front porch is at the right bay; its half-timbered gable roof is supported on full-height brick piers. The front door and sidelights appear original. The façade is red brick above the first-story sill course and brown brick below. Five original façade windows are 1/1 windows. An applied gable on five wooden brackets forms a center peak in the front parapet wall.

3932 HAR	FORD ST (Photo #9, left)	1C/1NC	
1910			
Builder:	Becker HR		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Slate
Stories:	2	Foundation:	Limestone

This single-family red brick home has three bays across the façade. The front porch is at the right bay; on a concrete base, slender wood Greek Ionic columns support a slate hipped roof. The original door has a side window. The five façade windows are 1/1 replacements in segmental arched openings. First-story windows are on a limestone sill course. The slate roof is hipped with a narrow hipped dormer facing the street.

Outbuilding: There is a noncontributing gable-roofed concrete masonry unit garage.

3933 HARTFORD ST			
1909			
Builder:	Hartman, John		

1C/1NC

National Register of Historic Places Continuation Sheet

ection <u>7</u> Pa	ige <u>108</u>	Oak Hill Historic District St. Louis [Independent C	City], Missouri	
Type/Use: Structure: Stories:	Two-family flat Load-bearing brick 2	o family huilding is two h	Roof shape: Roof material: Foundation:	Flat Not visible Limestone ries high. Its façade is tan brick.
There is a w front doors I pairs of orig brackets; it	ide gabled brick porch have narrow side wind inal 1/1 windows. A h is for display only, and	at the left bay, its gable e lows. At the second story a lipped roof of composition the roof behind it is flat.	and half-timbered, sup and right bay, the three shingle at the front of	poprted on paired square piers. Both ee wide window openings all hold of the building is held up by paired ag, with a hipped gable roof.
	FFORD ST (Photo #9	, second from left)	2C/0NC	
1911 Builder: Architect:	Kappan (Kapper), O Klein, OB			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
Outbuildin 3937 HAR	-	iting gable-roofed brick ga	trage with one woode	en vehicle door remaining.
1909			10,110	
Builder:	Hartman, John			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
brick. There door with fr topped with second story composition behind it is	is a flat-roofed brick osted sidelights at the elaborate lintels; the f 's is a florid but more shingle at the front of flat.	porch at the left bay. Both second-story balcony above irst story's is tan brick sur- conventional stone arrange	transomed front doo we. At the right bay, t rounded by limestone gement with keystone three front brackets;	o stories high. Its façade is red rs are original. There is a transomed he replacement 1/1 windows are e with a stone keystone, and the es and imposts. A hipped roof of g it is for display only, and the roof yl siding.
3938 HAR 1910	FFORD ST (Photo #9	, third from left)	1C/0NC	
Builder/Arc	hitect: Reilly.	John M.		
Type/Use:	Single dwelling: 2-st		Roof shape:	Flat
Structure: Stories:	Load-bearing brick 2		Roof material: Foundation:	Not visible Limestone

This red brick house is two stories with a flat roof. The front porch is at the right bay. On a concrete base, full-height wood posts support a gable roof with Tudor detailing. The 1/1 windows at the left bay and above the porch are wide and original. Brackets and modillions at the hipped front roof descend between end blocks.

National Register of Historic Places Continuation Sheet

ection <u>7</u> Pa	ige <u>109</u>	Oak Hill Historic Distric St. Louis [Independent		
Builder/Arc	hitect: Woas, A	Albert		
Type/Use:	Two-family flat	noen	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This three-b front doors a doubles as a	ay building appears to are at the center bay; th balcony. At the left an	ney are original, although	is two stories tall, face the transoms are boar as a single wide 1/1 or	ed with dark red brick. The two rded. The flat-roofed brick porch iginal window. The corbelled
3940 HART 1912	FFORD ST (Photo #9	, fourth from left)	2C/0NC	
Builder:	Charleville, B. J.			
Architect:	Van Keuren			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
are at the ba hipped pent	lcony above. At the lear roof below the parape		windows. Paired brac parapet have very poir	
3943 HAR 1909	FFORD ST		1C/0NC	
Builder:	Hartman, John			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
course and b	prown brick below. Th	ere is a flat-roofed brick	porch at the left bay. H	ly tan brick above the first-story sill Both transomed front doors are
leads to the	balcony. At the right,	each story has two 1/1 wi	indows (original at the	ay above the front door, a door first story, replacement at the building is held up by small

brackets between end parapet walls.

3944 HART	FORD ST	1C/0NC	
1910			
Builder:	Degenhardt, Anton		
Architect:	Degenhardt		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story building has a brown brick façade. The porch a the right bay has a concrete stoop and bracketed gable hood. The front door has sidelights. Over the porch is a 30/1 window with colored panes in the upper sash; at the left bay the first-story window is a conventional-looking triple set with 2/1 windows flanking a center 4/1. At the second story the upper sashes are further divided, making them 10/1s and a 20/1, the outer two windows slightly angled within the wide opening. A bracketed metal cornice has a peak at the left bay that forms a peak in the parapet wall. (Degenhardt often used this cornice/parapet style in the "bakery brick" houses he and his family built across south city.)

3945 HARTFORD ST

2052 HADTEODD ST

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District		
Section 7 Pa	age <u>110</u> St. Louis [Independent City], Missouri	
1911			
Builder:	Finch, CH.		
Architect:	Breitschuh		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
	ofed single-family building is two bays wide and tw		
	at the hipped brick porch at the left. A box bay abo	-	
-	bay, a single 1/1 replacement window is at each sto	ory. The front para	apet wall is set off by a corbelled
brick cornic	e with limestone details.		
3946 HAR	FFORD ST	1C/1NC	
1910			
Builder:	Laura Mantin		
	Lorenz, Martin		
Architect:	Rapp, Theo		
Architect: Type/Use:		Roof shape:	Flat
	Rapp, Theo	Roof shape: Roof material:	Flat Not visible
Type/Use:	Rapp, Theo Four-family flat	1	
Type/Use: Structure: Stories:	Rapp, Theo Four-family flat Load-bearing brick	Roof material: Foundation:	Not visible Limestone
Type/Use: Structure: Stories: This four-fa brick at the	Rapp, Theo Four-family flat Load-bearing brick 2 mily building has a red brick façade over a white b base, there is no course of limestone or raised brick	Roof material: Foundation: rick base. Unlike separating the tw	Not visible Limestone most buildings that use different to. Round-arched entries are at the
Type/Use: Structure: Stories: This four-fa brick at the center two b	Rapp, Theo Four-family flat Load-bearing brick 2 mily building has a red brick façade over a white b base, there is no course of limestone or raised brick bays. At both, paired doors have been replaced with	Roof material: Foundation: rick base. Unlike a separating the two a single modern of	Not visible Limestone most buildings that use different to. Round-arched entries are at the door with sidelights. Centered over
Type/Use: Structure: Stories: This four-fa brick at the center two b these, two s	Rapp, Theo Four-family flat Load-bearing brick 2 mily building has a red brick façade over a white b base, there is no course of limestone or raised brick	Roof material: Foundation: rick base. Unlike a separating the two a single modern of sill. Both the port	Not visible Limestone most buildings that use different to. Round-arched entries are at the door with sidelights. Centered over ch openings and the round-arched

There is a bracketed metal cornice. The parapet wall has center and end blocks.

Outbuilding: There is a large, recent gable-roofed frame garage clad in vinyl siding that is noncontributing.

3949-51 HARTFORD ST			3C/0NC	
	1911			
	Builder/Arch	nitect: Rubin, Jacob		
	Type/Use:	Four-family flat	Roof shape:	Flat
	Structure:	Load-bearing brick	Roof material:	Not visible
	Stories:	2	Foundation:	Limestone
			C D 1 1	

This red brick four-family building is two stories tall with a flat roof. Burnt headers alternate with red stretchers at every sixth course of the façade. Four original front doors are at the center two bays at a flat-roofed porch; there are two sets of new-looking French balcony doors at the second story. The outer bays have wide 1/1 replacement windows. Above a metal cornice, the parapet wall has a wide center step and terra cotta coping.

1C/1NC

Outbuilding: There are two flat-roofed brick garages with parapets. Both are contributing.

3952 HAK	IFORD ST	IC/INC	
1910			
Builder:	Lorenz, MW		
Architect:	Hess, EJ		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family house has a red brick facade over a brown brick base, separated by a limestone sill course below the first-story windows. A hipped porch at the right bay is on a concrete base and has two full-height wood columns. The original front door has transoms and sidelights. At the left bay's first story are two round-arched 1/1 windows with molded brick at the extrados. At the second story, two 1/1 windows are at the left bay and two at the right. Two metal cornices define a frieze area. The parapet wall has a center stepped peak.

National Register of Historic Places Continuation Sheet

		Oak Hill Historic Distri		
ction <u>7</u> Pa	age <u>111</u>	St. Louis [Independen	nt City], Missouri	
Outbuildir	ng: There is a ga	ble-roofed frame garage clad	in pressed board siding	
3953 HAR 1909	FFORD ST		1C/0NC	
Builder/Arc	hitect: C	Cornwell & Son, F. J.		
Type/Use:		g: American foursquare	Roof shape:	Gable
Structure:	Load-bearing b	orick	Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
windows. T and sideligh	he front porch at the configuration s	the left has been replaced by	a roofless stoop. The fr ediately west. There are	pediment has a small pair of sash ont door replaces the original door brick quoins at the corners. Above le openings.
3954 HAR 1910	FFORD ST		1C/1NC	
Builder:	Fernich, M.			
Architect:	Nolte, Ed.			
Type/Use:	Single dwelling	g: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing b	orick	Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This two-ste alternating	with stretchers at	every fourth course (as oppos	sed to every sixth cours	non bond that uses burnt headers e). The gabled porch at the right is The three facade windows over
This two-ste alternating enclosed wi the porch ar rises into th	with stretchers at th a metal storm nd at the left bay e peak of a gable	every fourth course (as opposition window. Painted limestone is	sed to every sixth cours s at the foundation level A raised brick grid abo led front roof.	
This two-ste alternating enclosed wit the porch ar rises into th Outbuildin 3955 HAR	with stretchers at th a metal storm nd at the left bay e peak of a gable	every fourth course (as opposition) window. Painted limestone is are white 1/1 vinyl windows. projecting from the side-gab	sed to every sixth cours s at the foundation level A raised brick grid abo led front roof.	e). The gabled porch at the right is . The three façade windows over
This two-sta alternating enclosed wit the porch at rises into th Outbuildin 3955 HAR 1909	with stretchers at th a metal storm nd at the left bay e peak of a gable ng: There is a ga FFORD ST	every fourth course (as oppor window. Painted limestone is are white 1/1 vinyl windows. e projecting from the side-gab able-roofed frame garage clad	sed to every sixth cours s at the foundation level A raised brick grid abo led front roof. in vinyl siding (NC).	e). The gabled porch at the right is . The three façade windows over
This two-sta alternating y enclosed wi the porch ar rises into th Outbuildin 3955 HAR ' 1909 Builder/ Ard	with stretchers at th a metal storm nd at the left bay e peak of a gable ng: There is a ga TFORD ST chitect: C	every fourth course (as oppor window. Painted limestone is are white 1/1 vinyl windows. projecting from the side-gab able-roofed frame garage clad	sed to every sixth cours s at the foundation level A raised brick grid abo led front roof. in vinyl siding (NC). 1C/0NC	e). The gabled porch at the right is . The three façade windows over we the second-story left window
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This two-sta alternating v enclosed wit the porch ar rises into th Outbuildin 3955 HAR' 1909 Builder/ Ar Type/Use: Structure: Stories: This red bri windows. T wood colun windows ar 3958 HAR' 1910 Builder: Architect: Type/Use: Structure: Stories:	with stretchers at th a metal storm and at the left bay e peak of a gable ng: There is a ga FFORD ST chitect: C Single dwelling Load-bearing b 2 ck single-family the front door at the ms. There are br e wide 1/1 window FFORD ST Fernich, M. Nolte, Ed. Single dwelling Load-bearing b 2	 every fourth course (as oppor window. Painted limestone is are white 1/1 vinyl windows. e projecting from the side-gab able-roofed frame garage clad Cornwell & Son, F. J. g: American foursquare orick home has a front gabled roof; the left bay is a replacement wick quoins and a broken frieze ows. g: 2-story parapet front 	sed to every sixth cours s at the foundation level A raised brick grid abo led front roof. in vinyl siding (NC). 1C/0NC Roof shape: Roof material: Foundation: ; its siding-filled closed with a wide sidelight. The e. Above the front door 1C/1NC Roof shape: Roof shape: Roof shape: Roof material: Foundation:	e). The gabled porch at the right is . The three façade windows over we the second-story left window Gable Composition shingle Limestone pediment has a small pair of sash the porch is gabled on full-height is a 1/1 window. The right bay's Flat Not visible Limestone

gambrel wall dormer with diaper pattern in raised brick crosses from a pitched front roof, behind which the main roof is flat.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in asphalt siding.

Type/Use: Single dwelling: 2-story parapet front

National Register of Historic Places Continuation Sheet

		Oak Hill Historic District		
ction 7 Pa	age <u>112</u>	St. Louis [Independent (City], Missouri	
3959 HAR 1909	FFORD ST		2C/0NC	
Builder/ Are	chitect: Cornw	ell & Son, F. J.		
Type/Use:	Single dwelling: An	nerican foursquare	Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
windows. T by wood co 1/1 window	he front door at the le lumns on brick bases.	ft bay is a replacement wit There are brick quoins and lows are original 1/1 wind	th wide sidelight. The d a broken frieze at th	pediment has a small pair of sash porch is gabled, the roof supported he facade. Above the front door is a
3960 HAR	FFORD ST		1C/0NC	
1910	E			
Builder: Architect:	Fernich, M. Nolte, Ed.			
Type/Use:	Single dwelling: 2-s	tory parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	tory parapet none	Roof material:	Not visible
Stories:	2		Foundation:	Limestone
	k facade of this two-s	tory building has a limesto	one base. A gable por	ch at the right bay has Tudor-
	s. The façade is toppe			façade windows are replacement to the left featuring a raised brick
	RTFORD ST		1C/0NC	
1910 Builder/Arc	hitaati Uartm	an, John		
Type/Use:	Two-family flat	all, John	Roof shape:	Hipped
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
The symme four bracket	s. Two front doors are		center bay; its roof ret	o roof, its front eaves supported on ains painted clay coping tiles. At
3964 HAR 1910	FFORD ST		1C/0NC	
Builder:	Fernich, M.			
Architect:	Nolte, Ed.			
Type/Use:	Single dwelling: 2-s	tory parapet front	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
				y. The original front door has a high
		ndows are white 1/1 vinyl red tile hipped front roof		tory window at the left bay rests on and modillions.
		rea the improvement room tool (no modimono.
3966 HAR 1910	FFORD ST		1C/0NC	
Builder:	Charleville, BJ B&I	Co.		

Roof shape:

Flat

National Register of Historic Places **Continuation Sheet**

Section 7 Page 113		Oak Hill Historic District St. Louis [Independent City], Missouri	
Stories: Style:	Load-bearing brick 2 Tudor Revival	Roof material: Foundation:	Limestone

At the right bay of this two-story house is a projecting brick porch with a hipped roof. At the façade, burnt headers alternate with the stretcher bricks at every 6th course. Three windows are at the second story; a triple set (a wide center window with narrow side windows) is at the left bay of the first story. This house has a convincing false front gable roof with shaped vergeboards on thick wood brackets; the gable end is stucco and wood.

3969 HART	IFORD ST	1C/0NC		
1909				
Builder/Arc	hitect: Cornwell & Son, F. J.			
Type/Use:	Single dwelling: American Foursquare	Roof shape:	Gable	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
This front ga	able foursquare has a brown brick façade. The hippe	ed wood porch at	the left bay has two wood colum	

umns on brick bases. The door and sidelights are replacements. At the right bay is a single wide replacement window on a limestone sill course; at the second floor two wide replacement sashes are on stone sills. A triple set of small original sash windows (4/1 window flanking a 6/1 window) is in the gable end, surrounded by vinyl siding.

3970	HARTFORD	ST
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1910

Builder:	Ivory Realty		
Architect:	Nolte, E. F.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	
Stories:	2	Foundation:	Limestone
		1	

This two-family building has a red brick facade and a brown brick base, separated by a limestone sill course at the first story. The two front doors are at a flat-roofed porch at the right bay. The porch roof is also a second story balcony. A pair of new multilight double doors open onto the balcony from a panel of modern horizontal with seems to have replaced a projecting bay or wider opening. A gabled hood over the balcony is supported on two wood brackets and has a stucco and stick gable end. The front roof is steep between two side parapet walls.

3972-4 HARTFORD ST 1011

1911			
Builder:	Miles, WD		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story red brick corner commercial building retains its use as a corner storefront. The store windows (two facing Hartford and two smaller ones facing Roger) are part of a sympathetic rebuilding, although the transoms appear original. A narrow wood porch at the left side of the façade has a flat roof, servicing as an entrance to a balcony for the second story unit. The windows at the second story are compatible replacements. There is a metal cornice. The corner of the building is chamfered 45 degrees from either elevation.

Outbuilding: This small brick building appears to be the former garage of 3974 Hartford, converted to commercial use with storefront windows and a centered front door. The red brick building is on a poured concrete foundation. Three white enameled brick squares are below the stepped parapet wall with terra cotta tile coping. A large frame addition with metal siding comes off the north (left side) elevation at the rear of the building only.

1909

2C/0NC

1C/0NC

National Register of Historic Places Continuation Sheet

	Oak Hill Historic D	istrict	
ction 7 Pa	age <u>114</u> St. Louis [Indepen	dent City], Missouri	
piers. The f are wide wh limestone si front door is	Single dwelling: American foursquare Load-bearing brick 2 bled red brick building is two stories tall. Front door has a small art glass sash window ite vinyl 1/1 windows. At the first story, the ll course. Three chunky brackets support the s a replacement.	w high in the wall to the rig he right bay window has a t he eaves. Slate is in the gab	the three main façade windows hick limestone label/lintel and a
Outbuildir 3975 HAR	g: There is a contributing gable-roofed biFFORD ST	rick garage. 2C/0NC	
1909			
Builder/Arc	hitect: Cornwell & Son, F. J.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
	bry house has a hipped composition shingle		
Outbuildir 3977 HAR	has a stone-silled window in the gable end ag: There is a contributing gable-roofed bi FFORD ST		n die spandier alea below.
1911			
Builder:	Chinberg, VA		
Architect:	Nolte, Edward		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
course. The At the porch	ck building is four bays wide. The façade u flat-roofed porch at the center two bays ha n-top balcony are two pairs of transomed F vinyl 1/1 window. Above a bracketed corn	as an iron railing. The four French multi-light doors. At	front doors are transomed originals. the outer bays, each story has a
4000 HAR 1911	IFORD ST	1C/1NC	
Builder:	Fernich, M.		
Architect:	Nolte, Ed.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
	ck house is two bays wide and two stories,		
is original a wide 8/1 wi	nd has sidelights and a wide transom wind ndow is at the second story and a vinyl rep tone sills; the first-story window is on a st	ow. Above the porch is a solacement window is at the	ingle 6/1 window; at the left bay, a first story. Second-story windows

is supported by chunky brackets and modillions.

Outbuilding: The noncontributing three-car garage was permitted in 1966.

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 115	St. Louis [Independent City], Missouri

4001-7 HARTFORD ST

1912 Builder/Architect: Gleiforst, Aug Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Foundation: Stories: Limestone

This four-family building is six bays wide. The facade is red brick laid in common bond, with burnt headers alternating with stretchers at every sixth course. The front doors are paired at the second and fifth bays at flat-roofed brick porches. Jefferson windows at the second story open to the iron-balustraded balcony. The remaining bays have 1/1 sash windows at both stories. There is a patterned and corbelled brick cornice; the building has a flat roof. White enameled brick is used at the first-story sill course and to define a frieze area. Four corbelled blocks project above the parapet wall.

1C/0NC

2C/0NC

4004 HARTFORD ST

1911			
Builder:	Fernich, M.		
Architect:	Nolte, Ed.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick house is two bays wide and two stories, with a hip roofed brick porch at the right bay. The front door is original and has sidelights and a wide transom window. Above the porch is a single 1/1 window; at the left bay, wider 1/1 windows are at both stories. The façade windows are original. A raised brick course intersects the windows at the second story; at the first, raised brick forms a label molding. A short bracketed pent roof is below the stepped parapet wall.

Outbuilding: There is a contributing historic frame gabled garage with a stucco exterior.

4006 HART	TFORD ST	2C/0NC	
1911			
Builder:	Fernich, M.		
Architect:	Nolte, E. F.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Classical Revival		
TT1 · · · 1	1 • 1 1 • • • • • • • • • • • • • • • •		1 11

This painted brick house is two bays wide and two stories tall, with a gabled brick porch at the right bay. The front door and sidelights are replacements. Above the porch is a projecting bay; at the left bay, wide vinyl 1/1 windows are at both stories. The facade is articulated as a temple front, with brick pilaster-like piers running up the full height of the facade at either end, visually supporting an applied pediment at the parapet wall.

Outbuilding: There is a contributing historic frame gabled garage with some original material showing, particularly around the rafters.

4008 HARTFORD ST 1911 Builder: Fernich, M. Architect: Nolte, E. F. Single dwelling: 2-story parapet front Type/Use: Roof shape: Structure: Load-bearing brick Roof material: Stories: Foundation: 2

2C/0NC

Flat Not visible Limestone

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 116	St. Louis [Independent City], Missouri

Architect Nolte essentially designed the same house in different styles all up and down this block. This red brick house is two stories tall and two bays wide, like its neighbors, with a front door at the right bay. The full-width front porch has a seamed metal roof, supported on three full-height wooden square columns. The entry is emphasized by a shallow barrel arch in the porch. The original front door has small art glass side windows placed high in the wall to either side. At the left side of the first story is a pair of vinyl windows; at the second story are two wide replacement 1/1 windows. Assorted large and small brackets support the cornice under a stepped parapet wall.

Outbuilding: There is a contributing flat-roofed brick garage.

4009 HAR7	TFORD ST	1C/0NC	
1909			
Builder/Arc	hitect: Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This flat was	ford time formily have discounted as the time instance	and It is train at a mi	an hinh and tree hours

This flat-roofed two-family building is similar to the two just west: It is two stories high and two bays wide, with a hipped brick porch and two front doors at the left bay. All three façade windows are 1/1 windows (the lower story on a limestone sill course), and the parapet wall shows off corbelled brick at the cornice area and defining end blocks. In this case the facade is red brick with white enameled brick at the porch and in two courses above the stone sill course. There are original doors and windows.

4011 HARTFORD ST

1909 Bosquit, W. C. Builder/Architect: Two-family flat Roof shape: Type/Use: Flat Structure: Load-bearing brick Roof material: Not visible Foundation: Stories: 2 Limestone

This flat-roofed two-family building is similar to those on either side: two stories high and two bays wide, with a hipped brick porch and two front doors at the left bay. All three façade windows are 1/1 windows (the lower story on a limestone sill course), and the parapet wall shows off corbelled brick at the cornice area and defining end blocks. In this case the façade is brown brick and the parapet wall has recessed panels of brick. There are original front doors and replacement white vinyl sash windows.

4012 HARTFORD ST

Fernich, M.
Nolte, E. F.
Single dwelling: 2-story parapet front
Load-bearing brick
2

This brown brick house is two stories tall and two bays wide, like its neighbors, with a front door at the right bay. The front porch at the right bay has an open gambrel roof. The front door is a contemporary replacement. The three façade windows are wide vinyl 1/1 windows. Unusual brickwork includes vertical courses of two raised headers defining windows at the left. Three soffitted brackets support the hipped front roof.

4014 HARTFORD ST

1910 Builder: Fernich, M. Architect: Nolte, E. F. Type/Use: Single dwelling: 2-story parapet front Structure: Load-bearing brick

Roof shape: Flat Roof material: Not visible Foundation: Limestone

2C/0NC

Roof shape: Flat Roof material: Not visible

1C/0NC

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 117	St. Louis [Independent City], Missouri

Stories: 2 Foundation: Limestone This red brick house is two stories tall and two bays wide, like its neighbors, with a front door at the right bay. The front porch at the right bay has a shed roof that is supported by shallow side walls attached to the façade and by overscaled brackets. The front door is original and has sidelights and transom windows. The three façade windows are wide vinyl 1/1 windows. The front wall does not have an applied cornice like many buildings of this period; instead, raised brickwork in a grid-like pattern ascends from above the second story into the peaked center of the parapet wall.

Outbuilding: There is a contributing historic frame gabled garage with some original material showing, particularly around the rafters.

4015 HART	TFORD ST 1	C/0NC	
1909			
Builder/Arc	hitect: Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This flat-roc	fed two-family building is similar to the next two to	the east two sto	ries high and t

This flat-roofed two-family building is similar to the next two to the east: two stories high and two bays wide, with a brick porch at the left bay. Both façade windows are replacement 1/1 windows (the lower story on a limestone sill course), and the parapet wall shows off corbelled brick at the cornice area and defining end blocks. In this case the façade is red brick above the sill course and brown brick at the base, and porch roof is a flat balcony for the second-story unit (the nearly flat balcony roof is added). Brown brick highlights the parapet wall at a center circle and recessed channels in the end blocks. Front doors are replacements and the transoms are covered.

1C/1NC

4017-9 HARTFORD ST	

1911			
Builder/Arcl	nitect: Fox, Geo. P.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This flat-roofed two-family building is two stories high and two bays wide, with a hipped brick porch and two original front doors with sidelights at the left bay. The right bay windows are wide openings; the upper has a fixed pane, and the lower is a replacement 1/1 window on a limestone sill course. A projecting bay is above the front porch. Above a wide cornice, the parapet wall has end and center steps with terra cotta coping. The façade is red brick above the sill course and brown brick at the base and the porch.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding that is noncontributing.

4018 HAR	FFORD ST	1C/0NC		
1910				
Builder:	Fernich, M.			
Architect:	Nolte, E. F.			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
701 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•, • • • •	1 C 1	

This red brick house is two stories high and two bays wide, like its neighbors, with a front door at the right bay. In a variation of common bond, the brick is laid with burnt headers alternating with stretchers at every sixth course. The front porch at the right bay has a shed roof with exposed rafter tails. The front door is original and has sidelights and transom windows. The three façade windows are wide vinyl 1/1 windows. A hipped front roof has a cross gable at the right bay; raised brickwork forms a grid-like pattern in the gable end.

4020 HARTFORD ST

4025 ILA DTEODD ST

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National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 118	St. Louis [Independent City], Missouri

1910			
Builder:	Fernich, M.		
Architect:	Nolte, E. F.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick house is two stories high and two bays wide, like its neighbors, with a front door at the right bay. The front porch at the right bay has a gabled red tile roof. The front door has small side windows placed high in the wall, now covered with wood or paneling. The three façade windows are wide vinyl 1/1 windows. A hipped red tile front roof has bracketed eaves.

Outbuilding: There is a contributing historic frame gabled garage with some original material showing, particularly around the rafters.

4021-3 HAR	RTFORD ST	1C/0NC	
1911			
Builder/Arch	nitect: Fox, Geo. P.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible

Stories: 2 Foundation: Limestone This flat-roofed, two-family building is two stories high and two bays wide, with a hipped brick porch and two original front doors at the left bay. The right bay's windows are wide 1/1 windows with skinny inoperable shutters. A projecting bay is above the front porch. Above a metal cornice, the parapet wall has end blocks with terra cotta coping. The red brick façade has burnt headers alternating with stretchers at every sixth course.

4024 HARTFORD ST		2C/0NC	
1910			
Builder:	Fernich, M.		
Architect:	Nolte, E. F.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick house is two stories high and two bays wide, like its neighbors. The front porch at the right bay has a gabled green tile roof; the gable end is filled in with vinyl siding. The front door is original and has sidelights and a wide transom window. The three façade windows are wide 1/1 windows. A bracketed hipped green tile pent roof is under the stepped parapet wall. Nolte's characteristic brickwork includes raised designs at the parapet's center step, label moldings, and a double brick course at the first-story sill level.

2C/ONC

Outbuilding: There is a contributing historic frame gabled garage with original double drop lap siding.

4025 HAKI	FURD ST	2C/UNC	
1909			
Builder/Arcl	nitect: Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This flat-roofed two-family building is similar to several others on the block, most notably 4011 and 4027. It is two stories high and two bays wide, with a hipped brick porch and two original front doors at the left bay. All three façade windows are replacement 1/1 windows (the lower story on a limestone sill course), and the parapet wall shows off corbelled brick at the cornice area and defining end blocks. In this case the façade is red brick; the parapet wall has recessed panels of brown brick, which is also used for the base of the façade below the first floor sill course.

two

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National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 119	St. Louis [Independent City], Missouri

Outbuilding: There is a contributing flat-roofed brick garage.

4027 HART	FFORD ST	1C/1NC	
1909			
Builder/Arc	hitect: Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This flat-roo	ofed, two-family building is similar to several others	s on the block, mo	ost notably 4011 and 4025. It is t

stories high and two bays wide, with a hipped brick porch and two original front doors at the left bay; all three façade windows are wide white vinyl 1/1 windows (the lower story on a limestone sill course), and the parapet wall shows off corbelled brick at the cornice area and defining end blocks. In this case the façade is brown brick; the parapet wall has recessed panels of red brick, which is also used for the base of the façade below the first floor sill course.

Outbuilding: There is a noncontributing flat-roofed concrete masonry unit garage.

4028 HARTFORD ST		2C/0NC	
1910			
Builder:	Fredericks, AH.		
Architect:	Nolte, E. F.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This brick house is two stories high and two bays wide, like its neighbors. The façade is red brick over a limestone foundation. In a variation of common bond, the brick is laid with burnt headers alternating with stretchers at every sixth course. The front porch at the right bay has a gable roof with tapered vergeboards and a pebbled stucco gable end. The original front door has a small side art glass window placed high in the wall to the right. The three façade windows are wide original 1/1 windows. A hipped red tile front roof has a cross gable at the left bay; raised brickwork forms a pattern in the gable end.

Outbuilding: There is a historic contributing frame gabled garage with original double drop lap siding.

4029 HARTFORD ST

1910Builder: Ramsey (Ramming), FrankType/Use:Single dwelling: 2-story parapet frontRoof shape:FlatStructure:Load-bearing brickRoof material:Not visibleStories:2Foundation:Limestone

This single-family dwelling is two stories high and two bays wide, with a hipped brick porch at the left bay. The front door and its sidelights appear original. There is a projecting bay above the porch. At the right bay both stories have two 1/1 original sash windows (the lower story on a limestone sill course). The façade is red brick; brown brick is used for the base of the façade below the first floor sill course. Brackets and modillions support the eaves of a short front roof. It runs between two side parapet walls and has a cross gable at the left over the projecting bay.

Outbuilding: There is a contributing small frame gabled garage with some historic material visible, such as the hood at the door.

4030 HARTFORD ST

1910Builder:Fredericks, AH.Architect:Nolte, E. F.Type/Use:Single dwelling: 2-story parapet front

2C/0NC

2C/0NC

Roof shape: Flat

National Register of Historic Places Continuation Sheet

Section <u>7</u> Pa	ge <u>120</u>	Oak Hill Historic District St. Louis [Independent City]	, Missouri	
front porch a façade winde	at the right bay has a h ows are wide 1/1 wind	ipped roof. The front door, si lows. A hipped red tile front r	delights and trans roof has bracketed	Not visible Limestone th a front door at the right bay. The soms are original. The three original d eaves. ne original wood trim showing.
4032 HART	0	contributing frame, frat-foore	1C/0NC	ne originar wood drift showing.
1910 Builder: Architect: Type/Use: Structure: Stories: This red bric been enclose story window	Fredericks, AH. Nolte, E. F. Single dwelling: 2-stu Load-bearing brick 2 k house is two stories ed with windows. The w at the left bay has be	wide and two bays wide. The two second-story windows an een replaced by a fixed pane of	Roof shape: Roof material: Foundation: e front porch at th re wide original 1 over a smaller sas	Flat Not visible Limestone e right bay has a hipped roof; it has /1 windows on stone sills. The first- h (maybe an awning or transom enameled white brick diaper pattern.
	RTFORD ST		1C/0NC	
roofed porch the front por truncated en	h. The outer bays have the are narrower 1/1 w	wide 1/1 windows with thick indows. Above a corbelled m	stone lintels at b tetal cornice, the p	Flat Not visible Limestone s are at the center two bays at a hip- oth stories; the two windows above parapet wall appears to have he base of the façade below the first-

4036 HARTFORD ST		1C/0NC	
1894			
Builder/Arc	hitect: Mueller, Franz		
Type/Use:	Single dwelling	Roof shape:	MN Mansard
Structure:	Load-bearing brick	Roof material:	Asphalt/Not visible
Stories:	2	Foundation:	Limestone
Style:	Second Empire Mansard		

This house and its neighbor to the west are two stories wide at the façade plus a full-story mansard-like roof (not a true mansard, the steep-pitched roof slopes between the two side walls). Above a coursed limestone foundation, the brick façade is painted. Both stories have two tall historic 1/1 windows in segmental arched openings with soldier brick arches. Molded brick courses are at the cornice. The shed dormer is mansard. The front door is in a porch at the east elevation.

4037-9 HARTFORD ST

1909Builder:Darr, F. E. A.Type/Use:Four-family flatStructure:Load-bearing brickStories:2

1C/0NC

Roof shape:FlatRoof material:Not visibleFoundation:Limestone

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This four-family building is two stories tall with a flat roof. Four replacement front doors are at the center two bays at a modern wood hipped roof porch. The outer bays have wide original 1/1 windows with thick stone lintels at both stories; the two windows above the front porch are narrower 1/1 windows. Above a corbelled brick and metal cornice, the parapet wall has end blocks and a stepped center peak. The facade is red brick; brown brick is used for the base of the façade below the first-floor sill course.

4040 HARTFORD ST		1C/1NC	1C/1NC	
1895				
Type/Use:	Single dwelling	Roof shape:	MN Mansard	
Structure:	Load-bearing brick	Roof material:	Vinyl/Not visible	
Stories:	2	Foundation:	Limestone	
Style:	Second Empire Mansard			

This house and its eastern neighbor are two stories at the façade plus a full-story mansard-like roof (not a true mansard, the steep-pitched roof slopes between the two side walls). Both the coursed limestone foundation and the brick facade are painted. A hipped-roof front porch is at the right side of the facade. The replacement two front doors are recessed in a paneled entry. Both stories have tall windows (two at the first story, three at the second) in segmental arched openings with soldier brick arches. The windows are white vinyl 9/9 windows. Molded brick courses are at the cornice. The mansard front is covered with horizontal vinyl siding; the two hipped dormers have replacement 9/9 windows.

Outbuilding: There is a new garage that is noncontributing.

40.41 11 4 10		10/010	
	FORD ST (Photo #11, fourth from right)	1C/0NC	
1910			
Builder/Arc	hitect: Higby Bros		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This flat-roo	ofed, red brick, two-family building is two stories hi	gh and two bays v	wide, with a flat-roofed brick porc
supporting a	second-story balcony at the left bay. All three door	s appear original.	The right bay's windows are

ch econd-story balcony at the left bay. All three doors appear original. The right bay's windows are original wide 1/1 windows with fiberglass awnings. Instead of a parapet wall in front of the flat roof, there is an applied short slate hip roof with wide eaves and three brackets. The front porch piers are replaced with metal supports.

4043 HAR	FORD ST (Photo #11, third from right)	1C/0NC	
1910			
Builder/Arc	hitect: Higby Bros		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This flat was	C_{1} = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	1	

This flat-roofed, red brick, two-family building is two stories high and two bays wide, with a flat-roofed brick porch/second-story balcony at the left bay. The porch is enclosed with windows. The right bay's windows are wide 1/1 windows with awnings. Instead of a parapet wall in front of the flat roof, there is an applied short hip slate roof with wide eaves and three brackets.

4044 HARTFORD ST		1C/1NC	
1893			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

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	Oak Hill Historic District
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This building has a broad side-gabled roof. A two-story front gabled bay projects at the left side of the façade. Paired vinyl 1/1 windows are at both stories. The gable end is filled with synthetic scalloped siding with a small newer window. The front porch is at the right bay in a corner under the main roof; the replacement door has a small square side window. There is an octagonal plan dormer at the second story.

Outbuilding: There is a new garage that is noncontributing.

4047-9 HA 1909	RTFORD ST (Photo #11, second from right)	1C/0NC	
Builder:	Wright Gallagher Const Co.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This red brid	ck four-family building is two stories tall with a flat	troof Four origin	al transomed front doors are at the

This red brick, four-family building is two stories tall with a flat roof. Four original transomed front doors are at the center two bays at a flat-roofed porch; there are two Jefferson windows doors at the second story. The outer bays have wide replacement 1/1 windows. Above a terra cotta cornice, the flat parapet wall has terra cotta coping.

4048 HARTFORD ST		1C/0NC	
1893			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This building has a broad side-gabled roof. A two-story front gabled bay projects at the left side of the façade. At the second story is a pair of original 1/1 windows; a single wide original 1/1 is below them at the first story. The gable end has a new 1/1 window. The front porch is at the right bay in a corner under the main roof; the replacement door has a small square side window. There is an octagonal plan dormer at the second story.

4051-3 HAJ	RTFORD ST (Photo #11, right)	1C/0NC	
1909			
Builder:	Wright Gallagher Const Co.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick, four-family building is two stories tall with a flat roof. Four transomed front doors (two of which are original) are at the center two bays at a flat-roofed porch; there are two Jefferson windows at the second story. The outer bays have wide 1/1 windows. Above a terra cotta cornice, the flat parapet wall has terra cotta coping.

4052 HARTFORD ST		0C/1NC		
1893				
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
This frame foursquare is covered with imitation stone veneer. Door and windows are all modern incompatible				
replacements. Integrity is poor: as a result this should not be considered a contributing building to a potential historic				

replacements. Integrity is poor; as a result this should not be considered a contributing building to a potential historic district.

4055-7 HARTFORD ST 1C/0NC 1909 Builder/Architect: Gleiforst, August Type/Use: Four-family flat Roof shape: Flat

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

National Register of Historic Places **Continuation Sheet**

	Oak Hill Historic District
Section 7 Page 123	St. Louis [Independent City], Missouri

Structure: Load-bearing brick Stories: 2

This two-story, shaped parapet, four-family building is of red brick with an enameled white brick base below the stone sill course at the first story. It is four bays wide. Round arched openings at the first story are recessed porches with two modern replacement doors each at bays one and three, and wide round-arched original 1/1 windows at bays two and four. Four replacement 1/1 windows are in segmental arched openings at the second story below the terra cotta and red and brown brick cornice. The parapet wall has a center step and end blocks.

4056 HARTFORD ST

1012

1912			
Builder:	Folkers, H.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
T1	1 1 1 . 1 C	C	

This is a front gabled foursquare. The facade is red brick over the first story's limestone sill course and white enameled brick below. A gabled front porch is at the right bay. The original front door has sidelights and wide transoms. Three wide 1/1 windows are at the façade. In the gable end, three fixed windows are on a common sill. Above, in the peak, is stucco and stick work. The same treatment is used at the porch's gable end. Three brackets (of an original five) support the front eaves.

Outbuilding: There is a contributing flat-roofed brick garage.

4058-60 HARTFORD ST

1015

1915			
Builder:	Charleville, B. J.		
Architect:	Degenhardt		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick, four-family building has a flat-roofed front porch at the center two bays. The porch roof is a balcony for the second-story units. The four front doors are original; above, French doors open to the balcony. At the outer bays at both stories are wide original 4/1 windows. The corbelled cornice is composed of a different red brick. End blocks and a stepped center peak are at the parapet wall, with terra cotta coping.

4059-61 H A 1909	RTFORD ST	1C/0NC	
Builder/Arc	hitect: Gleiforst, August		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, shaped parapet, four-family building is red brick with an enameled white brick base below the stone sill course at the first story, at the cornice and at the parapet wall. It is four bays wide. Round-arched openings at the first story are recessed porches with two original doors each at bays one and three, and wide original round-arched windows at bays two and four. There are four segmental arched window openings (with replacement 1/1 windows) at the second story below a terra cotta and brick cornice. The parapet wall has a center step and end blocks.

4063-65 HARTFORD ST		1C/0NC		
1910				
Builder/Arc	hitect:	Gleiforst, August		
Type/Use:	Four-family	flat	Roof shape:	Flat
Structure:	Load-bearin	g brick	Roof material:	Not visible

Roof material: Not visible

Limestone

Foundation:

2C/0NC

1C/0NC

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page <u>124</u>	St. Louis [Independent City], Missouri

Stories:

2 Foundation: Limestone This two-story, shaped parapet, four-family building is red brick with enameled white brick base below the stone sill course at the first story, at the cornice and at the parapet wall. It is four bays wide. Round-arched openings at the first story are recessed porches with two original doors each at bays one and three, and wide original round-arched windows at bays two and four. Four segmental arched window openings are at the second story below a terra cotta and brick cornice. The parapet wall has a center step and end blocks.

4067-69 HA	ARTFORD ST	1C/0NC	
1913			
Builder/Arc	hitect: Higley Bros		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two sto	ry shaped parapet four family building has a brow	n brick facada an	d is four have wide. The

This two-story, shaped parapet, four-family building has a brown brick facade and is four bays wide. The centered brick porch at the center two bays has four original front doors. The porch roof is a balcony; the center two bays project at the second story and rise to a half-timbered gable. The balcony doors, like the front doors, are original with three vertical lights. At the left and right bays are wide 3/1 windows at both stories. Four brackets support a hipped front roof, composition shingled with clay tile coping tiles along the ridge. The main roof is flat.

4068 HARTFORD ST

1021

1921			
Builder:	Charleville, B. J.		
Architect:	Saum Brothers		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This side-gabled bungalow has a variegated brick exterior. The stuccoed front porch is housed under an extension of the roof. Its arches are Spanish Colonial in inspiration. If the façade is three bays, the porch is at the right two bays. The front door, centered, and its small high side windows are centered at the porch, and the two pairs of French doors to the right are also at the porch. The two 6/6 windows at the left are not. The site actually slopes up to the porch so that its floor is almost at grade; at the left (east) side it slopes away so that more of the limestone foundation level is visible. There are two gabled dormers of different widths; the left dormer accommodates a single vinyl 6/6 window, while there are two in the right dormer.

Outbuilding: There is a wide contributing brick garage with a hipped roof.

4100-2 HARTFORD ST		2C/0NC	
1911			
Builder/Arc	hitect: Folkers, H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a red brick façade laid in a version of common bond with burnt headers alternating with stretchers at every sixth course. The flat-roofed brick front porch is at the right bay. The two front doors are original. A projecting bay above the porch has a balcony door and side windows. To the left, both stories have two 1/1 windows on stone sills. A soldier brick lintel course is above the second-story windows. An applied gable is supported on four wood brackets; its gable end forms a center peak in the parapet wall, with steps at either end and a stone shield flanked by squares.

Outbuilding: There is a contributing two-story, flat-roofed brick garage with parapets. The vehicle door faces Oak Hill Avenue.

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	Oak Hill Historic District
Section 7 Page 125	St. Louis [Independent City], Missouri

4103 HARTFORD ST

Type/Use:Multiple dwelling: Walkup (9-unit)Structure:Load-bearing brickStories:3

This wide nine-family walkup building is unique in the neighborhood. Primary elevations are at both Hartford and Oak Hill. Both are red-brown brick, which reads as virtually flat except for terra cotta label moldings over all the façade windows and panels at the top of the center stair bay. The Hartford elevation is five bays wide and three stories tall. Like most of the walkup buildings in the neighborhood it is symmetrical, with a front entrance at grade and windows in the stair hall above, between stories. Here, the entrance has a bracketed hipped hood and retains an original multilight door with sidelights. The two window pairs above have diamond-pane leaded glass in the upper sashes. The bays just left and right of the stair feature triple sets of windows at each story (with vertical panes in the upper sashes -2/1s flanking a central 4/1). The outer bays each have a small leaded glass casement pair. The parapet wall is stepped with terra cotta coping. Basement windows feature leaded diamond panes (at Oak Hill they are paired 8-light casement windows). The Oak Hill (east) elevation has a separate entrance to access the three northern apartments. Although not symmetrical, this elevation is articulated in a similar manner.

1C/0NC

Roof shape:

Foundation:

Flat

Limestone

Roof material: Not visible

4104 HAR7	TFORD ST	2C/0NC	
1911			
Builder:	Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This simple	C		

This single-family home is two bays wide with a brown brick façade. At the hipped brick porch at the right bay, the original front door has sidelights and a transom. A projecting bay above the porch has a bracketed gable roof. At the left, each story has two 1/1 windows on stone sills. There is a terra cotta cornice and terra cotta coping at the parapet wall.

Outbuilding: There is a contributing gable-roofed frame garage clad in wooden double-drop lap siding on the north elevation, plywood on the west elevation and a brick wall on the east elevation.

4107-9 HAB	RTFORD ST	1C/0NC		
1910				
Builder/Arcl	nitect: Gleiforst, August			
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
		c 1 (

This four-family building has a four-bay brown brick façade. The front doors (contemporary replacements) are paired at two front stoops at the first and third bays. Instead of a conventional porch or recessed entry, the doors are almost at the front wall at the top of the porch steps, with a simple raised pier to either side – most unusual but apparently original. First-floor windows at the second and fourth bays are wide replacement 1/1 windows resting on a limestone sill course; all four windows at the second story are replacement 1/1 windows in segmental arched openings. White enameled brick is used to trace a course at the first-story lintel level as cornice and parapet wall designs. There is a brick and terra cotta cornice.

4108 HARTFORD ST

1911	
Builder:	Folkers, H.
Type/Use:	Single dwelling: 2-story parapet front
Structure:	Load-bearing brick
Stories:	2

1C/0NC

Roof shape:FlatRoof material:Not visibleFoundation:Limestone

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	Oak Hill Historic District
Section 7 Page 126	St. Louis [Independent City], Missouri

This single-family home is two bays wide with a rich red-brown brick façade. The foundation level is limestone. At the gabled brick porch at the right bay, the original front door has sidelights and a transom. A projecting bay above the porch has a bracketed gable roof. At the left bay, there is a wide 1/1 window at the first story and two 1/1windows at the second, all white vinyl replacements. Terra cotta cornice and terra cotta coping are at the parapet wall.

4110 HAR	IFORD ST	1C/1NC	
1910			
Builder/Arc	hitect: Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:			

This single-family home is two bays wide with a red brick façade. The front porch is almost full-width (with a limestone base), but only the right bay is roofed; two full-height brick piers support a gabled roof that retains its red clay tile roofing. The original front door has a tall side window. The three wide façade windows are original 3/1 windows on stone sills. Above the second story an applied gable is filled with stucco, its eaves supported on three brackets. The gable end forms a center peak in the front parapet wall, which has end blocks to either side. Outbuilding: There is a gable-roofed frame garage with a parged brick wall on its east elevation. The alley elevation is clad in asphalt siding, and the west elevation, which has wooden brackets and vergeboard on the gable end, is clad in hexagonal asbestos siding (NC).

4111-3 HARTFORD ST		1C/1NC	
1909			
Builder:	Wright Gallagher Const Co.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This former four-family building has been converted to two townhomes. The facade is red brick with a flat-roofed wood front porch at the center two bays. The two door openings now accommodate new front doors with sidelights. There are two new doors at the second story porch-top balcony. Wide 1/1 windows are at the outer bays. There is a terra cotta cornice with a simple flat parapet wall.

Outbuilding: There is a recent (NC) gabled frame garage open on three sides with vinyl siding on the gable ends and alley elevation.

4112 HAR	TFORD ST	1C/1NC	
1910			
Builder/Arc	hitect: Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home has a red brick façade laid in a version of common bond with burnt headers alternating with stretchers at every sixth course. The front porch at the right bay has either a flat or low-pitched hip roof, reduced from an original gable or hip (its shadow still visible on the façade). The original front door has a tall side window. The three wide façade windows are white vinyl 1/1 windows on stone sills. Above the second story an applied gable's eaves are supported on three brackets. The gable end forms a center peak in the front parapet wall, which has end blocks to either side.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4115-7 HARTFORD ST

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1909	
Duildor Wright Collegher C	and Ca

Wright Gallagher Const Co. Builder: Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone 2 This four-family building has a red brick facade with a flat-roofed wood front porch at the center two bays. The four

front doors at the porch appear original. There are Jefferson windows at the balcony above and wide 1/1 windows at the outer bays. There is a terra cotta cornice with a simple flat parapet wall with terra cotta coping.

4116 HARTFORD ST 1910

Builder/Architect: Folkers, H.					
Type/Use:	Two-family flat	Roof shape:	Flat		
Structure:	Load-bearing brick	Roof material:	Not visible		
Stories:	2	Foundation:	Limestone		

This two-family home is two bays wide with a brown brick façade. At the flat-roofed brick porch at the right bay, the original front doors are transomed. A projecting bay above the porch has a balcony door and two windows. At the left, each story has two 1/1 windows on stone sills (a limestone sill course at the first story). There is a bracketed metal cornice, and the parapet wall has center step and end blocks.

4119 HARTFORD ST

1907				
Builder:	Tacke & Kirschbaum			
Type/Use:	Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone

This brick two-family building has a red facade above the first-story limestone sill course and speckled brown brick below it. The front porch is at the left bay; its gabled roof looks original but the battered limestone appears to be a historic alteration from the bungalow era. The two front doors are original. The five facade windows are white vinyl 1/1 windows. There is a simple projecting metal cornice; the flat parapet wall appears to have truncated end blocks.

4120 HARTFORD ST

1010

1910			
Builder:	Degenhardt, William		
Architect:	Degenhardt		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two bays wide. The façade is red brick above the first story's limestone sill course and a mottled white and red enameled brick at the base. At the gabled brick porch at the right bay, the original front door has sidelights and transoms. At the left, each story has two 1/1 windows; another is at the second story above the front porch. All are modern replacements. The bracketed metal cornice has a peak at the right bay; above it, a short front roof has five courses of green French tile (also used at the porch roof).

4121 HARTFORD ST

1907 Builder: Tacke & Kirschbaum Type/Use: Two-family flat Structure: Load-bearing brick Stories: 2

1C/1NC

Roof shape: Flat Roof material: Not visible Foundation: Limestone

1C/0NC

1C/0NC

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This brick two-family building has a red façade above the first story's brown brick sill course and imitation stone veneer below it. The front porch is at the left bay; its flat roof doubles as a second-story balcony with French doors. The porch base is covered with imitation stone veneer, and metal supports replace the original brick or wood. The two front doors appear original. The two façade windows at the right bay are wide 1/1 windows. There is a simple projecting metal cornice and a flat parapet wall.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in vinyl siding with a metal car port addition.

4122 HARTFORD ST		1C/0NC	
1908			
Builder:	Burg, F. J.		
Architect:	Krieg, Otto J		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story red brick building is set at the rear of its lot, with a single-story garage attached at the rear. Facing the front of the lot, the shed-roofed porch at the right bay is enclosed with contemporary siding. A single 1/1 window is next to it at the left side of the facade, and at the second story are two more, all in segmental arched openings. The cornice is corbelled brick with simple white terra cotta tile coping.

1C/1NC

1C/1NC

4125 HARTFORD ST

1910			
Builder/Arc	hitect: Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a red brick façade above the first-story limestone sill course and brown brick below it. The hipped-roof front porch is at the left bay. The two front doors appear original, but the three original wide façade windows have been replaced by paired white vinyl 1/1 windows. Instead of a cornice, there are three buff brick lozenges, above which the parapet wall has end and center steps in light brown or tan brick.

Outbuilding: There is a noncontributing gabled roof frame garage clad in vinyl siding.

4126 HARTFORD ST 1922

Builder/Architect: Watkins, LA				
Type/Use:	Walkup (four-family)	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This building is very similar to those at 4257-67 Hartford from the same year, which are attributed to architect Charles Mueri. Sanborn maps note the "tile-lined" structure of those buildings, but this one and its next door neighbor do not share that annotation. The front door is one step up from grade at the left bay. The door itself is round-arched and original to the building, surrounded by a colorful brick arch. Above the arch is a cornice molding. An art glass sash window is at the second story above it. The right bay has a flat-roofed brick porch (without front yard access). Two sets of French doors at both stories open to the porch at the second-story balcony above it. The façade and porch are variegated brick. A steep red tile front roof masks the flat roof behind it.

Outbuilding: There is a noncontributing gabled roof frame garage clad in masonite siding.

4129 HARTFORD ST 1910 Builder/Architect: Bosquit, W. C.

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end and center steps with a red brick medallion in the middle.

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Type/Use: Two-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone This two-family building has a light brown brick facade above the first-story limestone sill course with dark brown brick below. The hipped-roof brick front porch is at the left bay. The two front doors appear original. The three facade windows are wide white vinyl 1/1 windows. There is a simple projecting metal cornice; the parapet wall has

4130 HAR7	TFORD ST	1C/0NC	
1923			
Builder/Arc	hitect: Watkins, LA		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This building is similar to its neighbor to the east and to the buildings at 4257-67 Hartford from the same year (attributed to architect Charles Mueri). Sanborn maps note the "tile-lined" structure of those buildings, but this one and its next door neighbor do not share that annotation. The two front doors are at the right side of a full-width brick front porch. The porch is not roofed; instead, the doors are sheltered by a bracketed hipped hood. Two pairs of transomed French doors open to the porch at the center and left bay. At the second story, all three bays have transomed multi-light casement pairs. The façade is variegated brick. A bracketed hipped front roof masks the flat roof behind it.

4132 HAR	IFORD ST	1C/0NC	
1898			
Builder/Arc	hitect: Edwards, John R.		
Type/Use:	Single dwelling	Roof shape: 1	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family red brick building has a recessed entry behind a round arch at the right bay. Two multi-light front doors date the building's conversion to two flats to the early 20th century. Above a limestone foundation, the left bays have 1/1 round-arched windows with fabric awnings. The second story has three segmental arched window openings with original 1/1 sashes. The metal cornice has dentils and swags between brackets and two large end brackets.

4133 HART	FORD ST	1C/0NC	
1911			
Builder/Arcl	nitect: Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This brick tw	vo-family building has a red brick façade above the	first-story limesto	one sill course and brown brick
1 1		TT1 (C (1	•••••••••••••••••••••••••••••••••••••••

below it. The mansard-roofed brick front porch is at the left bay. The two front doors appear original. The three façade windows are wide 1/1 replacement windows. There is a simple projecting metal cornice; the parapet wall is truncated and flat, with replacement tile coping.

4135 HARTFORD ST

1911 Builder/Architect: Bosquit, W. C. Type/Use: Single dwelling: 2-story parapet front Structure: Load-bearing brick

1C/1NC

Roof shape: Flat Roof material: Not visible

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Stories:

2

Foundation: Limestone

This brick single-family building has a red brick facade. The hipped-roof brick front porch is at the left bay. The front door is original and retains sidelights and transom. The three facade windows are wide white vinyl 1/1windows. There is a simple projecting metal cornice; the parapet wall has end steps and a center peak with a brown brick lozenge pattern in the center.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in vinyl siding.

4136-8 HA	RTFORD ST	2C/0NC	
1913			
Builder:	Folkers, H.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick four-family building has a flat-roofed brick porch at the center two bays. The four front doors are multi-light originals. Jefferson windows open to the two halves of the upper balcony. At the outer bays, wide 3/1windows are at the first story and narrower 1/1 windows at the second. Stone is used as keystones and as insets at the parapet wall. A simple double course of brown brick suffices for a cornice. The parapet wall has end steps, a stepped center peak, and metal coping. In January 2010, a portion of the outer wythe of the parapet collapsed onto the balcony. The repair area is easily identified by its gray mortar. The rebuilt center step is only about a course higher than either side, and lacks the original coping (still intact to either side of the center step).

Outbuilding: There is a contributing flat-roofed brick garage with parapets. Original car doors remain.

	4137 HAR	FFORD ST	1C/1NC	
	1911			
	Builder/Arc	hitect: Bosquit, W. C.		
	Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
	Structure:	Load-bearing brick	Roof material:	Not visible
	Stories:	2	Foundation:	Limestone
	This single-	family building has a brown brick facade. The hippe	ed-roof brick fron	t porch is at the left bay. The front
door is original and retains sidelights and transom. The three facade windows are wide 1/1 windows. There is a				

door is original and retains sidelights and transom. The three façade windows are wide 1/1 windows. There is a simple projecting metal cornice; the parapet wall has end steps and a center peak with red brick lozenge pattern. Outbuilding: There is a flat-roofed frame garage clad in vinyl siding. The west wall is brick with a parapet.

4140 HAR	FFORD ST	2C/0NC	
1913			
Builder/Arc	hitect: Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-	family home is two bays wide with a red-brown brid	ck facade over a l	imestone foundation. At the hir

ipped brick porch at the right bay, the original front door has sidelights and transom. The porch is enclosed with storm windows. A projecting bay above the porch has a bracketed gable roof (its end filled in with modern horizontal siding). At the left, each story has two 3/1 windows on stone sills. A metal cornice and metal coping are at the parapet wall.

Outbuilding: There is a contributing flat-roofed brick garage with parapets; the original car doors remain.

4141 HARTFORD ST

1909 Builder/Architect: Starck, CF Type/Use: Four-family flat 1C/0NC

Roof shape: Flat

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Roof material: Not visible

Limestone

Foundation:

1C/1NC

Structure: Load-bearing brick Stories: 2

This four-family building has a hipped-roof front porch (with a brick base and three wood columns) at the center two bays. The red brick facade is laid in common bond; burnt headers alternate with stretchers at every sixth course. The four front doors at the porch are six-panel replacements. Wide sash windows are at the outer bays and two narrower ones are above the porch; all are white vinyl replacements. There are brick quoins. Above a metal cornice with five brackets, the parapet wall has a short end and center steps and terra cotta coping.

4142 HARTFORD ST

1913 Builder/Architect: Folkers, H. Single dwelling: 2-story parapet front Type/Use: Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Limestone Stories: Foundation: 2

This single-family home is two bays wide with a red brick façade. At the hipped brick porch at the right bay, the original front door has sidelights and transom. A projecting bay above the porch has a bracketed gable roof (its end filled in with modern horizontal siding). At the left, each story has two original 3/1 windows on stone sills. A metal cornice and metal coping are at the parapet wall.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4145 HARTFORD ST 1C/0NC 1909 Builder/Architect: Starck, CF Four-family flat Roof shape: Type/Use: Flat Roof material: Not visible Structure: Load-bearing brick Foundation: Stories: 2 Limestone

This four-family building has a hipped-roof front porch (with a brick base and three wood columns) at the center two bays. The red brick façade is laid in common bond; burnt headers alternate with stretchers at every sixth course. The four front doors at the porch are original. Wide original 1/1 sash windows are at the outer bays and two narrower ones are above the porch. There are brick quoins. Above a metal cornice with five brackets, the parapet wall has a short end and center steps, and terra cotta coping.

4146 HARTFORD ST

1913 Builder/Architect: Folkers, H. Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone

This single-family home is two bays wide with a brown brick facade. The hipped brick porch at the right bay is enclosed with windows. A projecting bay above the porch has a bracketed gable roof (its end filled in with stucco and stick work). At the left, each story has two 3/1 windows on stone sills. A metal cornice and metal coping are at the parapet wall.

Outbuilding: There is a contributing flat-roofed brick garage with parapets.

4149 HARTFORD ST

1909 Builder/Architect: Laherty, Michael Single dwelling: 2-story parapet front Type/Use: Structure: Load-bearing brick Stories: 2

2C/0NC

1C/1NC

Roof shape: Flat Roof material: Not visible Foundation: Limestone

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This two-story, single-family dwelling has a red brick façade. The front porch is a full-width stoop with a hipped roof only at the entrance bay at the left. The porch appears historic but is not original. The five façade windows are white vinyl 1/1 windows (at the first story, resting on a stone sill course). There is a corbelled brick and metal cornice; the parapet wall has end blocks and a center peak with applied metal wreath.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding that is noncontributing.

4150 HARTFORD ST 1012

1912			
Builder:	Folkers, H.		
Architect:	Schaumberg, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This sincle	family have is two have wide with a red brielt face.	do At the cohlad	huist nonsh at the ui

This single-family home is two bays wide with a red brick façade. At the gabled brick porch at the right bay, the original front door has sidelights and a transom. A projecting bay above the porch has a bracketed gable roof (its end, as well as that of the front porch, filled in with stucco and stick work). At the left, each story has two original 3/1 windows on stone sills. A metal cornice and metal coping are at the parapet wall.

4151 HART	FORD ST	1C/1NC	
1909			
Builder/Arcl	nitect: Laherty, Michael		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, single-family dwelling has a red brick façade. The narrow hipped front porch is at the left bay; the base and supports have been replaced with a concrete and metal trellis configuration. The front door and sidelights have been replaced. The five facade windows are white vinyl 1/1 windows in round-arched openings (at the first story, resting on a stone sill course, below which the façade is brown brick). There is a corbelled brick and metal cornice; the parapet wall has end blocks and a center step.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in asphalt siding.

4152 HARTFORD ST

1912			
Builder: Folkers, H.			
Architect: Schaumberg,	H.		
Type/Use: Single dwellin	ng: 2-story parapet front	Roof shape:	Flat
Structure: Load-bearing	brick	Roof material:	Not visible
Stories: 2		Foundation:	Limestone

This single-family home is two bays wide with a red brick facade. At the gabled brick porch at the right bay, the original front door has sidelights and a transom. The porch is enclosed with windows. A projecting bay above the porch has a bracketed gable roof (its end, as well as that of the front porch, filled in with stucco and stick work). At the left, each story has two original 3/1 windows on stone sills. A metal cornice and metal coping are at the parapet wall.

Outbuilding: There is a contributing gabled brick garage with wooden double-drop siding in the gable end.

4153 HARTFORD ST

1909

Builder/Architect: Laherty, Michael Type/Use: Single dwelling: 2-story parapet front Structure: Load-bearing brick

1C/1NC

Roof shape: Flat Roof material: Not visible

2C/0NC

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Stories:

2

Foundation: Limestone

This two-story, single-family dwelling has a red brick façade. The gabled front porch at the left bay is a historic addition. The front door is a replacement with glass block sidelight. The five facade windows are 1/1 windows (at the first story, resting on a stone sill course). There is a corbelled brick and metal cornice; the parapet wall has end blocks and a center peak with terra cotta coping.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in pressed board siding.

4154 HART	FORD ST	2C/0NC	
1912			
Builder/Arc	hitect: Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-	family home is two bays wide with a brown brick fa	cade over a limes	tone foundation

This single-family home is two bays wide with a brown brick façade over a limestone foundation. The gabled brick porch at the right bay is enclosed with windows (its gable end is filled in with stucco and stick work). A projecting bay is above the porch. At the left, each story has two replacement 1/1 windows on stone sills. End blocks from the vestigial parapet wall sit to either side of a hipped slate front roof, behind which is a flat main roof.

Outbuilding: There is a contributing gabled brick garage with wooden double-drop siding in the gable end.

4155 HARTFORD	ST	
1000		

1909			
Builder/Arc	hitect: Laherty, Michael		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, single-family dwelling has a red brick facade. The narrow hipped front porch is at the left bay; the base and supports have been replaced with a concrete and metal trellis configuration. The front door is a replacement. The five façade windows are original 1/1 windows in round-arched openings (at the first story, resting on a stone sill course, below which the façade is brown brick). There is a corbelled brick and metal cornice; the parapet wall has end blocks and a center step.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in plywood.

4158 HARTFORD ST 1912

1912			
Builder/Arc	hitect: Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two bays wide with a brown brick facade over a limestone foundation. There is a gabled brick porch at the right bay, its gable end filled in with stucco and stick work, sheltering an original front door with sidelights and a transom. A projecting bay is above the porch. At the left, each story has two original 3/1 windows on stone sills. End blocks from the vestigial parapet wall are to either side of a hipped slate front roof, behind which is the flat main roof.

Outbuilding: There is a gable-roofed concrete masonry unit garage that is noncontributing.

4159-61 HARTFORD ST (Photo #12, left) 1C/1NC 1909 Builder: Riechers & Son, J. P. Architect: Helfensteller, Hirsch & Watson Type/Use: Four-family flat Roof shape:

1C/1NC

1C/1NC

Flat

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Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is four bays wide. The four original front doors are paired at the two center bays under a bracketed shed hood. To either side of the doors is a single original 8/1 sash window. At the second story are four 6/1 windows on a limestone sill course. The cornice is projecting white terra cotta blocks with a wave pattern; it stops short of the ends of the façade. The parapet wall has small peaks at either end; the brick pattern underneath features tile and green enameled brick. The façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course.

Outbuilding: There is a wide, large gabled-roof frame garage clad in brick and vinyl siding that is noncontributing.

4160	HARTFORD	ST
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1911

Builder/Architect: Habermehl, Jos.

Type/Use:Single dwelling: 2-story parapet frontRoof shape:FlatStructure:Load-bearing brickRoof material:Not visibleStories:2Foundation:Limestone

This single-family home is two bays wide with a plum red brick façade. At the hipped brick porch at the right bay, the original front door has sidelights and transom. The porch is enclosed with windows from the historic period. At the left bay each story has two replacement 1/1 windows, the first story on a limestone sill course with thick stone lintels. A projecting bay above the porch is capped by the metal cornice. The parapet wall has a center and end steps and metal coping.

Outbuilding: There is a gable-roofed concrete masonry unit garage that is noncontributing.

4163-5 HAI	RTFORD ST (Photo #12, second from left)	1C/1NC	
1909			
Builder:	Riechers & Son, J. P.		
Architect:	Helfensteller, Hirsch & Watson		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is four bays wide. The original front doors are paired at the two center bays under a bracketed shed hood. To either side of the doors is a single wide white vinyl 1/1 sash window. At the second story are four white vinyl 1/1 windows on a limestone sill course. The cornice is projecting white terra cotta blocks with a wave pattern; it stops short of the ends of the façade. The parapet wall has small peaks at either end; the brick pattern underneath features tile and green enameled brick. The façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course.

Outbuilding: There is a large, new 2-bay noncontributing garage at the alley.

4164 HARTFORD ST		2C/0NC	
1912			
Builder:	Habermehl, Jos. J		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two bays wide with a red brick façade. At the hipped brick porch at the right bay, the original front door has sidelights and a transom. At the left bay each story has two original 1/1 windows; the first story has thick stone lintels and is on a limestone sill course (below which the base of the building is enameled tan brick). A projecting bay above the porch is capped by the metal cornice. The parapet wall has center and end steps and metal coping.

1C/1NC

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Outbuilding: There is a contributing gabled-roof brick garage.

4167 HARTFORD ST (Photo #12, third from left) 2C/0NC 1922 Builder/Architect: Flach, Hy. Type/Use: Walkup (four-family) Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone

This two-family walkup is two stories tall and two bays wide with a flat roof. The façade and gabled front porch are red brick. Above the front porch is a single original 6/1 sash window; at the left bay, both stories have a triple set of original windows (4/1 windows flanking a center 6/1 window). There is a limestone foundation. The bracketed cornice reads as a short hipped roof: three courses of red French tile below the flat parapet wall.

Outbuilding: There is a contributing gabled-roof frame garage clad in wooden shiplap siding; wooden hinged doors remain.

4168 HARTFORD ST		1C/1NC	
1912			
Builder:	Habermehl, J		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family home is two bays wide with a red brick façade. The hipped brick porch at the right bay retains its green tile roof. The original front door has sidelights and transom. At the left bay each story has two original 1/1 windows, with thick stone lintels on a limestone sill course at the first story. A projecting bay above the porch is capped by the metal cornice. The parapet wall has end steps and metal coping.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding that is noncontributing.

4170 HARTFORD ST		1C/1NC	
1910			
Builder:	Hornmann (?), Louis		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
T			

In contrast to most of the corner commercial buildings in the neighborhood, this one's use of cast iron is limited to the I-beams above the storefronts. Although there is a corner entrance, its ceiling is cantilevered rather than supported on an iron column. The piers between bays are red brick. The two large storefront windows facing north to Hartford and two narrower bays facing west to Bent are all filled in with plywood paneling and smaller windows. The second story and parapet are rounded at the corner, including the glass in the sash window. Tan brick is used in panels and a diaper pattern above the second story, and mottled enameled brick of white, brown and green forms the piers to either side of the second story units' entrances at the far left (east) end of the north elevation and the right end of the west elevation. There is a stone sill course below the second story's 1/1 windows. The end bays are emphasized by arched sections of the parapet wall; the rounded corner section is taller and has two metal ball ornaments.

Outbuilding: There is a noncontributing recent large gable-roofed frame garage clad in vinyl siding.

 4171 HARTFORD ST (Photo #12, fourth from left)
 2C/0NC

 1922
 Builder/Architect:
 Flach, Hy.

 Type/Use:
 Walkup (2-family)
 Roof shape:
 Flat

 Structure:
 Load-bearing brick
 Roof material:
 Not visible

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4201.3 HARTFORD ST

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Stories: 2 Foundation: Limestone This two-family walkup is two stories tall and two bays wide with a flat roof. The façade and gabled front porch are red brick. The porch retains its red tile roof. Above the front porch is a single original 6/1 window; at the left bay, both stories have a triple set of replacement windows. The foundation is limestone. The bracketed cornice reads as a short hipped roof, with three courses of red French tile below the flat parapet wall.

Outbuilding: There is a contributing gabled-roof frame garage clad in wooden double-drop lap siding.

4200 HARTFORD ST 1912		1C/0NC	
Builder:	Degenhardt, Joseph		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-story building is three bays wide. The brick porch is at the right bay. Its roof is flat. At the second floor			
above, balcony railings have been removed. To the left are two windows at each story. The façade is brown brick.			
Below the first-story sill course, the base is white enameled brick. The porch is white enameled brick as well. Three			

1C/0NC

rectangular brick panels form cornice decoration. The front parapet wall has steps at the ends and center.

-401-5 IIIII			
1913			
Builder/Arc	hitect: Gleiforst, Aug		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story building was four units, now apparently under conversion to two or three units. Its L-shaped footprint is unusual for this type of building. At five bays wide, there are flat-roofed brick front porches at the first and fourth bays. At the left porch, the left door is original and the right door is being replaced with a small octagonal window that (as of writing) is in a wall of insulation. The two doors at the right porch are original. The façade can be looked at as a two-bay section at the left and a symmetrical three-bay section at the right. Facade windows are replacement vinyl 1/1 windows in segmental arched openings. The porch roofs are iron balustraded balconies with replacement doors. The façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course. Above a cornice of white enameled brick patterns and corbelled brick, the parapet wall has four evenly spaced corbelled blocks and terra cotta coping.

4204 HARTFORD ST		1C/0NC	1C/0NC		
1909					
Builder:	Aiman, Geo. M.				
Type/Use:	Single dwelling: foursquare	Roof shape:	Front gable		
Structure:	Brick	Roof material:	composition shingle		
Stories:	2.5	Foundation:			
This front gable foursquare has a full-width hipped porch with three wood columns. Windows appear to be original					
1/1 windows. Modern vertical siding fills the gable end.					

4206 HARTFORD ST		1C/1NC	
c. 1910			
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Slate and composition shingle
Stories:	1.5	Foundation:	Limestone
This front a	mbral house has a hinned brick norch w	with columns at the right have	A limestone sill course runs under

This front gambrel house has a hipped brick porch with columns at the right bay. A limestone sill course runs under the first-story window at the left. The lower slopes of the gambrel roof retain their slate siding (composition shingle

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is used on the upper slope). A wide cross gambrel dormer faces west. Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing.

4207-9 HARTFORD ST

1911				
Builder/Arc	hitect:	Gleiforst, Ludwig		
Type/Use:	Four-family	r flat	Roof shape:	Flat
Structure:	Load-bearin	ng brick	Roof material:	Not visible
Stories:	2		Foundation:	Limestone

This four-family building is two stories tall and four bays wide. Recessed porches at the first and third bays are behind round-arched openings. The four doors are original. The first-story windows at the second and fourth bays are round-arched wide original 1/1 windows. They rest on a limestone sill course, below which the base of the façade is brown brick. Above this course the façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course. Four second-story windows are 1/1 windows in segmental arched openings. Above a cornice of white enameled brick patterns and corbelled brick, the parapet wall has three evenly spaced corbelled blocks and terra cotta coping.

2C/0NC

Outbuilding: There is a contributing flat-roofed brick garage with parapets.

4210 HARTFORD ST

1C/0NC

1909			
Builder:	Folkers, H.		
Architect:	Haeger, L.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Slate and composition shingle
Stories:	1.5	Foundation:	Limestone
This dark ro	d brick front combrel house is nearly a m	hirror image of 1206 Hartford	d just east. The brick norch is at the

This dark red brick front gambrel house is nearly a mirror image of 4206 Hartford just east. The brick porch is at the left bay; a gabled hood on brackets shelters the front door. Original features include the front door, sidelight, two 6/1 windows at the second story and a set of windows at the right side of the first story. A limestone sill course runs under the first-story window. A wide cross gambrel dormer faces east.

4211 HAR	FFORD ST	1C/0NC	
1912			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This open front gambrel house has a gabled brick porch at the right bay. The front door is a modern replacement with sidelights and transoms. The windows at the left bay and in the gambrel end are both sash pairs; both openings have label moldings composed of raised brick. The façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course.

4212-4 HARTFORD ST 1909		1C/1NC	
Builder:	Sanders, Louis		
Type/Use:	Four-family flats	Roof shape:	flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
A 4 41	(C (1	form aniational formet do and and matine d habit	address accord such ad subvise. The 1/1

At the center of this two-story façade, four original front doors are paired behind two round-arched entries. The 1/1 windows, wider at the outer bays, appear original. Ornamental pressed brick labels top the windows. The terra cotta

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cornice has a centered ornament resembling an artichoke. Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing (Photo # 55, right).

4215 HARTFORD ST 1000

1909				
Builder:	Wahler, WGC			
Architect:	Mariner & LaBeaume			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
TT1 · C		1 1 . 1 . 1	• 1	

This two-family building has a brown brick façade. The front porch at the right bay is a replacement with a concrete base and metal trellis supports carrying a flat roof. The roof had been balustraded as a balcony, but this railing is now missing. There is still a Jefferson window. At the left bay, both stories have triple sets of windows (4/1 sashes flanking a central 8/1 window); at the second story this unit is in a segmental arched opening. The parapet wall has a stepped peak at the left bay and a raised section at the right. The two front doors appear original. Limestone trim is used at windows and parapet wall.

2C/0NC

Outbuilding: There is a contributing flat-roofed brick garage with parapets.

4217 HARTFORD ST		1C/0NC	
1909			
Builder:	Wahler, WGC		
Architect:	Mariner & LaBeaume		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This trees for	wile building has a und built faced. The front nearly	at the minist hear	

This two-family building has a red brick facade. The front porch at the right bay is a replacement with a concrete base and metal trellis supports carrying an original flat roof. The roof had been balustraded as a balcony, but this railing is now missing. The two front doors are modern replacements. At the left bay, both stories have triple sets of windows (white vinyl 1/1 windows); all of the facade windows have thick limestone lintels. Below the flat parapet wall, a projecting applied cornice is essentially a set of wide eaves carried on two brackets.

4218 HARTFORD ST		2C/0NC		
1909				
Builder/Arc	hitect: Hacker. W. P.			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This single-family house has a red brick façade. The frame porch has three elephantine columns on limestone				
plinths. The façade has all-vinyl windows. A metal cornice and metal coping are at the front parapet wall.				
Outbuilding: There is a flat-roofed brick garage (contributing) (Photo #55, second from right).				

4219 HARTFORD ST

1909 Riechers & Son, J. P. Builder: Architect: Helfensteller, Hirsch & Watson Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: 2 Foundation: Limestone

This four-family building is four bays wide. The original front doors are paired at the two center bays under a bracketed shed hood. To either side of the doors is a single original 8/1 sash window. At the second story are four

1C/1NC

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6/1 windows on a limestone sill course. The cornice is projecting white terra cotta blocks with a wave pattern; it stops short of the ends of the façade. The parapet wall has small peaks at either end; the pattern underneath features green enameled brick and terra cotta or limestone. The façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in asphalt siding.

4222 HARTFORD ST

1908 Builder: Gast, Geo. J. Architect: Hacker. W. Philip Type/Use: Single dwelling: foursquare Roof shape: Hip Structure: Roof material: Composition shingle Brick Stories: 2 Foundation: Limestone This foursquare has a red brick facade separated from its brown brick base by a limestone sill course under the firststory window. Windows are original 1/1 windows; the front door retains sidelights and transom. A hipped dormer

1C/1NC

2C/0NC

faces the street.

4223-5 HARTFORD ST

Outbuilding: There is a contributing flat-roofed brick garage with wood doors.

1909			
Builder:	Riechers & Son, J. P.		
Architect:	Helfensteller, Hirsch & Watson		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is four bays wide. The original front doors are paired at the two center bays under a bracketed shed hood. To either side of the doors is a single original 8/1 sash window. At the second story are four 6/1 windows on a limestone sill course. The cornice is projecting white terra cotta blocks with a wave pattern; it stops short of the ends of the façade. The parapet wall has small peaks at either end; the pattern underneath features green enameled brick and terra cotta or limestone. The façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course.

Outbuilding: There is a recent gabled-roof frame shed clad in composite siding. (NC)

4226 HARTFORD ST 1908		2C/0NC	
Builder:	Lozier & Doerr		
		Doofshana	Front cohlo
• 1	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Slate
Stories:	1.5	Foundation:	Limestone
T 1 · C			

This front gabled brick house has a full-width limestone porch with a shed roof. The front door appears original and so do façade windows. The slate roof has been repaired with composition shingle at the east elevation. The front gable end retains its slate siding.

Outbuilding: The contributing brick garage has a gabled roof.

4228 HARTFORD ST		1C/0NC	
1908			
Builder:	Ewing, C. G.		
Type/Use:	Two-family flats	Roof shape:	flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

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This two-family building has a dark red brick façade and appears to retain original wood windows. The full-width front porch appears to have a cast concrete base and walls; three brick piers support a hipped roof that retains its dentillated fascia. Above the three second-story windows is a metal cornice, and the parapet wall has metal coping. The front doors are at opposite ends of the porch.

4229 HAR 1908	IFORD ST	1C/0NC	
Builder:	Sanders, Louis		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Late 19th & 20th c. Revivals		

This two-family building is red brick; a mansarded roof (not a true mansard, as it is carried between two side parapet walls) adds a third floor that is only a single room deep. The hipped brick front porch is at the left bay with two replacement front doors. The three façade windows are wide 1/1 windows, resting at the first story on a stone sill course. Two hipped dormers are in the front roof.

4231-3 HARTFORD ST		1C/0NC	
c. 1911			
Type/Use:	2-family flat (foursquare form)	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Slate
Stories:	2	Foundation:	Limestone

This two-family building is red brick with a slate hipped roof. The rear half of the building has a flat roof. A flatroofed brick front porch is at the left bay. A Jefferson window opens onto the porch roof. Two original 1/1 windows are at each story of the right bay, resting at the first story on a stone sill course. There is a hipped dormer with finial facing the street. Two transomed front doors appear original.

4232 HARTFORD ST 1908		1C/0NC			
Builder:	Charleville, B. J.				
Architect:	Hacker. W. P.				
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	flat		
Structure:	Brick	Roof material:			
Stories:	2	Foundation:	Limestone		
This three-b	ay façade has a hipped frame porch at th	e right bay. The façade has a	limestone base, and the front		
parapet wall	parapet wall has end blocks.				
4235 HART	TFORD ST	1C/0NC			
1910					

Builder:	Folkers, H.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
T1 1 .	C	C 1. 1	· · 1 . C · · · · · · · · · · · · · · · · · ·

This single-family building is two stories high with two façade bays. A gabled brick front porch at the left bay retains a green tile roof. The three façade windows are original: a 3/1 window over the porch and wider 4/1 windows at both stories of the right bay, resting at the first story on a stone sill course. The façade is brown brick. There is a metal cornice, and the parapet wall has end blocks and a stepped center peak.

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ction <u>7</u> Pa		ill Historic District uis [Independent City], Missouri	
Builder/Arc	hitect: Larr, James H.		
	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
common bo	nd, with burnt headers alternat	and two bays wide with a flat roof. ing with stretchers at every sixth course bove the roof as part of the balcony b	
is at either s		ted cornice reads as a short hipped ro	
4238 HAR 1909	TFORD ST (Photo #13, left)	1C/1NC	
Type/Use:	Single dwelling: 2-story para	pet front Roof shape:	Flat
Structure:	Brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
The façade	is red brick below the first-stor e at the second story. Above a	rch at the right bay. The porch is enc y sill course and tan brick below. Tw metal cornice, the parapet wall has a sphalt siding and a shed roof (NC).	vo windows are at the first story's left
4241 HAR 1913	FFORD ST	1C/1NC	
Builder/Arc	hitect: Larr, JH		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material	: Not visible
Stories:	2	Foundation:	Limestone
common bo	nd, with burnt headers alternat	and two bays wide with a flat roof. ing with stretchers at every sixth cou	rse. The brick porch at the left bay

common bond, with burnt headers alternating with stretchers at every sixth course. The brick porch at the left bay has a flat roof; its two brick piers extend above the roof as part of the balcony balustrade. A wide 6/1 window (bottom center pane is largest) is at either story of the right b6+ay. A bracketed cornice reads as a short hipped roof below the flat parapet wall. The front doors are original.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in asphalt siding with wooden hinged doors on the alley face.

4242 HARTFORD ST (Photo #13, third from right) 1C/0NC

1897			
Builder:	Lewis, W. J.		
Architect:	Stauder, Jos.		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This is one in a row of three buildings that are massed like foursquares with a projecting frame tower (or a box bay with a steep pyramidal roof) over the porch at the right bay. All three have red brick facades and hipped dormers. Here, a rebuilt full-width frame porch stretches across the façade.

4244 HARTFORD ST (Photo #13, second from right) 1C/0NC

1897				
Builder:	Lewis, W. J.			
Architect:	Stauder, Jos.			
Type/Use:	Single dwelling	Roof shape:	Hipped	

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

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with a steep		he porch at the right bay. All	on: squares with a pro	Composition shingle Limestone ojecting frame tower (or a box bay rick facades and hipped dormers.
4245 HAR	FFORD ST		1C/1NC	
1922 Duildon/Ana	hitaati Sahanflin Edu			
Type/Use: Structure: Stories: This two-fa the porch ha shed hood. 7 windows. A	as low brick walls flush The single window over bove a metal cornice, t	jecting right bay and variega with the right bay; the two f	Front doors (both 1 s at the right bay a epped peak at the	
4246 HAR 1897	FFORD ST (Photo #1)	3, right) 1C/0NC		
Builder:	Lewis, W. J.			
Architect:	Stauder, Jos.			
Type/Use: Structure: Stories:	Single dwelling Brick 2	Roof shaj Roof mat Foundatio	erial:	Hipped Composition shingle Limestone
This is one with a steep This frame	in a row of three buildi pyramidal roof) over	ngs that are massed like four he porch at the right bay. All	squares with a pro three have red br	bjecting frame tower (or a box bay rick facades and hipped dormers. t the second story's left bay are
4247 HAR 1922	FFORD ST		1C/1NC	
Builder:	Mueri, Charles S.			
Architect:	Schaumburg, Hy.			
Type/Use:	Walkup		Roof shape:	Flat
Structure: Stories:	Ceramic block 2		Roof material: Foundation:	Not visible Limestone

This building is a two-family walkup undergoing conversion to a single dwelling. Two bays wide and two stories tall, the building masks its flat roof with a front roof (mimicking a side-gabled roof) at the right bay and a wide cross gabled wall dormer at the left. The modern front door is two steps up from grade at the right bay, with an art glass sash window between stories above it. The left bay has a flat-roofed brick porch (without front yard access) accessed by a modern door; two 6/1 windows are to the left of the door. The same arrangement is echoed at the second story, although there is currently no balustrade at the porch roof. The façade and porch are variegated brick; painted brick designs are in the gable end. According to Sanborn maps, this building has a clay tile structure.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4249 HARTFORD ST (Photo #14, right)

1922 Builder: Mueri, Charles S. Architect: Schaumburg, Hy. 1C/0NC

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Section 7 Pa	age <u>143</u>	Oak Hill Historic District St. Louis [Independent City], Missouri		
Type/Use:	Walkup	Roof shape:	Flat	
Structure:	Ceramic block	Roof materia	: Not visible	

Stories: 2 Foundation: Limestone Unlike most two-family buildings in St. Louis, which have separate doors for each flat, this two-family building is a "walkup" with only one front door. Two bays wide and two stories, the building masks its flat roof with a front roof (mimicking a side-gabled roof) at the right bay. The wider left bay has a front parapet wall with an almost-round lancet arched center section. The multi-light front door at the right bay is two steps up from grade at the right bay under a bracketed gable hood, with a sash window between stories above it. The left bay has a flat-roofed brick porch (without front yard access) accessed by French doors; a wide 1/1 window is to the left of the door. The same arrangement is echoed at the second story. The three façade windows are white vinyl 1/1 windows. The façade and porch are variegated brick. According to Sanborn maps, this building has a clay tile structure.

4250 HARTFORD ST 1897		2C/0NC	
1077	Single dwelling	Roof shape:	complex
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

The transomed front door of this house is behind a thick-lintelled opening at the right bay. The 1/1 window at the left bay rests on a limestone sill course. The facade is red brick above this course and brown below it. A hipped bay is recessed at the right (west) elevation.

Outbuilding: A driveway leads to a contributing flat-roofed full-width brick garage at the alley.

4253 HART	FORD ST (Photo #14, center)	2C/0NC	
1922			
Builder:	Mueri, Charles S		
Architect:	Schaumburg, Hy.		
Type/Use:	Walkup	Roof shape:	Flat
Structure:	Ceramic block	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Unlike most two-family buildings in St. Louis, which have separate doors for each flat, this two-family building is a "walkup" with only one front door. Two bays wide and two stories tall, the building masks its flat roof with a steep front roof (mimicking a side-gabled roof) at the right bay and a wide hipped wall dormer at the left. The front door is two steps up from grade at the right bay. The door itself is round-arched and original to the building, surrounded by a colorful brick arch. An art glass sash window is between stories above it. The left bay has a flat-roofed brick porch (without front yard access) accessed by a multi-light door between two sash windows. The same arrangement is echoed at the second story. The façade and porch are variegated brick. According to Sanborn maps, this building has a clay tile structure.

Outbuilding: There is a contributing gabled-roof frame garage clad in wooden double-drop lap siding; wooden car doors remain.

4254 HARTFORD ST		1C/1NC	1C/1NC		
1904					
Type/Use:	Single dwelling: foursquare	Roof shape:	hipped		
Structure:	Brick	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		

This red brick foursquare has a hipped porch at the right bay. The first-story window at the left rests on a limestone sill course. A hipped dormer faces the street.

Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing.

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Type/Use: Two-family flat

Load-bearing brick

Structure:

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1922					
Builder: Mueri, Charles S					
Architect: Schaumburg, Hy.					
Type/Use: Two-family flat	Roof shape:	Flat			
Structure: Ceramic block	Roof material:	Not visible			
Stories: 2	Foundation:	Limestone			
Although built to the same plan as its neighbors, a small adjustment makes this building a 2-family flat instead of a					
walkup. At a recessed porch at t	ne right bay, there are two separate front doors for	or each unit. Two bays wide and			

two stories high, the building masks its flat roof with a short front roof (mimicking a side-gabled roof) at the right bay and a shallow cross gabled wall dormer at the left. The left bay has a flat-roofed brick porch (without front yard access) accessed by two sets of French doors. The same arrangement is echoed at the second story, and a very narrow 1/1 window is at the right bay. The façade and porch are red brick; tan brick is used in a pattern at the gable end and to form keystones at the segmental arches over the French doors at the second story. According to Sanborn maps, this building has a clay tile structure.

4257 HAR	IFORD ST	1C/1NC	
1922			
Builder:	Mueri, Charles S		
Architect:	Schaumburg, Hy.		
Type/Use:	Walkup	Roof shape:	Flat
Structure:	Ceramic block	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Unlike most two-family buildings in St. Louis, which have separate doors for each flat, this two-family building is a walkup with only one front door. Two bays wide and two stories, the building masks its flat roof with a short front roof (mimicking a side-gabled roof) at the right bay and an asymmetric front gable that peaks at the left bay but extends down over the front door at the right. The door is three steps up from grade with an art glass sash window above it in a stuccoed section of the gable. The left bay has a flat-roofed brick porch (without front yard access) accessed by a set of French doors with a 6/1 window to either side. The same arrangement is echoed at the second story. The façade and porch are red brick. The bracketed gable end is filled with modern vertical siding. According to Sanborn maps, this building has a clay tile structure.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4258 HARTFORD ST		1C/0NC			
1898					
Builder/Arc	hitect: Charleville, B. J.				
Type/Use:	Single dwelling: foursquare	Roof shape:	Hipped		
Structure:	Brick	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		
This red bri	ck foursquare has a full-width hipped br	ick porch. A hipped dormer	faces the street.		
4261 HARTFORD ST		1C/0NC			
1910					
Builder/Arc	Builder/Architect: Holleck (Hallock), Ross CH.				

Stories: 2 Foundation: Limestone This simple two-family building has a red brick façade. A gabled brick front porch is at the left bay; the two front doors are original. The gable end is filled with modern horizontal siding. The three wide window openings are all filled with white slider sets and emphasized with raised brick label moldings. Instead of a front parapet wall, the flatroofed building has a short front roof held between side parapet walls. The two front doors are original.

Roof shape:

Roof material:

Flat

Not visible

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Section 7 Pa	ge <u>145</u>	Oak Hill Historic District St. Louis [Independent City],	Missouri	
4262 HART c. 1897	FFORD ST	0C/1NC		
Type/Use:	Single dwelling	Roof shap	e:	Hipped
Structure:	frame	Roof mate	rial:	Composition shingle
Stories:	2	Foundation	n:	1 0
a hipped do				is a projecting gabled bay. There is siding is modern and horizontal.
Builder/Arc	hitect: Gleiforst, L			
Type/Use:	Four-family flat		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
each shelter 1/1 windows this course t	two original front doo s. They rest on a limes he façade is red brick	rs. The first-story windows at tone sill course, below which in common bond, with burnt h	the second and f the base of the fa eaders alternatin	k porches at the first and third bays Fourth bays are round-arched wide açade is light brown brick. Above g with stretchers at every sixth ors alternating with 1/1 windows.

Above a cornice of white enameled brick patterns and corbelled brick and terra cotta, the parapet wall has three evenly spaced corbelled blocks and terra cotta coping.

4264 HARTFORD ST 1C/1NC
c. 1897
Type/Use: Single dwelling Roof shape: hipped

Stories:	2	Foundation:
This frame	house	has a full-width hipped porch. Over the right side of the porch is a projecting gabled bay. There is
a hipped de	ormer f	acing the street. Most of the façade windows appear to be original 1/1s; the siding is modern and
horizontal.	The f	ont door is original.

Roof material:

Composition shingle

Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing

4267-9 HA	RTFORD ST	1C/0NC	
1912			
Builder/Arc	hitect: Gleiforst, L		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is two stories high and four bays wide. Flat-roofed brick porches at the first and third bays each shelter two original front doors. The first-story windows at the second and fourth bays are round-arched wide 1/1 windows (original windows, but the top part of the arches are boarded from the outside above rectangular storm windows). They rest on a limestone sill course, below which the base of the façade is light brown brick. Above this course the façade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course. Four second-story openings are segmental arched Jefferson windows alternating with 1/1 windows. Above a cornice of white enameled brick patterns and corbelled brick and terra cotta, the parapet wall has three evenly spaced corbelled blocks and terra cotta coping.

Structure:

Frame

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	Oak Hill Historic District
Section 7 Page 146	St. Louis [Independent City], Missouri

This house is under construction as the nomination is being updated in August 2010. The house will be two stories with a compatible size, setback and scale to others on the street.

0C/1NC

Roof shape:

Foundation:

Roof material:

Hipped

Composition shingle

4272 HARTFORD ST

c. 1897 Type/Use: Single dwelling Structure: Frame Stories: 2

This frame house has a replacement porch; over its second story is a projecting gabled bay. There is a hipped dormer facing the street.

4273 HARTFORD ST	
1012	

Kehr, HW		
Single dwelling	Roof shape:	Gable
Load-bearing brick	Roof material:	Composition shingle
1	Foundation:	Limestone
	Kehr, HW Single dwelling Load-bearing brick 1	Single dwellingRoof shape:Load-bearing brickRoof material:

This side-gabled house has a full-width front porch under the forward section of the composition shingle roof. A gabled dormer opens onto a balcony inset into the roof. The building is red brick with stuccoed gable ends at the sides; the front door at the right side of the porch is a modern one, next to a wide 1/1 window at the left.

4275 HARTFORD ST

1912 Builder: Bosquit, W. C. Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone 2

This red brick single-family dwelling is two stories tall and two bays wide, with a flat roof. The brick front porch at the left bay has a hipped green tile roof. Three wide window openings are all filled with white vinyl replacement window sets (sliders with transoms). Above a terra cotta cornice the parapet wall has end and center steps with small enameled white brick lozenge designs.

Outbuilding: There is a flat-roofed brick garage with parapets.

4277 HARTFORD ST

1012

Bosquit, W. C.		
Single dwelling: 2-story parapet front	Roof shape:	Flat
Load-bearing brick	Roof material:	Not visible
2	Foundation:	Limestone
	Single dwelling: 2-story parapet front Load-bearing brick	Single dwelling: 2-story parapet frontRoof shape:Load-bearing brickRoof material:

This red brick single-family dwelling is two stories tall and two bays wide, with a flat roof. The facade is red brick in common bond, with burnt headers alternating with stretchers at every sixth course. The brick front porch at the left bay has a hipped green tile roof. Three wide window openings feature original wood 3/1 sash windows. Above a terra cotta cornice the parapet wall has end and center steps with small enameled white brick x-patterns.

Outbuilding: There is a flat-roofed brick garage with parapets.

4281 HARTFORD ST

1913

Builder/Architect: Bosquit, W. C. Type/Use: Two-family flat Structure: Load-bearing brick

1C/1NC

2C/0NC

Roof shape: Flat Roof material: Not visible

1C/1NC

1C/0NC

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	Oak Hill Historic District
Section 7 Page 147	St. Louis [Independent City], Missouri

Stories: 2 Foundation: Limestone This red brick two-family dwelling is two stories tall and two bays wide, with a flat roof. The brick front porch at the left bay has a hipped roof. Two wide window openings at the right bay are filled with white vinyl replacement window pairs. Above the front porch the window opening is covered with imitation stone veneer; the long openings were apparently a door or tall window opening to a balcony, indicating the hipped porch roof is not the original configuration. Above a terra cotta cornice the parapet wall has end and center steps with enameled white brick designs.

Outbuilding: There is a recent noncontributing gable-roofed frame garage clad in vinyl siding.

4316 HAR 1905	IFORD ST	1C/0NC	
Builder:	Puls, W. R.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
TT1 11	1. 11/ 1 / 1 1. 1 / 1	· · · · · · · · · · · · · · · · · · ·	· · · · · 1 C · · · · · · · · · · · · ·

The small rebuilt porch at the right bay of this two-story building shelters two original front doors. A thick limestone water table course over the basement windows separates the red brick façade from a brown brick base. The three 1/1 windows at the façade (wider at the left bay) are replacements. Above a stone course, the parapet wall has steps at the center and ends.

4317 HAR	FFORD ST	1C/0NC	
1897 (asse	ssor date)		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brid	ck house is entered from the left (east) si	de; two doors are in the east	elevation at a shed-roofed frame

porch, and another door in the small rear el on the same side. Facing the street, the façade presents two windows in segmental arched openings at both stories. Stone sills are on consoles. The limestone coursed base includes original basement windows. The brick cornice includes corbelled and pressed brick courses. The right end block at the front parapet wall retains its copper coping and sharp finial. The building has replacement windows.

4319-21 HARTFORD ST		1C/0NC		
c .1897				
Type/Use:	Two-family flat	Roof shape:	Complex	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This red brid	ck, two-family building is L-shaped, with	h a mansard-style roof (steep	p-pitched sides with a center flat	
roof). At the	e façade, the two front doors are recessed	l in a paneled entrance at the	left bay. One of the two transomed	

roof). At the façade, the two front doors are recessed in a paneled entrance at the left bay. One of the two transomed doors is original. Thick limestone lintels top the entrance and the three façade windows (which also have stone sills). There is a rear el at the left side of the building. Star ties are used on side elevations.

4320 HAR	FFORD ST	1C/1NC	
1898			
Type/Use:	2-Family Flat and Foursquare, both	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This two-fa	mily brick building has a foursquare for	m. Two replacement doors an	re at the hipped brick porch at right.

At the left bay both windows are wide; at the first story the window is round-arched. A 1/1 window is over the porch. The windows are original with original wood eyebrow trim. A hipped dormer faces the street. The façade is red brick with a brown brick base. Molded rough-textured brick is used to pick out details.

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ction <u>7</u> Pa	age <u>148</u>	Oak Hill Historic District St. Louis [Independent City], Missouri	
Outbuildir	ng: This vinyl-sided f	rame garage has a gable roof and is noncontri	buting.
4322-4 HA	RTFORD ST	1C/0NC	
1912			
Builder:	Mederacke, R.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This brick fa	acade is four bays wid	e. Two pairs of replacement doors are located	at the center of the brick porch. The
separates th	e speckled dark brick	vindow at each story. Below the first-story wi base from the red upper wall (where every six the four course tile hipped front roof.	
4325 HART	FFORD ST	2C/0NC	
1910			
	hitect: Detjen, Hy.		
• 1	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
front door a right bay is separates th cornice. Cop	nd transom, side wind a wide 1/1 window. T e painted brick base fi ping and end blocks a	porch at the left bay; the porch roof serves as ow, and wide Jefferson window at the balcon ne balcony retains its curved iron rail. A lime om the original red brick upper wall. Origina e original. has a gabled roof and original wood shiplap s	y are original. At both stories of the stone sill course at the first story l wood brackets support a wood
4326 HAR 1894	FFORD ST	1C/0NC	
Builder:	Emig, CG		
Type/Use:	Two-family flat	Roof shape:	Flat/false front roof
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
		amily building can be read as three bays. The	

terminates in a front gable. At its first story the round-arched entrance's right side scrolls into a half wall across the right side of the opening. The two front doors are replacements. A round-arched window opening is above at the second story. At the left bay, a single wide 1/1 window is at the first story and two at the second. All façade windows are replacements. Rough-textured brick is used for labels and surrounding the entrance. There is a front roof pitched toward the street held between side parapet walls with an unusual scrolled shape.

4331 HARTFORD ST		1C/0NC	
1903			
Builder:	Price, G. D.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Concrete parging
This two-ba	y brick house has a rebuilt frame gabled	porch at the left bay. The fro	ont door is original. At the right bay,
a wide segmental arched opening now carries a pair of vinyl windows. The façade has a brown brick base with red			
brick above. The cornice is corbelled brick. The parapet wall is flat with clay tile coping.			

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	Oak Hill Historic District	
ection <u>7</u> Page <u>149</u>	St. Louis [Independent City], Missouri	
4332 HARTFORD ST 1911	1C/0NC	
Builder/Architect: Emig, C.	Э.	
Type/Use: Two-family flat	Roof shape:	Flat
Structure: Brick	Roof material:	
Stories: 2	Foundation:	Limestone
	eft side of the façade, each story has two replacem ry windows. There is a metal cornice and metal co 0C/2NC	
1892		
Type/Use: Single dwelling	Roof shape:	Complex
Structure: Frame	Roof material:	
Stories: 1.5	Foundation:	Limestone
the façade. The porch is in the but only one is original. Both retain 2/2 wood windows. The asbestos shingle siding render	he cottage, this house has a hipped roof with a pro- elbow of these two sections and has a shed roof. The have transoms. Façade windows are replacements, wood trim and porch speak to the house's integrit is the house noncontributing. age is clad with asbestos siding and is noncontribution.	The house retains two front doors but the rear and side elevations y of form and detailing, but the
4338 HARTFORD ST 1896	1C/1NC	

Builder:	Emig, C. G.		
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
T1: 0	A	1	1 . 1

This Queen Anne–inspired house shares many design elements with 4344 Hartford, three doors to the west. A side gable defines the right elevation; the left bay is gabled. Despite the different roof elements, the façade is flush. At the right bay, a projecting unroofed brick porch fronts an inset porch, the transition marked by molded brick engaged columns supporting a thick painted lintel. The front door (original) is recessed into the front wall plane along with a square side window. A small hipped dormer is above the entrance. At the left bay, both stories have wide segmental arched openings with vinyl windows within. Textured brick is used at the porch base, below the thick stone water table, and as window labels.

Outbuilding: This vinyl-sided frame garage has a gable roof and is new (NC).

4339 HAR 1892	FFORD ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	
Stories:	1.5	Foundation:	Concrete
Style:	Queen Anne		

Best described as a Queen Anne cottage, this house has a hipped roof with a projecting gable bay at the left side of the façade. The replacement Craftsman-era porch is in the elbow of these two sections. One of the two front doors has been filled in; the other is a replacement, as are all windows.

4340 HARTFORD ST

Stories:

2

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

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	Oak Hill Hist	oric District	
ection <u>7</u> Pa	age <u>150</u> St. Louis [Inc	lependent City], Missouri	
1001			
1891 Builder:	Ewing C C		
	Ewing, C. G.	Desfahanse	Gamela
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		
	the rear. The front door, a replacement		tending to the front at the left bay and to right bay. There are replacement windows
	rford st	1C/0NC	
1921		IC/UNC	
	chitect: Brigadier, B.		
Type/Use:	Single dwelling: Bungalow	Roof shape:	Gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This red bri	ck bungalow has a shallow front gab	le roof. The full-width brick	k porch has a hipped roof and battered
	The front door at the right is a replac		
4343 HAR ' 1906	FFORD ST	1C/1NC	
Architect:	Hormann, Louis		
Builder:	Heidland, F.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Composition shingle
Structure. Stories:	1.5	Foundation:	Limestone
	bay is a wide $4/2$ window, with a $1/1$		at the right. The front door is original. I. The permit record shows a kitchen and
	ng: A gabled carport appears new an	d is noncontributing.	
4344 HAR ' 1896	TFORD ST (Photo #15, left)	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	complex
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne	i oundation.	Linestone
		so form with a side cobled	l parapet wall defining the right elevation
			by a bracketed projection of the side-
with a marb	le sill and lintel. Molded brick engag	ed columns announce the t	lane along with a square side window ransition from wall to porch. A small
			de original 1/1 window. A limestone sill
course at th	e first story separates the upper wall	from the brown brick base.	
4345 HAR 1907	FFORD ST	0C/2NC	
Builder/Arc	chitect: Curry, Henry (also listed as o	wner)	
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	i
Storios:	2	Equidation:	

Foundation:

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Section 7 Page 151	St. Louis [Independent City], Missouri

This noncontributing frame building has vinyl siding. A brick porch is at the left bay. A two-story projecting bay is at the right. The front door and all façade windows are replacements.

Outbuilding: There is a flat-roofed concrete block garage with two bays facing the alley that is noncontributing.

4348 HARTFORD ST (Photo #15, center)		1C/0NC	
1896			
Type/Use:	Single dwelling	Roof shape:	complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
Style:	Queen Anne		

It appears that this house corresponds with an 1891 building permit, although the certificate to the same owner was not issued until 1896. On a narrow lot, this house presents a three-sided bay to the street. The replacement 1/1 windows retain good trim. At the right bay the porch is under a shed roof. The door is a replacement. The vinyl siding is relatively compatible.

4350 HARTFORD ST (Photo #15, right)

1896		2C/0NC	
Type/Use:	Corner commercial (now single dwelling)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This handso	me building retains its storefront at the first story, b	ut it has been full	v converted to

This handsome building retains its storefront at the first story, but it has been fully converted to residential use. The first-story storefront is intact, although the door at the right end is a replacement. At the left side of the first story, the door that led to the second-story residential unit is concealed with shutters. The transom above is intact. The dentillated beam over the storefront is unusually elaborate, with scrolls at either end. Facing Hartford at the second story are four (replacement) 1/1 windows in segmental arched openings. Corbelled and pressed brick supports a metal cornice. The front parapet wall is flat with clay tile coping.

Outbuilding: This is a flat-roofed brick garage, still contributing although its garage door is sealed with block.

1C/0NC

4351 HARTFORD ST

1907 Builder/Architect: Drinkwater, A. (also listed as owner)

2 411 4 41/1 11 4	litteett Dillitti ater, i it (also listea as o		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	
Stories:	2	Foundation:	Concrete
This frame l	house has a full-width frame porch with	a hipped roof and concrete ba	ase. The front door, w

This frame house has a full-width frame porch with a hipped roof and concrete base. The front door, with sidelights and transom, is at the left. At the right side of the first story are two 1/1 windows. At the second story, a 1/1 window is at the left. At the right is a projecting bay with three windows topped by a closed front gable. The house retains wood siding and a modillioned wood cornice.

3901 HUMPHREY ST

1953			
Builder:	Humrichouse, John C.		
Architect:	Meyer, A.		
Type/Use:	Single dwelling: 1-story compact Modern	Roof shape:	Hipped
Structure:	Concrete block	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
TT1 · 11			1 771 1 1 6 1

This small modern house has a concrete block structure faced with variegated brick. The hipped roof is composition shingle, with a shallow cross gable at the right bay. The front door is roughly centered, with a sash window to the left and a wide window set to the right. All three openings have matching (presumably original) metal awnings. Outbuilding: The concrete masonry unit garage is contemporary with the house and is noncontributing.

0C/2NC

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	Oak Hill Historic District			
Section 7 Pa	age <u>152</u> St. Louis [Independent C	St. Louis [Independent City], Missouri		
3905 HUM 1953	PHREY ST	0C/2NC		
Builder: Architect:	Humrichouse, John C. Meyer, A.			
Type/Use:	Single dwelling: 1-story compact Modern	Roof shape:	Hipped	

Structure: Concrete block Roof material: Composition shingle Stories: Foundation: Concrete 1 This small modern house has a concrete block structure faced with variegated brick. The hipped roof is composition shingle, with a shallow cross gable at the right bay. The front door is roughly centered, with a sash window to the left and a wide window set to the right. All three openings have matching (presumably original) metal awnings. Outbuilding: The concrete masonry unit garage is contemporary with the house and is noncontributing.

1C/1NC

3915 HUMPHREY ST

1912			
Builder:	Smith, John		
Architect:	Mills, WH.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This red bric	ck single-family home is two stories, with a gabled	brick porch at the	left bay. The front doc

or is a modern replacement. The three façade window openings are all filled with vinyl replacements. The steep false-front composition shingle roof is held between side parapet walls; the roof behind this is flat.

Outbuilding: There is a noncontributing gabled frame garage with no visible historic material.

3917 HUM	PHREY ST	1C/1NC	
1908			
Builder/Arc	hitect: Trade R&B Co.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick single-family home is two stories, with a hipped brick and wood porch at the left bay. The front door has a sidelight. Above the porch is a single 1/1 window; there are two more at each story of the right bay (vinyl at the first story only). Tan brick forms narrow raised quoins at the edges of the façade. There is a metal cornice with an arched section at the right, above which there is a composition shingle false-front hipped roof.

Outbuilding: A new garage is noncontributing.

3919 HUM	PHREY ST	1C/1NC	
1908			
Builder/Arc	hitect: Trade R&B Co.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
TT1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1

This tan red brick house has a gabled porch at the left bay; the front door is a modern replacement and the sidelights are covered. The three facade windows are wide 1/1 windows; resting at the first story on a limestone sill course. Above this course the first story's brickwork is recessed at every fifth course. At the second story, redder brick laid in raised squares down the edges of the façade suggest quoins. A patterned header brick cornice has two brackets supporting the eaves of a false-front hipped roof.

Outbuilding: The frame garage with a flat roof and no visible historic material is considered noncontributing.

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	Oa	ak Hill Historic District		
ection 7 Pa	i ge <u>153</u> St	. Louis [Independent City]], Missouri	
	-			
3921 HUM 1908	PHREY ST		1C/0NC	
	hitect: Trade R&B Co.			
Type/Use:	Single dwelling: 2-story	parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	1 1	Roof material:	Not visible
Stories:	2		Foundation:	Limestone
replacement there are two windows ar	metal. The replacement from more at each story of the	ront door has an art glass right bay, resting at the f l squares and rectangles of	sidelight. Above first story, on a lir lown the edges of	ch base is concrete and the piers are the porch is a single 1/1 window; nestone sill course. All the façade the façade suggest quoins. The the parapet wall.
3925 HUM 1908	PHREY ST		1C/0NC	
Builder/Arc	hitect: Trade R&B Co.			
Type/Use:	Single dwelling: 2-story	parapet front	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone of and now has a bracketed gable
limestone si story, darke	ll course. Above this cours	se the first story's brickw es down the edges of the	ork is recessed at façade suggests q	dows, resting at the first story on a every fifth course. At the second uoins. The patterned brick cornice ped dormer.
3927 HUM 1908	PHREY ST		1C/1NC	
Builder/Arc				
Type/Use:	Single dwelling: 2-story	parapet front	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
sidelight. A first story o suggests qu	bove the porch is a single	1/1 window; there are two brick laid in raised square nall pent roof under the st	o more at each sto s and rectangles d tepped parapet wa	
3931 HUM 1908	PHREY ST		1C/0NC	
Builder/Arc	hitect: Trade R&E	3 Co.		
Type/Use:	Single dwelling: 2-story	parapet front	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
piers and w vinyl 1/1 wi is recessed a	ood columns. The modern ndows, resting at the first at every fifth course. At the	replacement front door h story on a limestone sill c e second story, darker brid	as a sidelight. The course. Above this ck laid in raised s	wood steps, but it still retains brick e three façade windows are wide s course the first story's brickwork quares down the edges of the façade
	bins. The patterned brick c	ornice has two brackets s	supporting the eav	ves of a false-front hipped roof with

3933 HUMPHREY ST

a low covered hipped dormer.

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1908			
Builder/Arc	hitect: Trade R&B Co.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
TT1	1 . 1	• 1 1 1	1 4 1 1 0

This red brick single-family home is two stories, with a hipped brick and wood porch at the left bay. The modern replacement front door has a sidelight. Above the porch is a single 1/1 window; there are two more at each story of the right bay. At the first story they rest on a limestone sill course. Tan brick forms narrow raised quoins at the edges of the facade. There is a metal cornice with an arched section at the right, above which there is a composition shingle false-front hipped roof.

Outbuilding: The concrete masonry unit garage with double drop siding in the gable end does not appear on Sanborn maps of the 1960s and is therefore noncontributing.

3937 HUMPHREY ST	
1907	

Builder/Architect: Cornwell & Son, F. J. Type/Use: Two-family flat Structure: Load-bearing brick

Stories:

2

Foundation: Limestone Constructed as the only two-family building on this side of the block, this building has been adapted as a single dwelling. The shed-roofed replacement wood porch is at the left bay, where the new front door has modern painted paneling to either side. Evidently the original porch had a flat roof, evidenced by the second story French doors above. At the right bay are wide 1/1 windows at both stories. The façade is light tan/brown brick with red brick used at the first story sill course, as narrow quoins, and below the corbelled brick cornice. The parapet wall has a center step embellished by enameled white brick.

3939 HUM	PHREY ST	2C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This single-story dwelling has a front gambrel roof, its closed end filled with modern horizontal siding around two 1/1 sash windows. The front porch at the left bay has a shed roof and a replacement front door with covered sidelight. From the sill level up, the red brick facade is recessed at every third course. The basement window opening below has triple rowlock segmental arch. There is a wide 1/1 window at the right bay. Outbuilding: There is a gabled brick garage that is considered contributing.

3943 HUM	PHREY ST	2C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This single-story dwelling has a front gambrel roof; its closed end is filled with modern horizontal siding around two 1/1 sash windows. The front porch at the left bay has been replaced with a modern stoop covered with imitation stone veneer. The original front door/sidelight pair (left) and the 1/1 window pair at the right bay are sheltered by matching metal awnings. The basement window opening below has triple rowlock segmental arch. The corners have

1C/0NC

Roof shape:

Flat

Roof material: Not visible

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brick quoins.

Outbuilding: There is a gambrel-roofed brick garage that is considered contributing.

3945 HUMPHREY ST 1C/0NC

1907			
Builder:	Cornwell & Son, F. J.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This single-story dwelling has a front gambrel roof; its closed end is filled with modern horizontal siding around two 1/1 sash windows. The front porch at the left bay has a shed roof on full-height modern wood posts. A wide segmental arched opening in the right bay hosts two replacement vinyl windows. The basement window opening below has a triple rowlock segmental arch. The corners have brick quoins.

3949 HUM	PHREY ST	2C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This single-story dwelling has a front gambrel roof; its closed end is filled with modern horizontal siding around two replacement 1/1 sash windows. The front porch at the left bay has a shed roof on a dimensional lumber base and posts. The wide segmental arched opening in the right bay hosts two replacement vinyl windows. The basement window opening below has a triple rowlock segmental arch. The corners have brick quoins.

Outbuilding: A flat-roofed brick garage is considered contributing.

3951 HUM	PHREY ST	1C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This single-story dwelling has a front gambrel roof; its closed end is filled with modern horizontal siding around two 1/1 sash windows. The front porch at the left bay has a shed roof on full-height replacement wood posts; both the posts and the base are replacement wood. A wide segmental arched opening in the right bay hosts a wide original 1/1 window. The basement window opening below has a triple rowlock segmental arch. The façade is brown brick with brick quoins.

3955 HUM	PHREY ST (Photo #44, fifth from left)	1C/1NC	
1907			
Builder:	Cornwell & Son, F. J.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This single-story dwelling has a front gambrel roof; its closed end is filled with modern horizontal siding around two 1/1 sash windows. The front porch at the left bay has a shed roof on a replacement limestone porch from the

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Craftsman era. The wide segmental arched opening in the right bay hosts two replacement vinyl windows. The basement window opening below has a triple rowlock segmental arch. The façade is red brick with brick quoins. Outbuilding: There is a noncontributing frame carport.

3957 HUM	PHREY ST (Photo #44, fourth from left)	1C/1NC	
1907			
Builder/Arc	hitect: Liebbeit, C.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
This single-	story, shaped parapet house has a flat roof and rudd	y tan brick facade	. The narrow front porch is at the
left side of t	he façade, its simple shed roof carried on full-heigh	t brick piers. The	front door is a modern
replacement	. At the right, the two 1/1 windows have thick limes	stone lintel, as do	the basement windows below. The
parapet wall	has center and end steps.		
Outbuildin	g: There is a noncontributing gabled frame garage	with no visible hi	storic material.
3959 HUM	PHREY ST (Photo #44, third from left)	2C/0NC	
1907			

- /			
Builder/Arc	hitect: Liebbeit, C.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone

This single-story, shaped parapet house has a flat roof. The front porch at the left side of the façade has been replaced by a concrete stoop with a metal awning. The front door is original and has a large oval light. At the right, the two 1/1 windows have thick limestone lintels, as do the basement windows below, and rest on a limestone sill course. The parapet wall has center and end steps with terra cotta coping. The façade is brown brick. Outbuilding: The gabled frame garage has exposed rafter tails and is considered contributing.

3963 HUMI	PHREY ST (Photo #44, second from left)	1C/0NC	
1908			
Builder/Arcl	hitect: Liebbeit, C.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
This single-s	story, shaped parapet house has a flat roof and brow	n brick facade. The	he narrow front porch

This single-story, shaped parapet house has a flat roof and brown brick facade. The narrow front porch is at the left side of the façade, its simple shed roof carried on full-height brick piers. The front door is original. At the right, the two 1/1 windows have thick limestone lintels, as do the basement windows below, and rest on a limestone sill course. The parapet wall has a center peak with tile coping.

3967 HUM	PHREY ST (Photo #44, left)	2C/0NC	
1909			
Builder/Arc	hitect: Morris, WM.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone

This single-story, shaped parapet house has a flat roof. The front porch at the left side of the façade has been replaced by a concrete stoop with a metal awning. The front door is original. At the right, the two 1/1 windows have thick limestone lintels, as do the basement windows below, and rest on a limestone sill course. The parapet wall has center and end steps with terra cotta coping. The façade is brown brick.

Outbuilding: There is a flat-roofed brick garage that is considered contributing.

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3969 HUMPHREY ST 1907 Builder/Architect:	1C/0NC Liebbeit, C.	

Roof shape:

Foundation:

00/1110

Flat

Limestone

Roof material: Not visible

Builder/Architect:Liebbeit, C.Type/Use:Single dwelling: 1-story parapet frontStructure:Load-bearing brickStories:1

This single-story house has a limestone façade and an applied gable at the parapet wall. A concrete stoop at the left bay has a shed roof on metal supports and a replacement front door. The two windows at right are vinyl replacements. There are five soffitted brackets and vinyl siding in the gable end.

3973 HUMPHREY ST		2C/INC	
1928			
Builder:	Progress B&I Co.		
Architect:	Texas Company	Roof shape:	Intersecting gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Tudor Revival		

Only one of the three buildings on the lot is present on the 1964 Sanborn map. The original service station has a rectangular cross-gabled roof: the east end is a very narrow north-south gable over the office end; a broad east-west gable, supported on two brick piers at its west end, extends to cover the service drive. The building is stuccoed. Service building: A two-bay gabled brick service building faces west. This building appears to date to the 1920s (C).

Service building: A large service building at the north end of the lot was constructed within the last decade (NC).

4003 HUM	PHREY ST	1C/1NC	
1923			
Builder:	Cairns, J. Jr.		
Architect:	Thurston, L		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
TT1	· · · · · · · · · · · · · · · · · · ·		4 1

The three-bay two-story façade's front door (a modern replacement) is centered at grade with replacement sidelights under a modern-era awning. Above the front door between stories, an 8/1 original window has covered sidelights. At the left and right bays, both stories have triple sets of windows: narrow 4/1 windows flanking 8/1 windows. The front roof has a center gable. The façade is variegated brick.

Outbuilding: There is a gable-roofed concrete masonry unit garage (NC).

4007 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a full-width limestone front porch sheltered under a lower pitched extension of the side-gabled roof. A wide centered gable dormer is covered with modern white siding and has three 9/1 windows. The front door (original, with high side windows) is at the left side of the façade, and three 9/1 windows are at the right.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in wooden double-drop lap siding.

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4009 HUM 1917	PHREY ST	1C/1NC	
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		
	ck bungalow has a full-width front porch shelter e centered gable dormer has a red brick front (m		
	he front door (a replacement with glass block sid		
replacement	windows are at the right.		-
Outbuildir	g: There is a noncontributing gabled-roof fram	e garage clad in vinyl	siding.
4011 HUM 1917	PHREY ST	1C/1NC	
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		
	ck bungalow has a full-width front porch, but on		
	ed extension of the side-gabled roof. A wide cen		
	por (a replacement with covered sidelights) is at	the left side of the fag	cade, and three original 9/1
	e grouped at the right.		
Outbuildir	g: There is a noncontributing gabled concrete r	nasonry unit garage.	
4015 HUM	PHREY ST	1C/0NC	
4015 HUM 1917	I INE I SI	IC/UNC	
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
1 ype, 0 se.	Single awening. bungalow/bungalolu	Root shape.	

Structure: Load-bearing brick Stories: 1

Style: Bungalow/Craftsman

This brick bungalow has a full-width front porch sheltered under a lower pitched extension of the side-gabled roof. The façade and porch are stuccoed, but the side elevations are red brick. A wide centered gable dormer has windows. The original front door (with covered sidelights) is at the left side of the façade, and two 8/1 windows are at the right.

Roof material: Composition shingle

Limestone

Foundation:

1C/0NC

4019 HUMPHREY ST

1917

1717			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a full-width front porch, but only the left side of it is covered. It is sheltered under a lower pitched extension of the side-gabled roof. A wide centered gabled dormer with battered walls has four 1/1 sash windows. The front door is at the left side of the façade; its original round center light echoes the round window to the right of the door (now filled in with glass block). Three vinyl sash windows are grouped at the right.

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At the porch, green enameled brick is spalling.

4021 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a full-width brick front porch sheltered under a lower pitched extension of the side gabled roof. A wide centered gable dormer with battered sides is covered with modern white siding and has two 1/1 windows. The front door (original, with high art glass side windows) is at the left side of the façade, and paired 9/1 windows are at the right.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in asbestos siding.

4025 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a full-width brick front porch sheltered under a lower pitched extension of the sidegabled roof. A wide centered gabled brick-fronted dormer has two 1/1 windows under the stuccoed gable peak. The front door (original, with sidelights and transoms) is at the left side of the façade, and two original 9/1 windows are at the right.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4027 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a full-width brick front porch sheltered under a lower pitched extension of the side gabled roof. A wide centered gable dormer has a stucco front and vinyl sided sides and three 6/6 vinyl windows. The front door (original, with high art glass side windows) is at the left side of the façade, and three unusual 6/1 windows are at the right; the top sash has four narrow panes across the top with two wider vertical panes below.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in vinyl siding.

4029 HUM	PHREY ST	2C/0NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		
		1 1 1 0 1 1 0 1 1	

This red brick bungalow has a full-width front porch, but only the left side of it is covered. It is sheltered under a lower pitched extension of the side-gabled roof. A wide centered gabled dormer has a triple set of sash windows

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with multi-light top sashes (two 6/1 windows flanking an 8/1 window). The front door has sidelights and transoms, and three original 1/1 windows are grouped at the right. The enameled green brick course (not quite soldiers, bats the height of two courses) intersects the windows and door.

Outbuilding: There is a contributing gabled-roof frame garage clad in wooden shiplap siding.

4033 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This bungalow's façade and porch are a tan-tinted machine-striated brick. The full-width brick front porch is sheltered under a lower pitched extension of the side-gabled roof. A wide centered gable dormer is stuccoed and has three vinyl sash windows. The front door (original, with sidelights and transoms) is at the left side of the facade, and two vinyl sash windows are at the right.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in asbestos siding.

4035 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a full-width brick front porch sheltered under a lower pitched extension of the sidegabled roof. A wide centered shed-roofed dormer is shingled and has three original 4/1 windows. The front door (original, with sidelights and transoms) is at the left side of the façade, and two sash windows are at the right with historic storm windows.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in wooden double-drop siding.

4039 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick bungalow has a gabled brick front porch at the left bay. A wide centered gabled dormer is shingled and has two original 4/1 windows under an awning. The front door (a 1970s-esque replacement with glass block sidelights and transom) is at the porch. A triple set of windows, slightly angled 2/1 windows flanking a 3/1 window, is at the right.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in vinyl siding; wooden car doors remain.

4043 HUMPHREY ST 1917 Builder/Architect: Mueri, Charles S. Type/Use: Single dwelling Structure: Load-bearing brick Stories: 1

1C/1NC

Roof shape: Gable Roof material: Composition shingle Foundation: Limestone

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This single-story red brick building has a front gabled roof. The gable end is filled with modern siding with a small 6/1 window pair. At a full-width gabled brick porch, the front door is centered between two pairs of original 3/1 windows. There is horizontal siding in the gable ends.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in vinyl siding.

4045 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This single-story, dark red brick building has a front gabled roof. The gable end has a small 1/1 window pair with a			
red brick soldier label/lintel. At a gabled brick porch at the left bay, the front door is centered in an opening			

surrounded by t_{1-11} type siding that covers or replaces a transom and sidelights. At the right bay, a pair of 1/1windows on a stone sill has a red brick soldier label/lintel like that in the gable end.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in vinyl siding.

4049 HUMPHREY ST 1C/1NC 1917 Builder/Architect: Mueri, Charles S. Type/Use: Single dwelling: bungalow/bungaloid Roof shape: Gable Structure: Load-bearing brick Roof material: Composition shingle Stories: Foundation: Limestone 1 Style: Bungalow/Craftsman

This side-gabled house has a gabled brick front porch at the left bay. A wide centered gabled dormer is covered with vinyl siding and has a set of three vinyl windows. The front door (original, with sidelights and transom) is at the porch. A triple set of vinyl windows is at the right. A green enameled brick course intersecting the windows and door is an unusual brick size (bats the height of two brick courses).

Outbuilding: There is a recent noncontributing gabled-roof frame garage clad in vinyl siding.

4051 HUM	PHREY ST	1C/1NC	
1917			
Builder/Arc	hitect: Mueri, Charles S.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
This front-gabled house has a gabled front porch at the left bay. Vinyl siding is used in the main gable end above a			
pair of replacement vinyl windows, as well as in the porch's gable end. The façade and porch are red-brown brick.			

rick. The front door is a replacement, with covered (paneled) sidelights and transom; the two sash windows at the right bay are vinyl replacements.

Outbuilding: There is a recent noncontributing gabled-roof frame garage clad in vinyl siding.

4055 HUMPHREY ST 1914 Builder: Scally, E. J. Architect: Scally, Edw. Jr. Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone This two-story building has a gabled brick porch at the left bay. The gable end is filled with stucco and vertical

1C/1NC

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"timber." The sash window above the porch and the two pairs at the right bay are all vinyl replacements. The metal cornice has a peak at the right bay that ascends above the line of the otherwise flat parapet wall. Outbuilding: There is a noncontributing hipped-roof, two-bay frame garage clad in pressed board siding.

4057 HUMPHREY ST		1C/0NC		
1917				
Builder:	Doerflinger, A.			
Architect:	Schaumberg, Hy.			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
Builder: Architect: Type/Use: Structure:	Schaumberg, Hy. Two-family flat Load-bearing brick	Roof material:	Not visible	

This simple dark brown brick former two-family building has an almost full-width front porch with a wood-railed balcony roof. The front door is a 1970s-era replacement with a section of wood siding next to it covering the second door opening. The multi-light balcony door may be original. At both stories a 2/1 wide wood sash window is at the right. A modest front roof with small center cross gable descends from the main flat roof between end blocks.

2C/0NC

4059-61 H	IUMPHREY	ST
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1922

Scally, Edw.		
Four-family flat	Roof shape:	Flat
Ceramic block	Roof material:	Not visible
2	Foundation:	Limestone
	Scally, Edw. Four-family flat Ceramic block 2	Four-family flatRoof shape:Ceramic blockRoof material:

This four-family building is two stories high and four bays wide. The brick front porch is centered at the middle two bays. Its flat roof has an iron rail; two balcony doors have awnings. The four front doors are original, paired at the center two bays. At the outer bays, pairs of original 3/1 windows are at both stories. The cornice is extremely simple: a soldier course under a rowlock course. The parapet wall is flat and appears rebuilt with non-original coping.

Outbuilding: There is a contributing double flat-roofed brick garage (painted) with parapets. Two of the four door sets are historic-era beadboard. All four sets are hinged.

4065 HUMPHREY ST		1C/1NC	
1929			
Builder:	Rhodes, ET		
Type/Use:	Walkup apartment building	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Tudor Revival		

This walkup apartment building is two stories. The primary elevation seems to be the symmetrical three-bay Humphrey (south) side, although the Oak Hill elevation at the west is longer. Above a limestone foundation, it is faced with tan brick with machine-striated center sections and smooth outer sections. Facing Humphrey, the multi-light door and sidelights are in a rock-faced random ashlar limestone surround; the name "Lou-Mill" is inscribed over the door under a center peak with a polychrome terra cotta diamond. A small sash window is centered between stories. At the outer bays, paired original 9/1 sash windows are on stone sills. All the windows have metal awnings. Above the second story windows is a rowlock lintel course. The parapet wall has stepped peaks at the outer bays and three colorful terra cotta cartouches in the wall beneath. The west elevation is articulated in a similar manner. At the northern end of the building, a single-story garage bay with a wide overhead door with transoms faces Oak Hill.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in masonite and metal siding (Photo #56, right).

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1925 Builder: Leibinger, FH. Architect: Ludwig & Dreisoerner Type/Use: Center Steeple Church Structure: Load-bearing stone Style: Romanesque

The brown granite-clad Church of the Holy Family is arranged in a medieval Romanesque manner, with the front entrance in a central spired tower facing Oak Hill. The hipped roof is slate. West of the tower, the south elevation is eight bays. The easternmost of these is set back as a transition from the tower, with a hipped corner block at the lower level. The upper stories of the seven western bays are defined by wide blind arches with unusually small round-arched clear glass windows. At the lower a shed-roofed aisle extends the footprint of the building, each with two stained glass round-arched windows. A projecting low gabled entrance faces Humphrey Street at the second bay fro the east. Its doors, like many around the building, are Moderne-era doors with low-relief sculpted motifs. An addition at the southwest end of the church borders Humphrey and reads as a separate building. It appears to have been a free-standing house remodeled in the 1960s, although it could be a modern building with the same footprint as the original house. Above a brown granite foundation, the brick building is painted slate gray, with the exception of details noted below. The main section of the building has a gable roof perpendicular to Humphrey and is two stories tall. Entrance is through the east end of a single-story flat-roofed modern addition. A two-story window frame (with a sash window at the first story and a large brick spandrel area beneath the second-story round-arched sash window) and two round-arched stained glass windows are framed with projecting blond brick consistent with the Modern era. There is also a small projecting bay at the south.

Roof shape:

Foundation:

Roof material: Slate

Hipped

Granite

4141 HUMPHREY ST		0C/1NC	
1963			
Builder:	Hoffman, Carl O. Const Co.		
Architect:	LePique, Harry		
Type/Use:	Religion: hall	Roof shape:	Other/complex
Structure:	Concrete block	Roof material:	Concrete
Style:	Modern movements	Foundation:	Concrete

According to Sanborn maps, this building (constructed as a parish hall and gymnasium) has a concrete block structure with brick face. Sections of the modern building also have granite facing to match the church to the east. The building includes several elements of modern design, including ribbon windows and thin shell vaulted roofs.

4145-7 HUMPHREY ST		1C/0NC		
1915				
Builder/Arcl	hitect: Harras, F. P.			
Type/Use:	Walkup (four-family)	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This building and its next-door neighbor are atypical combinations of a four-flat building and a four-apartment walkup: at a center stoop there are two doors, each (originally) opening to a stair with two apartments. In this case, the two front doors are modern replacements, sheltered by a hipped red tile hood. Over the front doors at the second story are two small square nine-light windows sharing a common sill. At the outer bays, each unit has its own balcony with multi-light doors and sidelights. The façade is red brick; at every sixth course, stretchers alternate with burnt headers. There is a short hipped front roof (composition shingle) supported on four wood brackets and numerous small modillions; behind this the roof is flat.

1C/0NC

4153 HUMPHREY ST

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Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This building and its next-door neighbor are atypical combinations of a four-flat building and a four-apartment walkup: at a center stoop there are two doors, each (originally) opening to a stair with two apartments. In this case, the two front doors are multi-lights and likely original, sheltered by a hipped hood. Over the front doors at the second story are two small square replacement windows sharing a common sill. At the outer bays, each unit has its own balcony with replacement doors and sidelights. The façade is red brick; at every sixth course, stretchers alternate with burnt headers. There is a short hipped front roof supported on four wood brackets; behind this the roof is flat. Both the hood and the front roof are covered with modern imitation slate.

1C/0NC

nee nem	IIII DI	10/01/0		
1914				
Builder:	Harras, F.			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
		1 1 6 1 751	1 1 1 0	

This red brick two-family building has two original wood doors at the left bay. The brick front porch is the first story of a two-story projecting bay that is open at the first story and walled at the second. At the right bay, original wide 6/1 windows at both stories have brick label moldings. Above a corbelled cornice, the parapet wall has end blocks, a center step, and terra cotta coping.

4161 HUM	PHREY ST	0C/1NC	
1955			
Builder:	Buckley Const. Co		
Architect:	Stauder, AF & Arthur		
Type/Use:	Convent	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Concrete
Style:	Modern movements		

This former convent's tan brick façade emphasizes horizontality, with limestone courses at the first-story lintel level and the second story sill level. In between these courses the building uses the modern device of stacked brick bond. The building does not divide into conventional bays, since the wide first-story window sets and the narrower second story windows do not correlate; the front entrance is about three-fifths of the way across the façade, emphasized by a projecting two-story arched limestone frame. Although the building is intact and is associated with the historic Holy Family parish, it is considered noncontributing due to its age and style.

4169 HUM	PHREY ST	2C/0NC	
1914			
Builder:	Neier & Meng		
Architect:	Lucas, William A.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a red brick façade and a flat roof. Three bays wide, the brick front porch is at the left bay. Both front doors are original. The flat porch roof doubles as a second-story balcony; the balcony door has sidelights and transoms under a metal awning. The four original 1/1 façade windows are also under metal awnings. There is an applied gable above the second story, its eaves convincingly resting on five wood brackets with brick-outlined stucco panels in the gable end. The parapet wall has end blocks.

Outbuilding: There is a gabled brick garage with wooden rafter tails and wooden siding in its gable end attached

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to a flat-roofed brick garage with parapets and wooden car doors. This is considered as single contributing building.

4173 HUM	PHREY ST	1C/0NC	
1913			
Builder:	Beetz, Henry		
Architect:	Stauder & Sons		
Type/Use:	Corner Entrance Commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This red bri	ck building has a corner storefront, its front door at a	a 45-degree angle	behind a corn

This red brick building has a corner storefront, its front door at a 45-degree angle behind a corner iron column. The door is a modern replacement and the store windows to either side are also replaced. (They are, however, still windows, unlike some corner commercial buildings in the neighborhood.) The red brick facade derives much of its decorative interest from contrasting brown soldier course at the lintel levels of both first and second story, at the second story sill level, and at the cornice level below the terra cotta parapet coping. There is a tile-floored corner entry. The long building has an attached brick garage at the rear of the lot.

0C/1NC

4202 HUMPHREY	ST
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1892				
Type/Use:	Single dwelling	Roof shape:	Front gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
This front gabled frame house has vinyl siding and replacement windows. A small deck porch is at the right side of				

of the first story, sheltered by a bracketed gable hood over the front door.

4203 HUM	PHREY ST	2C/0NC	
1922			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This two-family building has a tapestry brick façade. To either side of the center gabled brick porch is an original wood 12/1 window. The porch's gable end retains original stucco and stick work, and the stairs are at the right elevation of the porch. At the right side of the porch are two doors; at the left side is a single 9/1 original wood window. At the second story are four 9/1 windows. Brick patterns include three-course segmental arch rowlock heads at the first-story windows and a soldier course at the second story. Centering the parapet wall is a brick gable with end blocks to either side.

Outbuilding: There is a noncontributing gabled brick garage facing the side street.

4206 HUM	PHREY ST	0C/1NC	
1892			
Type/Use:	Single dwelling	Roof shape:	Intersecting gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	
TT1 · 1 1		C 1 1T ' (1	1 0 4 1 1 1

This house has a front gable at the right side of the façade and L wing to the left at the rear, with a hipped porch between. The building has wide wood-grained modern horizontal siding (vinyl or aluminum) and replacement windows.

4207 HUM 1922	PHREY ST	1C/0NC	
Type/Use:	Two-family flat to single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	

Stories:

1.5

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Stories: 2 Foundation: Limestone This former two-family building has a tapestry brick façade. To either side of the center hipped brick porch is a vinyl replacement window. Stairs are at the right elevation of the porch. Centered at the porch is a single front door that is original; at the right side is a replacement vinyl wood window. At the left side of the porch it appears that a second front door opening has been bricked in (based on the pattern of the similar buildings to either side). At the second story are four replacement windows. Brick patterns include a soldier course at the second story. The false front roof (hiding the main flat roof) has a gable at the right (supported on imitation purlin ends, with shaped vergeboards). At the left side the roof slopes forward. End blocks reveal that the entire front roof is part of a parapet wall.

4209 HUMPHREY ST		1C/1NC	
1922			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This two-family, two-bay building has a tapestry brick façade and is similar to the two buildings to the east. The shed-roofed front porch is at the left side of the façade. Two front doors and a window are at the porch, and the steps are off its right elevation. Its side vergeboards are tapered and notched. Above the porch, the second story of the right bay projects slightly on a few courses of slightly corbelled brick. The two window openings at this bay have shallow pointed arch tops. Instead of a conventional parapet wall, the façade terminates with a false-front gable with a secondary gable over the right bay. Façade windows are replacements.

Outbuilding: There is a large, noncontributing re-sided gabled garage.

4210 HUM	PHREY ST	1C/0NC	
c. 1895			
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	

This building, present on the 1903 Sanborn map, was given a façade makeover including 3/1 windows, stucco, and a tile roof (the tile roof was present on the 1951 Sanborn map but has been replaced with composition shingle). Speculation that these alterations were part of a single remodeling project leads to the assumption (based on the 3/1 windows) that the stucco façade dates from the period of significance. At the left is a projecting bay, once three-sided; the front porch at the right has been extended to be flush with the front of the bay, giving the effect of a house with a chamfered corner at the left. The porch has a gable roof and is enclosed with a storm door and window. Outbuilding: The asbestos clad garage has a gable roof and is noncontributing.

Outbuilding. The aspestos clau garage has a gable root and is noncontribu

4212 HUM 1891	PHREY ST	0C/1NC		
10/1	Single dwelling	Roof shape:	Complex	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1.5	Foundation:		

This Queen Anne cottage has a projecting gable-fronted right bay that retains a bowed ornament in the gable end. The hipped left bay is the former front porch, enclosed. A shallow projecting box bay at the right bay has a hipped roof. Its window opening has been resized with modern windows.

Foundation:

Limestone

4214 HUMPHREY ST		1C/0NC	1C/0NC	
c. 1895				
Type/Use:	Single dwelling	Roof shape:	Complex	
Structure:	Frame	Roof material:	Composition shingle	

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Style: Queen Anne

1801

This Queen Anne cottage has a projecting gable-fronted right bay; the main roof is hipped. The front porch at the left has a shed roof and tapered sided square columns. The front door is a replacement, but the windows appear to be historic 1/1s and the original trim is intact. Because the modern horizontal siding imitates clapboard, the house is able to adequately convey its historic appearance and is contributing.

4215 HUMPHREY ST (Photo #46, right) 1893		PHREY ST (Photo #46, right)	1C/0NC	
	1070	Single dwelling	Roof shape:	Flat/mansard
	Structure:	Brick	Roof material:	
	Stories:	2	Foundation:	Limestone
	This normous	two story house or noors from the feed	a ta ha a ainala atami with a f	all store monsorded second fle

This narrow two-story house appears from the façade to be a single story with a full-story mansarded second floor. At the side elevations, the red brick walls are a full two stories high. The front door is at a concrete stoop at the right (east) elevation. This stoop has a Craftsman-era hipped hood. At the first story of the façade, two replacement 1/1 windows are in segmental arched openings topped by a pressed brick label course. Sills are stone. The base of the façade is ashlar limestone. A metal frieze has three small brackets and two large ones at either end. The paired second-story windows are in a dormer that projects from the very steep-pitched slope of the false mansard. The dormer roof is hipped to a central platform above the main roofline. The mansard retains patterned slate tile.

4216 HUMPHREY ST		0C/1NC	
1894			
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Frame	Roof material:	
Stories:	1	Foundation:	Concrete
This flat-roofed single-story house has a full-width concrete porch with a metal awning roof. Although the 3/1			

window at the right side of the narrow façade dates from the period of significance, modern horizontal siding covers any detail that remains at the façade. The parapet wall is flat.

4217 HUMPHREY ST (Photo #46, second from right) 0C/1NC

10/1				
Type/Use:	Single dwelling	Roof shape:	Front gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1.5	Foundation:	Concrete	
This front ga	bled house is sited just above grade	A concrete slab front porch runs	s the full width of the facade. N	١

This front gabled house is sited just above grade. A concrete slab front porch runs the full width of the façade. Metal trellis supports hold up a metal shed roof. The front door is a replacement; the window at the left is a wide horizontal fixed pane. A 2/2 window (with horizontal panes) is in the gable end. The house is clad with narrow vinyl siding. The rear el at the right has asbestos shingle siding.

Outbuilding: There is a large aluminum-sided noncontributing garage on a concrete block base.

4218 HUMPHREY ST 1894		1C/0NC			
107 .	Single dwelling	Roof shape:	Front gable		
Structure:	Frame	Roof material:	Composition shingle		
Stories:	1.5	Foundation:	Concrete		
This Course					

This front gabled frame house has a new door at the left side of the façade under a canvas awning. To the right is an original 2/2. The front porch has been removed. The window in the gable end is a historic 2/2 and the gable trim includes an original pendant at the peak. The façade is clad with modern horizontal siding.

4219 HUMPHREY ST (Photo #46, third from right) 0C/1NC 1891

1022

1023

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Type/Use:	Single dwelling	Roof shape:	Complex	
Structure:	Frame	Roof material:	Composition shingle	

Stories: 1.5 Foundation: Concrete This small Queen Anne cottage has a front gabled section at right; the right side of its first story is a chamfered corner, and there is a large shed dormer at the right elevation. At the left side of the façade there is a rebuilt shedroofed porch with a small gable over the steps at left. The door and windows are replacements. The house is clad with vinyl siding.

4221 HUMPHREY ST (Photo #46, fourth from right) 1C/0NC

1925			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
TT1 · 1	1. 1.11.11.11.1. 1. 0.11.	111.1.1.0 . 1.1. 1	1 1

This red machine-raked brick building has a full-width brick front porch. Its gable end retains a stucco and stick finish, as does the applied gable between end blocks of the parapet wall. Over the second story window an applied board closes the gable area like a frieze. The two multi-light wood doors appear to be original. They are placed at opposite ends of the façade. The wide 1/1 window between them and the two 1/1 windows at the second story may be replacements. At the parapet wall, there is terra cotta coping.

4223 HUMPHREY ST (Photo #46, fifth from right) 1C/0NC

1725			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
This briels h	uilding has a tanastry briek facedo and fu	Il width briek front norch I	to apple and re

This brick building has a tapestry brick façade and full-width brick front porch. Its gable end retains a stucco and stick finish, as does the applied gable between end blocks of the parapet wall. Over the second story window an applied board closes the gable area like a frieze. Two brackets also support the applied gable eaves. The two multi-light wood doors appear to be original. They are placed at opposite ends of the façade. The wide 8/1 window between them and the two 8/1 windows at the second story are original. At the parapet wall there is terra cotta coping.

4224-6 HUMPHREY ST		1C/0NC		
1911				
Builder:	Sanders, L.			
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This four-fa	mily flat has a symmetrical brown brick	façade. The front doors are	paired at two recessed porches at the	
two center bays. At the left and right bay, both stories have wide original 1/1 windows. The first-story windows are				
on a stone sill course and have raised brick labels. At the second story, all four windows are topped by a cyma lintel				
course; five brackets stretch between it and the metal cornice. The front parapet wall has end blocks and a center				

step.
4227 HUMPHREY ST
1C/1NC
1892
Type/Use: Single dwelling
Structure: Frame
Roof shape:
Front gable
Composition shingle
Stories:
2
Foundation:

This front gabled house has a full-width shed-roofed porch on a concrete slab base. The house is clad with wide modern horizontal siding. The door at the left is a replacement but its transom is intact. Replacement 1/1 windows

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are paired at the right side of the façade and single in the gable end. The house is noncontributing due to its replacement siding and replacement windows.

Outbuilding: There is a contributing gabled brick garage.

4228-30 HUMPHREY ST	1C/0NC	1C/0NC	
1911			
Builder: Sanders, L.			
Type/Use: Four-family flat	Roof shape:	Flat	
Structure: Brick	Roof material:		
Stories: 2	Foundation:	Limestone	
This four-family flat has a sy	mmetrical brown brick façade. The front doo	rs are paired at two recessed porches	
behind round arches at the two center havs. At the left and right hav, both stories have paired narrow vinyl window			

behind round arches at the two center bays. At the left and right bay, both stories have paired narrow vinyl windows in original wide square-head openings. The first-story windows are on a stone sill course and have raised brick labels. At the second story, all four windows are topped by a cyma lintel course below a modillioned metal cornice. The front parapet wall has end blocks and a center peak.

4232-4 HUMPHREY ST		1C/0NC	
1927			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-sto	ory brick building has a symmetrical tape	estry brick façade. Four from	t doors are at the flat-roofed brick
1 .		1 . 1	

porch at center. Front steps are at both the left and right elevation of the porch, and its roof is a second-story balcony. To either side of the porch at both stories there are pairs of windows. The front parapet wall has center and end steps and metal coping.

4233 HUMPHREY ST c. 1895	0C/1NC	
c. 1895 Type/Use: single dwelling Structure: Frame Stories: 1.5 This front gabled frame house has a full-width conc window in the gable end. To the right elevation is a center fixed pane (a feature also found elsewhere in elevation are wood 3/1 windows. The siding is narro address in 1900.	wide gabled dormer. At the the neighborhood's front gal	façade, narrow 1/1 windows flank a bled frame houses); at the side
4235 HUMPHREY ST c. 1895	0C/1NC	

Type/Use:	single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
This front g	abled frame house has a full-width shed-	roofed brick porch. The hour	se is sided with asphalt that is a

good imitation of machine-raked brick, rendering the house noncontributing.

4236-8 HU 1927	MPHREY ST	1C/0NC	
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

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This two-story brick building has a symmetrical tapestry brick façade. Four replacement front doors are at the flatroofed brick porch at center. Front steps are at both the left and right elevation of the porch, and its roof is a secondstory balcony (with added imitation picket fence replacing the original balustrade). Two Jefferson windows access the balcony. To either side of the porch at both stories are 5/1 windows. The front parapet wall has center and end steps and metal coping.

4239 HUMPHREY ST 1908		1C/0NC	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This single-story brick house has a small hipped frame porch at the left side of the facade. The porch retains its			

This single-story brick house has a small hipped frame porch at the left side of the façade. The porch retains its original modillioned wood cornice. The front door is a replacement. At the right side of the façade, two replacement 1/1 windows rest on a stone sill course and have thick stone lintels. The front parapet wall has a center peak, end blocks, metal coping, and patterning including a roundel and corbels.

4242 HUMPHREY ST 1C/0NC 1928

1/20			
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This typical	two-story brick walkup has a symmetric	al raked-brick facade. The fro	ont door is centered at grad

This typical two-story brick walkup has a symmetrical raked-brick façade. The front door is centered at grade under a bracketed gabled hood that retains its green ceramic tile roofing. At the outer bays, paired 1/1 windows on stone sills have darker soldier brick labels. The stairwell window, between stories at the center bay, retains its art glass. Above it is a brick panel. The front parapet wall has center and end steps and terra cotta coping.

4245 HUMPHREY ST		1C/0NC	
1902			
Type/Use:	Single dwelling (former two-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-story house has a red brick façade. A flat-roofed brick porch at the left bay has original wood columns on a			
brick half wall. The porch roof is a halcony for the second story. The front door, sidelights and transom, and halcony			

brick half-wall. The porch roof is a balcony for the second story. The front door, sidelights and transom, and balcony door are all new. At the right bay, a wide replacement 1/1 window is at both stories. Three pierced brackets support the eaves of a short hipped front roof that retains its original slate. Behind this the main roof is flat.

4246-8 HU 1929	MPHREY ST	1C/0NC	
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-story brick building has a symmetrical tapestry brick façade and common brick side elevations. Four front			

This two-story brick building has a symmetrical tapestry brick façade and common brick side elevations. Four front doors are at the gabled limestone front porch at center. Its gable end retains an original stick and stucco finish. To either side of the porch at both stories are pairs of wood 3/1 double-hung windows. Centered at the second floor are two small casements. The façade terminates in a stepped parapet wall with terra cotta coping.

4247 HUMPHREY ST		1C/1NC	
1902 Type/Use: Structure:	Single dwelling (former two-family) Brick	Roof shape: Roof material:	Flat

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Stories:2Foundation:LimestoneThis three-bay brick façade building has three round-arched openings at both stories. There are window openings
with the top of the arch filled in over replacement windows except for the first story's left bay, where a larger round-
arched entry is located. Concrete steps lead up to the once-recessed porch, now filled in with a new door with stucco
to either side, all under a fabric awning. The base of the façade is limestone; windows are on painted stone sills.
Below the corbelled brick cornice is a pressed brick rope molding course. It appears that the parapet was rebuilt
during the period of significance, topped with a course of white enameled brick below the terra cotta coping.
Outbuilding: There is a noncontributing gabled frame garage.

4249 HUMPHREY ST	1C/0NC	1C/0NC	
1901			
Type/Use: Two-family flat	Roof shape:	Flat	
Structure: Brick	Roof material:		
Stories: 2	Foundation:	Limestone	
This building is very similar to its eastern neighbor. This three-bay brick facade has three round-arched openings a			

This building is very similar to its eastern neighbor. This three-bay brick façade has three round-arched openings at both stories; all are original round-arched 1/1 windows except for the first story's left bay, where a larger round-arched entry is located. An added frame deck-style porch leads into the recessed porch, where the two original doors remain. The base of the façade is limestone; windows are on stone sills. Below the corbelled brick cornice is a pressed brick rope molding course. The parapet wall is defined by end blocks and has terra cotta coping.

4252 HUMPHREY ST		2C/0NC	2C/0NC	
c. 1928				
Type/Use:	single dwelling: bungalow	Roof shape:	Front gable	
Structure:	Brick	Roof material:	Composition shingle	
Stories:	1	Foundation:	Limestone	
Style:	Bungalow/Craftsman			

This red brick bungalow has a full-width gabled limestone porch. Its gable end retains a stick and stucco finish. Outbuilding: The gabled frame garage retains wood shiplap siding and is considered contributing.

4253 HUMPHREY ST		1C/0NC			
1896					
Type/Use:	Two-family flat	Roof shape:	Flat		
Structure:	Brick	Roof material:			
Stories:	2	Foundation:	Limestone		
This two-sto	bry brick building has a tan brick façade.	A hipped brick porch is at th	he left bay. A single 1/1 window is		
at the second	at the second story over the porch; pairs of 1/1 windows are in segmental arched openings at both stories of the right				
bay. There i	s a corbelled cornice and a parapet wall	with end blocks and clay tile	coping. Both front doors are		

original.

4254 HUMPHREY ST

c. 1885		1C/0NC		
Type/Use:	single dwelling	Roof shape:	Gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:		
This simes la	aide ashle harres data wat summer on the	1002 Camban man although	$\frac{1}{2}$	

This simple side-gable house does not appear on the 1903 Sanborn map, although the style and the two 2/2 windows flanking the door indicate an earlier house. It appears likely that the building was moved to this site, although this does not appear in the permit record.

0C/1NC

4256 HUMPHREY ST	
1891	

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	Oak Hill Histor	ic District	
ection 7 Pa	age <u>172</u> St. Louis [Inde	pendent City], Missouri	
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
Style:	Queen Anne		
screen/storr for modern		dern horizontal siding, ar	nd window openings have been resized
4257 HUM 1909	PHREY ST	1C/0NC	
Type/Use:	Single dwelling: 1-story parapet from	t Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone, parged
The feede	of this single story house has two real	accoment windows on a liv	mastona sill agurea balow which the

The façade of this single-story house has two replacement windows on a limestone sill course, below which the brick façade is painted. The front door (new) is at the right elevation. The side porch has a hipped hood very similar to the one at 4215 Humphrey. There is a metal cornice; the front parapet wall has end blocks.

4258 HUMPHREY ST		0C/2NC	0C/2NC	
c. 1904				
Type/Use:	Single dwelling	Roof shape:	Complex	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1.5	Foundation:	Limestone	
Style:	Oueen Anne			

This Queen Anne cottage has a projecting right bay with a closed front gable roof. The main roof is hipped (almost pyramidal) to a small central platform. At the left bay, the front porch has a shed roof and is enclosed by added screen/storm windows. A permit was not found for the house, and it does not appear on the 1903 Sanborn map. A permit for a private stable at this address was issued in 1904.

Outbuilding: This gabled frame garage has vinyl siding and is noncontributing.

4259 HUMPHREY ST (Photo from #47, fourth from left) 1C/0NC

1094			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-sto	ry, two-bay brick building has a gabled	brick porch at its left bay. Th	e porch received a Craftsmar

This two-story, two-bay brick building has a gabled brick porch at its left bay. The porch received a Craftsman-era facelift with tapered vergeboards and a stucco gable end. The two painted wood doors have transoms and appear original. 1/1 windows are in pairs at the right bay, and a single window is over the front porch; all are replacements in segmental arched openings. Corbelled and pressed brick under a metal cornice form a pleasing composition.

4261 HUMPHREY ST (Photo #47, third from left)	0C/2NC
1995	

1895			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Concrete
T1 · · · 1		1. 1	1. 0. 1

This vinyl-sided frame house has a front gabled roof. The front door at the left is new; the two window openings at the right appear to be significantly shortened from the original and bear replacement windows.

Outbuilding: There is a noncontributing flat-roofed frame garage with historically inappropriate siding.

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		Oak Hill Historic District	
ction 7 Pa	ige <u>173 </u>	St. Louis [Independent City], Missouri	
1924			
Type/Use:	Single dwelling: bung	galow Roof shape:	Gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This tapestr	y brick front gabled bu	ngalow has a full-width gabled brick porch v	with notched vergeboards. The
	n is off conton hotricon	two pairs of original 3/1 windows.	-
original doo	r is on center between	two pairs of original 5/1 windows.	
		garage has asbestos siding and is noncontrib	uting.
			uting.
Outbuildin	g: This gabled frame		uting.
Outbuildin	g: This gabled frame	garage has asbestos siding and is noncontrib	uting.
Outbuildin 4263 HUM	g: This gabled frame	garage has asbestos siding and is noncontrib	uting. Flat
Outbuildin 4263 HUM 1905	g: This gabled frame PHREY ST (Photo #4	garage has asbestos siding and is noncontrib 7, second from left) 1C/0NC	
Outbuildin 4263 HUM 1905 Type/Use:	g: This gabled frame PHREY ST (Photo #4 Two-family flat	garage has asbestos siding and is noncontrib 7, second from left) 1C/0NC Roof shape:	
Outbuildir 4263 HUM 1905 Type/Use: Structure: Stories:	g: This gabled frame PHREY ST (Photo #4 Two-family flat Brick 2	garage has asbestos siding and is noncontrib 7, second from left) 1C/0NC Roof shape: Roof material:	Flat Limestone
Outbuildir 4263 HUM 1905 Type/Use: Structure: Stories: This red brid	g: This gabled frame PHREY ST (Photo #4 Two-family flat Brick 2 ck two-family building	garage has asbestos siding and is noncontrib 7, second from left) 1C/0NC Roof shape: Roof material: Foundation:	Flat Limestone wood structure and spindle-type
Outbuildin 4263 HUM 1905 Type/Use: Structure: Stories: This red brie frieze as we	g: This gabled frame PHREY ST (Photo #4 Two-family flat Brick 2 ck two-family building ll as its hipped clay tile	garage has asbestos siding and is noncontrib 7, second from left) 1C/0NC Roof shape: Roof material: Foundation: has a hipped porch at the left that retains its	Flat Limestone wood structure and spindle-type e right side of the first story. At the

4265 HUM 1908	PHREY ST (Photo #47, left)	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone

This house is one of four in a row that are essentially similar (4265-71 Humphrey). This one has a red brick two-bay façade. Brick quoins define the edges of the façade. The front door and porch are at the left bay. The porch's hipped roof is supported on mid-century metal trellis supports on a poured concrete base. Limestone trim (painted) includes a thick lintel at the basement window (right) and a sill course. The basement window is filled in with glass block. The façade window (right) is a wide vinyl replacement 1/1 window under a brick label. A tall sloped front roof with a tiny hipped dormer is held between two side parapet walls, behind which the main roof is flat. The front door and side window are contemporary replacements.

4266 HUMPHREY ST		0C/2NC			
1895					
Type/Use:	Single dwelling	Roof shape:	Hipped		
Structure:	Frame	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		
This house has a boxy main volume. The hipped frame porch is off a single-story entry bay set back at the left					
elevation. T	he front door, a replacement, faces the s	treet. At the first story of the	façade, a narrow pair of 1/1		

This house has a boxy main volume. The hipped frame porch is off a single-story entry bay set back at the left elevation. The front door, a replacement, faces the street. At the first story of the façade, a narrow pair of 1/1 windows is under a shed hood supported by original wood brackets. At the second story are two 1/1 windows. In January 2010, two layers of incompatible siding were removed and replaced with a narrower vinyl siding that attempts to approximate historic wood.

Outbuilding: This gabled frame garage has asbestos siding and is noncontributing.

4267 HUMPHREY ST		1C/0NC	
1908			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This have 1	and and haids true have founds. Daids and		Sanda Tha furne da an and mansh an

This house has a red brick two-bay façade. Brick quoins define the edges of the façade. The front door and porch are at the left bay. The porch's hipped roof has its original entablature, supported by a replacement wood structure.

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United States Department of the Interior National Park Service

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Limestone trim (painted) includes a thick lintel at the basement window (right) and a sill course. The basement window is filled in with vinyl siding and a small slider window. The façade window (right) is actually a pair of vinyl replacement 1/1 windows under a brick label. A tall sloped front roof with a tiny hipped dormer is held between two side parapet walls, behind which the main roof is flat. The front door is original. The brick highlights (quoins, label) are a contrasting speckled tan brick.

4269 HUM 1908	PHREY ST	1C/0NC	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This house l	nas a red brick two-bay façade. Brick que	oins define the edges of the f	açade. The front door and porch are
1 1 0 1			

at the left bay. The porch's hipped roof is on a newer structure (new railing on imitation stone veneer-clad base). Limestone trim includes a thick lintel at the basement window (right) and a sill course. The basement window is filled in with glass block. The façade window (right) and front door are modern replacements. A tall sloped front roof with a tiny hipped dormer is held between two side parapet walls, behind which the main roof is flat.

4270-2 HU 1953	MPHREY ST	0C/2NC	
Type/Use:	Duplex	Roof shape:	Hipped
• 1	Concrete block	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
are at oppos	n-era duplex has a painted concrete bloc site ends of the symmetrical façade. Betw ng: The concrete block garage is not con	ween them are two identical	
4271 HUM 1908	PHREY ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This house	has a speckled tan brick two-bay façade.	Brown brick quoins define	the edges of the façade. The front
door and po	orch are at the left bay. The porch's hippe	ed roof is on a concrete base.	Limestone trim includes a thick
lintel at the	basement window (right) and a sill cour	se. The basement window is	filled in with glass block. The
façade wind	low (right) and front door are modern rep	placements. A tall sloped fro	nt roof with a tiny hipped dormer i
held betwee	en two side parapet walls, behind which	the main roof is flat.	
4004 11111		10/000	

4284 HUMPHREY ST		1C/0NC	
1913			
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This is a two	o-story brown brick commercial building	. The tavern entra	nce is behind an iron column at the corner.

4315 HUMPHREY ST		0C/1NC	
c. 1901			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Frame	Roof material:	
Stories:	2	Foundation:	Stone
This early 20th century building now has the aspect of a large blue vinyl box with a concrete stoop and awning at			

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the left side of the first story and a horizontal window set at the right. Three windows are at the second story. There is no visible cornice. It is possible that this is an earlier building moved to the site in 1901; the permit, sadly nonspecific, says "move church" without noting if the church was being moved to or from this site.

	MPHREY ST	1C/0NC	
1904 Duildon/Ann	hits at Dation II		
Builder/Arc	hitect: Detjen, H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-ba	y red brick building has round-arched o	penings at the façade: a wide	e entrance (left) and wide window at
the first stor	ry and two windows at the second story.	The facade is red brick on a	limestone base. The two front doors

the first story and two windows at the second story. The façade is red brick on a limestone base. The two front doors behind the left bay entry are new but retain transom windows. The windows are original, but the arched section of the upper story windows is obscured by plywood cut to weatherproof the openings (over standard square-headed storm windows). Over a corbelled and pressed brick cornice, the parapet wall has end steps and metal coping.

4318 HUMPHREY ST		PHREY ST	0C/1NC	
	1954 (assess	sor's date)		
	Type/Use:	Single dwelling	Roof shape:	Front gable
	Structure:	Concrete block	Roof material:	Composition shingle
	Stories:	1	Foundation:	Concrete
This modern-era house has a concrete block exterior. Replacement windows are at the right, and vinyl siding is in the front gable end.				
	4320 HUMPHREY ST 1C/0NC			

4320 HOWH HKE I ST	IC/ONC	
1899		
Type/Use: Single dwelling: shotgun	Roof shape:	Flat
Structure: Brick	Roof material:	
Stories: 1	Foundation:	Limestone

This narrow brick house has a full-width concrete porch with a metal awning roof. Contrasting tan brick is used as quoins and laid every other stretcher at the cornice.

4322 HUMPHREY ST 1900		1C/1NC	
Builder/Arc	hitect: Detjen, H.		
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
Style:	Queen Anne		

This Queen Anne cottage has a gabled bay projecting at the right side of the façade from a main hipped volume. The front porch is along the left side of the gabled wing; the front door faces forward. The window facing the street is a wood-sashed composition with 1/1 windows to either side of a center fixed pane (like a Chicago window in a commercial building), each with its own individual transom. The front gable has eave returns. The siding is narrow vinyl that approximates historic wood siding. The street slopes to the west (see photo) so the later single-story shedroofed addition at the right side of the façade is actually almost a full level below the main house's first story.

Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing.

4327 HUMPHREY ST		
1902		
Builder:	Quillin, J. D.	

0C/2NC

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Frame

1

Structure:

Stories:

		storic District	
ction <u>7</u> Pa	age <u>176</u> St. Louis [Ir	ndependent City], Missouri	
Type/Use:	single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
This frame	house has a full-width roofless conc	rete porch. The façade is sid	led with vinyl. The front door at the left
			low. The two windows in the front gable
	econd story are vinyl replacements.		
Outbuildin	g: A gabled frame garage has vinyl	siding and is noncontributing	g.
4331 HUM 1902	PHREY ST (Photo #48, right)	0C/2NC	
Builder:	Quillin, J. D.		
Type/Use:	single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
			with wavy-pattern asbestos tile. There is
			opening retains wood casements (with
			vo windows in the front gable end at the
	y appear to be original 1/1 windows	e	ē .
	g: A gabled frame garage has asbest		1951 Sanborn map), making it
noncontribu	ting despite intact wood doors and	other intact wood trim.	
	PHREY ST	1C/1NC	
1900			
	chitect: Detjen, H.		
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5 Over Anne	Foundation:	Limestone
Style:	Queen Anne	acting at the left side of the	façade from a main hipped volume. The
frame porch front gable rough-hewr	is along the right side of the gable	d wing and retains some hist g is wide and horizontal. The ween rubblestone and ashlar	oric wood trim, including brackets. The limestone foundation at the façade is
1902	PHREY ST (Photo #48, second from	om right) 0C/1NC	
Builder:	Quillin, J. D.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	imitation stone veneered
the left side windows in	of the porch is contemporary. To the	ne right, in the window open ory appear to be original 1/1	re brick on a concrete base. The door at ing is a wide wood 1/1 window. The two windows. The house is clad with wide foundation.
4336 HUM c. 1892	PHREY ST	0C/2NC	
Type/Use:	Single dwelling: shotgun	Roof shape:	Front gable
Structure:		Roof material:	Composition shingle

Roof material:

Foundation:

Composition shingle

Concrete

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This front gabled house has narrow vinyl siding and a concrete stoop at left. The full façade has a metal awning. The front door and window pair are replacements.

Outbuilding: This concrete block garage has a flat roof and is noncontributing.

4338 HUM	PHREY ST	0C/2NC	
c. 1892			
Type/Use:	Single dwelling: shotgun	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
		6 11 1 1 1	

This front gabled house has asbestos tile siding. The full-width porch has a concrete base and brick wall and piers supporting a shed roof. The windows are original 1/1 windows paired at the right and 2/2 windows on the side elevation. This house is classified as noncontributing due to its siding, but it could be considered contributing with a compatible siding choice.

Outbuilding: This gabled noncontributing frame garage's alley elevation is dominated by wood doors; siding is asbestos.

4339 HUMPHREY ST (Photo #48, third from right) 0C/2NC

1902		,	
Builder:	Quillin, J. D.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete

This frame house has a hipped porch at the original section of the facade. The porch piers are metal on a concrete base. The door at the left side of the porch is contemporary. To the right, in the window opening is a wide 1/1. In the front gable end at the second story is a large horizontally oriented window The house is clad with vinyl siding. A large single-story flat-roofed addition is flush with the original façade at the right side of the house. Outbuilding: A gabled frame garage has vinyl siding and is noncontributing.

4340 HUM 1892	PHREY ST	0C/1NC	
Type/Use:	Single dwelling: shotgun	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This front gabled house has asphalt siding and a full-width concrete porch. It retains a Craftsman-era door and original windows and could be considered contributing with a compatible siding choice.			
4341 HUM 1954	PHREY ST	0C/1NC	
Type/Use:	Single dwelling: compact modern	Roof shape:	Gable
Structure:	Concrete block	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete

This simple front gabled house, one of four in a row built to the same design, has a variegated brick exterior. The shallow front gable is filled with modern horizontal siding. The front door (a replacement) is off center to the right at a concrete stoop. A wide window opening at the left has a center fixed pane flanked by two 2/2 windows with horizontal panes; to the right of the front door is a smaller pair of 2/2 windows. The 1954 date is from the assessor's database.

4342 HUMPHRE	ΞY	ST
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c. 1892 Type/Use: Single dwelling: shotgun 0C/2NC

Roof shape:

Front gable

National Register of Historic Places Continuation Sheet

Kellenberger, John

Single dwelling

Builder: Type/Use:

G , ,	F		
Structure:	Frame	Roof material: Foundation:	Composition shingle Concrete
Stories:		roundation	
	abled house has vinyl siding and a ful		
	era 3/1 windows and could be conside		
Outbuildi	ng: A small gambrel roof shed has pr	essed wood slding and is c	considered noncontributing.
4343 HUM 1954	PHREY ST (Photo #48, fourth from	right) 0C/1NC	
Type/Use:	Single dwelling: compact modern	Roof shape:	Gable
Structure:	Concrete block	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This simple	front gabled house, one of four in a r	ow built to the same desig	n, has a variegated brick exterior. The
	nt gable is filled with modern horizon		
			y two 2/2 windows with horizontal panes
to the right	of the front door is a smaller pair of 2	/2 windows. The 1954 date	e is from the assessor's database.
		0.0/1110	
1954	PHREY ST	0C/1NC	
Type/Use:	Single dwelling: compact modern	Roof shape:	Gable
Structure:	Concrete block	Roof material:	Composition shingle
Stories:			
This simple front gable	is filled with modern horizontal siding	g. The front door is off cen	
This simple front gable a Windows an	front gabled house, one of four in a r	ow built to the same desig g. The front door is off cen	n, has a red brick exterior. The shallow ater to the right at a concrete stoop.
This simple front gable Windows an database. 4350 HUM	front gabled house, one of four in a r is filled with modern horizontal siding	ow built to the same desig g. The front door is off cen	n, has a red brick exterior. The shallow ater to the right at a concrete stoop.
This simple front gable Windows an database. 4350 HUM 1901	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door	ow built to the same desig g. The front door is off cen is also a replacement. The	n, has a red brick exterior. The shallow ater to the right at a concrete stoop.
This simple front gable Windows and database. 4350 HUM 1901 Builder:	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST	ow built to the same desig g. The front door is off cen is also a replacement. The	n, has a red brick exterior. The shallow ter to the right at a concrete stoop.
This simple front gable Windows an database. 4350 HUM 1901 Builder: Type/Use:	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John	ow built to the same desig g. The front door is off cen is also a replacement. The 0C/1NC	n, has a red brick exterior. The shallow tter to the right at a concrete stoop. 1954 date is from the assessor's
This simple front gable : Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure:	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun	ow built to the same desig g. The front door is off cen is also a replacement. The 0C/1NC Roof shape:	n, has a red brick exterior. The shallow tter to the right at a concrete stoop. 1954 date is from the assessor's Front gable
This simple front gable : Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1	ow built to the same desig g. The front door is off cen is also a replacement. The 0C/1NC Roof shape: Roof material: Foundation:	n, has a red brick exterior. The shallow tter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle
This simple front gable Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door an	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s	ow built to the same desig g. The front door is off cen is also a replacement. The 0C/1NC Roof shape: Roof material: Foundation:	n, has a red brick exterior. The shallow tter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete
This simple front gable : Windows at database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door at 4351 HUM 1954	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s in sidelight at the right.	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a	n, has a red brick exterior. The shallow tter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete
This simple front gable : Windows at database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door at 4351 HUM 1954 Type/Use:	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s nd sidelight at the right. PHREY ST	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a OC/1NC	n, has a red brick exterior. The shallow ter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete new vinyl window pair at the left and
This simple front gable : Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door and 4351 HUM 1954 Type/Use: Structure:	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s id sidelight at the right. PHREY ST Single dwelling: compact modern	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a OC/1NC Roof shape:	n, has a red brick exterior. The shallow ter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete new vinyl window pair at the left and Gable
This simple front gable : Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door and 4351 HUM 1954 Type/Use: Structure: Stories:	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s id sidelight at the right. PHREY ST Single dwelling: compact modern	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a OC/1NC Roof shape: Roof shape: Roof material: Foundation:	n, has a red brick exterior. The shallow ter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete new vinyl window pair at the left and Gable Composition shingle Concrete
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This simple front gable : Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door an 4351 HUM 1954 Type/Use: Structure: Stories: This simple brick exterio	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s ad sidelight at the right. PHREY ST Single dwelling: compact modern Concrete block 1 front gabled house, one of four in a r or. The shallow front gable is filled w	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a OC/1NC Roof shape: Roof shape: Roof material: Foundation: ow built to the same desig ith modern horizontal sidin	n, has a red brick exterior. The shallow ter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete new vinyl window pair at the left and Gable Composition shingle Concrete n, has a dark textured common bond ng. The front door (a replacement) is off
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This simple front gable Windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door and 4351 HUM 1954 Type/Use: Structure: Stories: This simple brick exterio center to the windows with	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s ad sidelight at the right. PHREY ST Single dwelling: compact modern Concrete block 1 front gabled house, one of four in a r or. The shallow front gable is filled w e right at a concrete stoop. A wide win	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a OC/1NC Roof shape: Roof material: Foundation: ow built to the same desig ith modern horizontal sidin ndow opening at the left ha	n, has a red brick exterior. The shallow ter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete new vinyl window pair at the left and Gable Composition shingle Concrete
This simple front gable windows and database. 4350 HUM 1901 Builder: Type/Use: Structure: Stories: This front g new door an 4351 HUM 1954 Type/Use: Structure: Stories: This simple brick exterio center to the windows withe assessor	front gabled house, one of four in a r is filled with modern horizontal siding re vinyl replacements. The front door PHREY ST Kellenberger, John Single dwelling: shotgun Frame 1 abled house has new imitation brick s nd sidelight at the right. PHREY ST Single dwelling: compact modern Concrete block 1 front gabled house, one of four in a r or. The shallow front gable is filled w e right at a concrete stoop. A wide win ith horizontal panes; to the right of the	ow built to the same desig g. The front door is off cen is also a replacement. The OC/1NC Roof shape: Roof material: Foundation: siding at the façade, with a OC/1NC Roof shape: Roof material: Foundation: ow built to the same desig ith modern horizontal sidin ndow opening at the left ha	n, has a red brick exterior. The shallow ter to the right at a concrete stoop. 1954 date is from the assessor's Front gable Composition shingle Concrete new vinyl window pair at the left and Gable Composition shingle Concrete n, has a dark textured common bond ng. The front door (a replacement) is off as a center fixed pane flanked by two 2/2

Roof shape:

Flat

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

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Section 7 Pa	ige <u>179</u>	Oak Hill Historic District St. Louis [Independent City], Missouri		
Structure:	Frame	Roof material:		
Stories:	2	Foundation:	Concrete	
This two-ste	ry flat-roofed house h	as a concrete norch with metal supports '	The front door is transomed but by and	

This two-story flat-roofed house has a concrete porch with metal supports. The front door is transomed, but by and large this building is resurfaced and no longer retains the appearance of a historic house.

1C/0NC

3900 JUNIATA ST

1915			
Builder:	Susek, Frank		
Architect:	Cihee, Thos		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This single-family home shows the influence of the Arts & Crafts movement. The red brick house is two stories tall with an open front gable roof. The brick front porch is just shy of full-width, with a shed roof supported on two brick piers. The front door, with sidelights and transoms, is at the right, and a set of three original 1/1 sash windows (the center window wider than the outer two) is at the left. At the second story, two 6/1 windows are at the left and a projecting canted bay is at the right. The red brick façade uses burnt headers alternating with stretchers at every sixth course. The roof's front eaves are supported on five brackets.

3901 JUNIA	ATA ST (Photo #16, right)	1C/0NC	
1910			
Builder:	Mutrux & Halberg		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This unusual four-family building is six bays wide and reads as two adjacent and identical townhouse buildings. The facade is red brick over a limestone foundation. The front doors are paired, recessed at the second and fifth bays at porches with a half-round footprint; their balustraded roofs are supported on full-height Corinthian-capital wood columns. Projecting bays at the second story include center doors that open to the balcony. The remaining bays have 1/1 sash windows (vinyl replacements) at both stories. The two halves of the facade are defined by slightly raised brick piers at either end. There is a corbelled brick cornice; the building has a flat roof.

3904 JUNIATA ST (Photo #17, fifth from right)		1C/0NC	
1914			
Builder:	Doerflinger, Albert		
Architect:	Schaumberg, H.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This dark re	d brick house is two stories tall with an closed front	gable roof. The f	Front porch is full-width, but only

This dark red brick house is two stories tall with an closed front gable roof. The front porch is full-width, but only the right side is roofed. Its gabled roof has vertical siding and stick work in the gable end. The front door has sidelights and transoms, and a set of three original 1/1 sash windows is at the right bay. At the second story, two 1/1 window pairs have stone sills. The frieze board (now composed of horizontal siding) rests directly on the window heads as a lintel. The main roof's gable end is filled with horizontal siding.

3908 JUNIATA ST (Photo #17, fourth from right)		2C/0NC	
1911			
Builder:	Handley, George A		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible

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	Oak Hill Historic District
Section 7 Page 180	St. Louis [Independent City], Missouri

Stories: 2 Foundation: Limestone This single-family dwelling is two stories with a flat roof and a dark brown brick façade. The front porch is fullwidth, but only the right side is roofed (hipped). The front door and multi-light sidelight are original. 1/1 windows are at all three window openings (wider at the left bay). There is a stepped parapet wall with terra cotta coping above a brick and terra cotta cornice.

Outbuilding: There is a contributing gabled frame garage with wood board siding.

3909 JUNIA	ATA ST (Photo #16, left)	1C/1NC	
1910			
Builder/Arc	hitect: Becker (Baker), WH.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single t	family building has a flat roof and an almost full wi	dth hinned front .	orch on three

This single-family building has a flat roof and an almost full-width hipped front porch on three brick piers. The facade is brick, painted red. The replacement front door at the right bay has sidelights and transoms. Wide sash windows are vinyl replacements; at the second story, they are carried on a limestone sill course. A short hipped front roof covered with composition shingle drops over the facade between two end blocks, supported by wood brackets. Outbuilding: There is a gable-roofed frame garage clad in vinyl siding that is noncontributing.

3910 JUNL	ATA ST (Photo #17, third from right)	1C/0NC	
1910			
Builder:	Thornhill, James P		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This single-family home shows the influence of the Arts & Crafts movement. The first story is dark red brick, while the second story is sided with modern synthetic horizontal siding. Two sash windows are at the left side of the first story. Their upper sashes have many diamond-shaped lights. A wide shed hood on very large knee brackets shelters the right window and the front door and its side window at the right side of the facade. Centered above the hood is a projecting gabled bay. It meets the main side-gabled roof, which has wide overhanging eaves.

3911 JUNL	ATA ST	1C/0NC	
1910			
Builder/Arc	hitect: Becker (Baker), WH.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-	family building has a flat roof and an almost full-wi	dth front porch. T	The porch is roofed only at the r

right bay, hipped with green tile. The facade is brown brick. The original front door at the right bay has contemporary sidelights and transoms. Wide 1/1 sash windows are replacements. A short hipped front roof covered with green tile drops over the facade between two end blocks, supported by wood brackets.

3914 JUNIATA ST (Photo #17, second from right) 1C/0NC 1910 Builder: Thornhill, J Jr (or Hawkins) Type/Use: Single dwelling: American foursquare Roof shape: Gable Structure: Load-bearing brick Roof material: Composition shingle Stories: Foundation: Limestone This interesting brick house has a blond brick facade. Its full-width red brick porch appears to be a modern addition.

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	Oak Hill Historic District
Section 7 Page 181	St. Louis [Independent City], Missouri

The front door at the right is a replacement and the side window is filled in, although the transom remains open. The window at the left bay is a wide 1/1 window. A course of molded red brick breaks to follow the upper line of the window. At the second story, two 9/1 windows are topped by a sunburst pattern in modern siding in the open gable end.

3915 JUNIA	ATA ST	1C/0NC	
1910			
Builder:	Reilly, John M.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-f	family building has a flat roof. A gabled porch at the	e left bay has a rec	l tile roof. The facade is re

red brick. The front door is a 1960s-70s replacement and has a small side window. Wide 1/1 sash windows are original. Brick label molding is at the first floor window. A short hipped front roof covered with three courses of red tile drops over the facade between two end blocks, supported by wood brackets.

1C/0NC

3917 JUNIATA ST

1911	
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Builder/Arc	hitect: Reilly, J. M.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family building has a flat roof. A gabled porch at the left bay has a red tile roof. The facade is red-brown brick. The front door is a 1960s-70s replacement and has a small side window. Wide 1/1 sash windows are original. Brick label molding is at the first floor window. A short hipped front roof covered with composition shingle drops over the facade between two end blocks, supported by wood brackets.

3918 JUNI A	ATA ST (Photo #17, right)	1C/0NC	
1910			
Builder:	Thornhill, J. Jr.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This flat-roofed house has a red brick façade. Its full-width dark red brick porch with gable roof appears to be an addition. The front door at the right is a replacement but retains a transom and side window. The window at the left bay is a wide 1/1 window. At the second story, two 1/1 windows are topped by the plain replacement frieze board. A short false-front roof is held between two side parapet walls.

3919 JUNIA	ATA ST	1C/1NC	
1910			
Builder:	Gruenwald, Wm.		
Architect:	Wuest, Gust.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a flat roof. A brick porch at the left bay has a flat balustraded roof. The facade is red brick. The front doors are original and have transoms. Wide 1/1 sash windows are original, including the wide Jefferson window that opens onto the porch-top balcony. The first-floor window is on a limestone sill course, below which the base is limestone in alternating smooth and rock-faced courses. A short hipped front roof covered with composition shingle crowns the facade between two side parapet walls, supported by three pairs of wood brackets.

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Section 7 Pa	ige <u>182</u>	Oak Hill Historic Distric St. Louis [Independent		
Outbuildin	g: There is a noncont	ributing gable-roofed fra	nme garage clad in aspl	nalt roll siding.
3920 JUNIA	ATA ST		1C/1NC	
1915 Builder/Are	hitect: Woas, AL			
Type/Use:	Single dwelling		Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
end. The ori first story. T a red brick h	ginal front door at the 'he second story has th header and rowlock lab	left bay has sidelights ar	nd transoms. A wide 1/ indows (the center slig of the shallow gable ro	
3923 JUNI 1911	ATA ST		1C/0NC	
Builder:	Degenhardt, Henry F	}		
Type/Use:	Single dwelling: Am	erican foursquare	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2	1 . 1 11. 1	Foundation:	Limestone
brick facade transom win on three bra	has a brick porch at the dow. The remaining f	ne left bay with a hipped ive facade windows are n	roof. The original from replacement vinyl 1/1 v	with a low hipped dormer. The red at door has sidelights and a wide windows. The eaves are supported base is limestone in alternating
3924 JUNI 1911	ATA ST		1C/0NC	
Builder:	Pflugbell, Charles E.			
Architect:	Van Keuren			
Type/Use:	Single dwelling: 2-st	ory parapet front	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
gable at the The three fa raised brick	right bay. The hipped çade windows are wid	front porch is at the right e replacement 1/1 windo he cross gable (very simil	t bay; the front door ha	a red clay tile front hip with a cross as sidelights and a wide transom. ight window, a grid pattern of on Hartford). The front eaves are
3927 JUNI 1910	ATA ST		1C/0NC	

- / - 0			
Builder:	Richart (Rinehart), M.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single-family building has a flat roof. A wood porch across the full facade has a hipped red tile roof supported on three full-height brick piers. The facade is red brick. The front door has a sidelight; the door, sidelight, the triple set of windows at the right side of the first story, and the two sash windows at the second story all have unusual multi-light configurations. The first floor window set is on a limestone sill course. A short hipped front roof covered with five courses of original red tile drops over the facade between two side parapet walls, supported by six soffitted

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District		
ction <u>7</u> Pa	ige <u>183</u> St. Louis [Independent Cit	y], Missouri	
brackets.			
3928 JUNI	ATA ST	1C/1NC	
1913			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
	family house has a light brown brick façade. The		
main roof. T	piers. Its shallow gable end features a pattern of s The front door is at the right, with a triple set of or		
four 1/1 win Outbuildin	ig: The gabled frame garage has a historic windo	w but is noncontrib	uting due to wide aluminum siding
3929 JUNIA	ATA ST	1C/0NC	
1910			
Builder:	Miles, WD		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This single-			
	family foursquare has a light brown speckled bric borch at the left bay is gabled, with horizontal sidi		
brick front p	porch at the left bay is gabled, with horizontal sidi	ng in the gable end	and wood-boxed column tops. The
brick front p front door h		ng in the gable end ade windows are w	and wood-boxed column tops. The ide replacement 1/1 windows; at
brick front p front door h the second s	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with	ng in the gable end ade windows are w	and wood-boxed column tops. The ide replacement 1/1 windows; at
brick front p front door h the second s	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with	ng in the gable end ade windows are w n vertical modern si	and wood-boxed column tops. The ide replacement 1/1 windows; at
brick front p front door h the second s 3930 JUNI 1911	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with	ng in the gable end ade windows are w n vertical modern si	and wood-boxed column tops. The ide replacement 1/1 windows; at
brick front p front door h the second s 3930 JUNI 1911	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST	ng in the gable end ade windows are w n vertical modern si	and wood-boxed column tops. The ide replacement 1/1 windows; at
brick front p front door h the second s 3930 JUNL 1911 Builder: Architect:	borch at the left bay is gabled, with horizontal sidi- as a wide side window and transom. The three fac- tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co.	ng in the gable end ade windows are w n vertical modern si	and wood-boxed column tops. The ide replacement 1/1 windows; at
brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use:	borch at the left bay is gabled, with horizontal sidi- as a wide side window and transom. The three fac- tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C.	ng in the gable end ade windows are w n vertical modern si 1C/0NC	and wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled.
brick front p front door h the second s 3930 JUNI 1911 Builder: Architect: Type/Use: Structure: Stories:	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation:	and wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone
brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single-	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is	and wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has
brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single- transoms an	borch at the left bay is gabled, with horizontal sidi- as a wide side window and transom. The three fac- tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga d sidelights. The other three facade windows are w	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is wide white vinyl rep	and wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has blacement 8/1 windows with red
brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single- transoms an brick label r	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fact tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga d sidelights. The other three facade windows are wo nolding detail. The false-front roof is supported of	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is wide white vinyl rep	and wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has blacement 8/1 windows with red
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brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single- transoms an brick label r a flat roof is 3931 JUNL 1910	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga d sidelights. The other three facade windows are v nolding detail. The false-front roof is supported of behind.	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is wide white vinyl rep n brackets and carri	and wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has blacement 8/1 windows with red
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brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single- transoms an brick label r a flat roof is 3931 JUNL 1910 Builder: Type/Use: Structure: Stories:	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga d sidelights. The other three facade windows are work nolding detail. The false-front roof is supported on behind. ATA ST Miles, WD Single dwelling: American foursquare Load-bearing brick 2	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is wide white vinyl rep n brackets and carri 1C/1NC Roof shape: Roof shape: Roof material: Foundation:	And wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has blacement 8/1 windows with red ed between two end parapet walls; Hipped Composition shingle Limestone
brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single- transoms an brick label r a flat roof is 3931 JUNL 1910 Builder: Type/Use: Structure: Stories:	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga d sidelights. The other three facade windows are work nolding detail. The false-front roof is supported on behind. ATA ST Miles, WD Single dwelling: American foursquare Load-bearing brick	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is wide white vinyl rep n brackets and carri 1C/1NC Roof shape: Roof shape: Roof material: Foundation:	And wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has blacement 8/1 windows with red ed between two end parapet walls; Hipped Composition shingle Limestone
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brick front p front door h the second s 3930 JUNL 1911 Builder: Architect: Type/Use: Structure: Stories: This single- transoms an brick label r a flat roof is 3931 JUNL 1910 Builder: Type/Use: Structure: Stories: This single- left bay is h replacement	borch at the left bay is gabled, with horizontal sidi as a wide side window and transom. The three fac tory the heads jut into a frieze that is covered with ATA ST Leisner R & B Co. Bosquit, W. C. Single dwelling: 2-story parapet front Load-bearing brick 2 family house has a light brown brick façade. A ga d sidelights. The other three facade windows are v nolding detail. The false-front roof is supported of behind. ATA ST Miles, WD Single dwelling: American foursquare Load-bearing brick 2 family foursquare has a tan brick facade and a cor	ng in the gable end ade windows are w n vertical modern si 1C/0NC Roof shape: Roof material: Foundation: bled brick porch is wide white vinyl rep n brackets and carri 1C/1NC Roof shape: Roof material: Foundation: nposition shingle hi and transom. The f	And wood-boxed column tops. The ide replacement 1/1 windows; at ding. The front dormer is gabled. Flat Not visible Limestone at the right bay. The front door has blacement 8/1 windows with red ed between two end parapet walls; Hipped Composition shingle Limestone pped roof. The front porch at the facade windows are vinyl her is hipped and shingled.

3934 JUNIATA S	ST
1911	

2C/0NC

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	Oak Hill Historic District
Section 7 Page 184	St. Louis [Independent City], Missouri

Builder/Architect: Leisner R & B Co.

Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: 2 Foundation: Limestone This single-family house has a dark speckled red brown brick façade. A hipped brick porch is at the right bay. The front door has transoms and sidelights. The other three facade windows are wide white vinyl replacement 8/1 windows. The false-front roof is slate with clay tile coping supported on brackets and carried between two end parapet walls. It resembles a wide front gable resting up against a mansard. There is a flat roof behind.

Outbuilding: There is a gabled brick garage that is considered contributing.

3935 JUNIATA ST		1C/1NC	
1916			
Builder:	Folkers, H.		
Architect:	Schaumberg, H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a flat roof and a flat-roofed porch. Located at the left bay of the facade, the porch conveniently serves as a balcony for the second story. The four facade windows at the right bay are original 3/1 windows. The balcony doors are interesting multi-light French doors with an unusual configuration of staggered vertical glass panes. The two original front doors are similar. The red brick facade is essentially flat, with cornice and parapet detailing derived from patterned brick (soldier and rowlock courses as well as four-brick lozenges in enameled white brick). The parapet wall has end steps and terra cotta coping.

Outbuilding: There is a gable-roofed frame garage clad in asbestos siding (NC).

3936 JUNI	ATA ST	1C/0NC		
1911				
Builder/Arc	hitect: Leisner R & B Co.			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This single-family house has a brown brick façade. A gabled brick porch is at the right bay. The front door has				
transoms an	d sidelights. The other three facade windows are wi	de original 8/1 w	indows with brick label molding	
detail. The f	alse-front hipped roof is supported on brackets; a fl	at roof is behind.		
3937 JUNI	ATA ST	1C/1NC		
1905				

1705			
Builder:	Buxton, AG		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick home is two stories with a flat roof. A brick front porch is at the left bay; it has a hipped roof on wood columns. The front door is surrounded by sidelights and a wide transom. The three wide window openings at the facade are all infilled with paired storm windows. The windows behind are obscured, but at the first story there seems to be a leaded glass transom. At the first story, the window has a brick label molding and rests on a limestone sill course, below which the base of the building is brown brick. Above the second story windows is a corbelled cornice featuring several kinds of molded brick. The parapet wall is flat.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

3939 JUNIATA ST

1C/1NC

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 185	St. Louis [Independent City], Missouri

1893

Builder/Architect: Sudhoelter, CH.Type/Use:Single dwelling: American foursquareStructure:Load-bearing brickStories:2

Roof shape:HippedRoof material:Composition shingleFoundation:Limestone

This single-family foursquare has a buff brick front elevation interrupted with red brick courses above and below the shed roof of a continuous front porch with three brick columns as well as at the roofline. The hipped roof has composition shingles and a battered shingle-clad dormer with a hipped roof at center. The second floor has a single window opening at left and a wide one at the right. The first floor has a single small window to the right of a door opening bearing a steel replacement door; to the right under the second floor paired window is another wide sash window opening. Window openings have red brick soldier course headers and limestone sills.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

3940 JUNL	ATA ST	1C/0NC		
1911				
Builder/Arc	hitect: Leisner R & B Co.			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This single-family house has a red brick façade. A hipped porch is at the right bay, its base, walls and piers covered with imitation stone veneer except for the square Corinthian capitals. The front door has transoms and sidelights. The other three facade windows are wide rectangular openings; a casement set with transom has been installed at the first floor and vinyl 24/1 windows are at the second. The false-front roof (a steep mansard-like short roof with a hipped right section) is supported on brackets and carried between two end parapet walls. There is a flat roof behind.

3942 JUNIATA ST		2C/0NC	
1922			
Builder:	Doerflinger Realty Co.		
Architect:	Schaumburg, Hy.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This handsome brick two-family building is two stories with a flat roof. The façade is wire-striated dark (almost black) brick. Two front doors are at opposite ends of the façade. The full-width porch is accessed from center steps and has no roof. Instead, both entries have individual green tiled gabled and bracketed hoods. The doors are original multi-light doors. Between them are two original 3/1 windows. At the second story, the two wider windows are contemporary 6/1 replacements. Most of the decorative interest of the façade is derived from patterns of green enameled brick, which is used over the window openings and at the cornice level. The parapet wall has a shallow peak to it that is articulated as a roof, with front eaves; it is held between two end blocks that are slightly corbelled out from the otherwise flat façade.

1C/1NC

Outbuilding: The contributing gabled frame garage has double drop lap siding in its gable end.

3943 JUNIATA ST

1893

Builder/Architect: Sudhoelter, CH.Roof shape:HippedType/Use:Single dwelling: American foursquareRoof shape:HippedStructure:Load-bearing brickRoof material:Composition shingleStories:2Foundation:LimestoneThis single-family foursquare has a painted brick facade. The right hay features paired windows in segmenta

This single-family foursquare has a painted brick façade. The right bay features paired windows in segmental arch openings on both floors above two basement window openings. The windows have white 1/1 vinyl replacement

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	Oak Hill Historic District
Section 7 Page <u>186</u>	St. Louis [Independent City], Missouri

windows, limestone sills and textured brick solider course headers. At the left bay, a single window opening with a vinyl 1/1 replacement window is above a hipped roof porch with brick columns topped by Corinthian capitals. The front door is a replacement with a high art glass side window to the left. The composition shingle hipped roof features a battered gabled dormer.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

3945 JUNIA	ATA ST	2C/0NC	
1893			
Builder/Arc	hitect: Sudhoelter, CH.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	
Stories:	2	Foundation:	Limestone
This former	and lite others in this new has a hinned need source	ad with compositi	ion chingles a hinned domain with

This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with battered sides faces south to Juniata.

Outbuilding: There is a contributing gable-roofed frame garage clad in wooden double-dropped lap siding on its alley side and historic wooden vertical board-and-batten siding on its sides. Wooden vergeboards and a wooden vehicle door remain.

1C/1NC

3740 3 01 11	ALA DI		
1922			
Builder/Arc	hitect: Balthaser, H. G.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This largetwo2-family building is two stories high with a flat roof. Original front doors are at opposite ends of the dark red brick façade, sheltered by a full-width brick porch with a shallow-pitched gable roof. A triple set of 6/1 windows (replacement) is centered at the first story. At the second story, three replacement 6/1 windows are on brick sills. Instead of a lintel, they are capped by the frieze board separating the front gable end from the rest of the façade. This applied gable forms a center peak in the otherwise flat parapet wall and is articulated with deep eaves that extend beyond the side walls, supported with five soffitted brackets. The vergeboard has scrollwork at the ends. In this gable end the brick is divided into panels by stick work, echoing the stucco and wood gable end of the porch. Outbuilding: There is a noncontributing gabled frame garage with no visible historic material.

1C/0NC		
Roof shape:	Hipped	
Roof material:	Composition shingle	
Foundation:	Limestone	
This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with		
ŧ	Roof shape: Roof material: Foundation:	

This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with battered sides faces south to Juniata. The brown brick façade has a full-width shed roofed wood porch on turned wood columns. A new front door has a covered transom and replacement windows. A segmental arched window opening is at the left bay of the second story; at the right bay is a wide segmental arched window opening at both stories.

3950 JUNIATA ST

3946 IUNIATA ST

1908Builder:Stites, WM.Architect:Lucas, Wm AType/Use:Single dwelling: American foursquare

1C/0NC

Roof shape: Hipped

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ction <u>7</u> Pa	ige <u>187</u>	St. Louis [Independent C	ity], Missouri	
and metal pe the sidelight on the secon	osts. It appears that tw is and transom have b	vo front doors are recessed a een replaced by glass block rectly by a wood frieze boa	at angles in a door-si . Three wide 1/1 wir	Composition shingle Limestone se is replaced by a concrete base zed opening are original, although adows round out the façade; the two f the composition shingle hipped
3952 JUNI	ATA ST		1C/0NC	
contemporation complete the capped direct	ry synthetic columns. e fenestration; all are ctly by a wood frieze eet. Side elevations an	abled front porch at the righ The original front door has filled with narrow pairs of board under the eaves of the	a sidelight and trans vinyl 1/1 windows. T	Hipped Composition shingle Limestone se replaced by a wood base and soms. Three wide window openings The two on the second story are hipped roof. A hipped dormer
1908 Builder:	Stites, WM.		IC/INC	
Architect: Type/Use: Structure: Stories: This red brid bearing the windows ro eaves of the	Lucas, Wm A Single dwelling: An Load-bearing brick 2 ck foursquare has a ga original paired wood und out the façade; th composition shingle	abled front porch at the righ columns. The original front	door has a sidelight re capped directly by her faces the street.	Hipped Composition shingle Limestone se replaced by a concrete base and transoms. Three wide 1/1 y a wood frieze board under the
3957 JUNI 1893	ATA ST		1C/1NC	
	hitect: Sudhoelter, C	H. nerican foursquare	Roof shape:	Hipped

Stories:

This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with battered sides faces south to Juniata. The front porch is a rebuilt gabled wood porch at the left bay. The front door has a small side window. Above the porch is a segmental arched window opening. At the right bay is a wide segmental arched window opening at both stories. All the openings have contrasting brown brick voussoirs; the windows are all replacement vinyl. There is a limestone water table course.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding that is noncontributing.

3958 JUNIATA ST 1908 Builder: Stites, Wm.

2

1C/0NC

Foundation:

Limestone

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Architect:	Lucas, Wm A			
Type/Use:	Single dwelling: Am	erican foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
		bled front porch at the right b as a sidelight and transoms.	•	e base and tapered square wood
	6	e		e second story are capped directly
				A hipped dormer faces the street.
oj u 1100u 11			Bro mppoor room	
3961 JUNIA	ATA ST		1C/1NC	
1893				
Builder/Arch	,			
Type/Use:	Single dwelling: Am	erican foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
This foursqu	are, like others in this	row, has a hipped roof cover	ed with composit	ion shingle; a hipped dormer with
battered side	s faces south to Juniat	a. The front porch is a rebuil	t full-width brick	porch with shed roof. The front

battered sides faces south to Juniata. The front porch is a rebuilt full-width brick porch with shed roof. The front door is a replacement; a small side window is to the left. Above the porch is a segmental arched window opening. At the right bay is a wide segmental arched window opening at both stories. The windows appear to be original 1/1 windows.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

3962 JUNIA	ATA ST	1C/0NC	
1908			
Builder:	Stites, Wm.		
Architect:	Lucas, Wm. A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This red brick foursquare has a gabled front porch at the right bay, its original base replaced by a full-width stone porch base with irregularly coursed limestone piers supporting the original roof at the right bay. The original front door has a sidelight and transoms. Three wide 1/1 windows round out the façade; the two on the second story are capped directly by a wood frieze board under the eaves of the composition shingle hipped roof. A hipped dormer faces the street.

3963 JUNI	ATA ST	1C/0NC	
1893			
Builder/Arc	hitect: Sudhoelter, CH.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This fammer	111	·	ion shineles a himmed down

This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with battered sides faces south to Juniata. The front porch is a rebuilt hipped brick porch (a slightly different brick color, and not original) at the left bay. The front door is original; a small side window is to the left. Above the porch is a segmental arched window opening. At the right bay is a wide segmental arched window opening at both stories. The windows appear to be replacement 1/1 windows. There is a limestone water table course.

3966 JUNIATA ST 1908 Builder: Stites, WM. 1C/0NC

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Section_7_Page <u>189_</u>	Oak Hill Historic District St. Louis [Independent City	/], Missouri	
Architect: Lucas, Wm A Type/Use: Single dwelling: Amo Structure: Load-bearing brick Stories: 2 This red brick foursquare has a gat bearing the original wood columns 1/1 windows round out the façade; eaves of the composition shingle h	bled front porch at the right l The original front door has the two on the second story	s a sidelight and transformed are capped direct	11 1
3967 JUNIATA ST 1893 Builder/Architect: Sudhoelter, CH		1C/1NC	

Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This foursqu	are, like others in this row, has a hipped roof cover	ed with compositi	ion shingle; a hipped dorme
battered side	es faces south to Juniata. The front porch is full-wid	th. a concrete blo	ck base with metal trellis su

This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with battered sides faces south to Juniata. The front porch is full-width, a concrete block base with metal trellis supports holding up a corrugated metal awning roof. The front door is original; a small side window is to the left. Above the porch is a segmental arched window opening with a 3/1 window. At the right bay is a wide segmental arched window opening at both stories with a wide 5/1 window.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

3971 JUN	IATA ST	1C/1NC	
1893			
Builder/Ar	chitect: Sudhoelter, CH.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This foursquare, like others in this row, has a hipped roof covered with composition shingle; a hipped dormer with battered sides faces south to Juniata. The frame front porch is at the right three quarters of the façade. The front door is original, although the transom is covered; a small side window is to the left. Above the porch, a segmental arched window opening with a 1/1 window. At the right bay is a wide segmental arched window opening at both stories with paired 1/1 windows. There is a limestone water table course. The façade is painted.

Outbuilding: There is a noncontributing flat-roofed concrete masonry unit garage with brick facing on the south wall.

3974 JU	JNIATA ST	1C/0NC	
191	2		
Builder:	Miles, WD		
Archited	et: Hueffner, Fritz		
Type/U	se: Corner-entrance commercial	Roof shape:	Flat
Structur	e: Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
T1	1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 •	1 (1	

This red brick corner commercial building is two stories tall with a flat roof. A hipped pent roof on knee brace brackets is below the parapet wall at the front elevation and first bay of the Roger (west) elevation. The original storefront is boarded at the west elevation and filled in at the façade with glass block behind fixed windows and a door. At the left side of the façade, a bracketed gabled hood shelters the replacement door to the upstairs units. At the second story, 3 1/1 windows (vinyl) face Juniata.

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		Oak Hill Historic District		
Section 7 Pa	age <u>190</u>	St. Louis [Independent City]	, Missouri	
1909				
Builder:	Magnolia B&C Co			
Architect:	Kalb, JE.			
Type/Use:	Two-family flat		Roof shape:	MN Mansard
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
Style:	Late 19th & 20th c. H	Revivals		
· · · · · · · · · · · · · · · · · · ·	1 () () 1 1 1 1	• . 1 • 1 •	1111 6 4 66	.1 1 .1 1

This red brick two-family building is two bays wide. A mansard-like front roof faces the street above the second floor between two side parapet walls. This section of the roof is a room deep, behind which the flat roof is at the second story. There is a hip dormer facing the street. Two original transomed front doors are at the flat-roofed brick porch at the right that is balustraded as a balcony, with a Jefferson window leading to it. At the left bay, a single wide 1/1 window opening is at each story. The first-floor window rests on a sill course. There are brick quoins and a modest modillioned wood frieze.

4002 JUNIATA ST		2C/0NC	
1909			
Builder:	Magnolia B&C Co		
Architect:	Kalb, JE.		
Type/Use:	Two-family flat	Roof shape:	MN Mansard
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Late 19th & 20th c. Revivals		

This red brick two-family building is two bays wide. A mansard-like front roof faces the street above the second floor between two side parapet walls. This section of the roof is a room deep, behind which the flat roof is at the second story. There is a hipped dormer facing the street. Two original transomed front doors are at the flat-roofed porch at right. The porch base is concrete and the roof is supported on replacement metal posts. It is balustraded as a balcony. At the left bay, a single wide 1/1 window is at each story. The first-floor window rests on a sill course. There are brick quoins and a modest modillioned wood frieze.

Outbuilding: There is a contributing gable-roofed frame garage clad in wooden double-dropped siding. Wooden car doors remain.

4008 JUNIATA ST

Sudhoelter		
Single dwelling: American foursquare	Roof shape:	Hipped
Frame	Roof material:	Composition shingle
2	Foundation:	Limestone
	Single dwelling: American foursquare	Single dwelling: American foursquare Roof shape:

This early foursquare is frame with wide horizontal siding (modern). A shed-roofed wood porch is at the right bay; the replacement front door has a diamond-shaped small side window. The windows are all different: a set of three at the first story (3/1 windows flanking a wider 4/1 window, apparently historic replacement windows); a pair at the second story of the left bay; and a single sash window above the porch. Tiny wood modillions support the narrow eaves. The roof is composition shingle and hipped, with a broad battered hipped dormer facing the street. There is a parged foundation. The wall surface is asbestos-type wavy shingle.

Outbuilding: There is a gabled concrete masonry unit garage with wooden shiplap siding on the alley face. (NC)

4011 JUNIATA ST

1911 Builder/Architect: Miles, WD Type/Use: Two-family flat Structure: Load-bearing brick 2C/0NC

1C/1NC

Roof shape: Flat Roof material: Not visible

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	Oak Hill Historic District
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Stories: 2 Foundation: Limestone This is a flat-roofed, red brick, two-family building has two original transomed front doors at a flat-roofed porch. There is a door at the second story balcony, but no balustrade anymore. Wide windows at the right bay are original 1/1 windows. There is a first-story limestone sill course; the brick base is speckled brown below. There is a metal cornice, and the parapet wall has center and end steps with white enameled brick patterns.

Outbuilding: There is an unusual two-story brick garage with a flat roof that is considered contributing.

4012 JUNIATA ST		0C/1NC	
2005			
Architect:	Raimist/Luchini		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Frame	Roof material:	Not visible
Stories:	2	Foundation:	Concrete
The building permit for this striking modern house was issued in 2003. It was designed to have the scale of a historic			
dwelling using contemporary styling and inexpensive materials. It is noncontributing.			

4015 JUNIATA ST

1912			
Builder:	Miles, WD		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This front a	abled red briek four guere has full width shed roof	ad brief front nor	ab with three full beight brief

This front gabled red brick foursquare has full-width shed-roofed brick front porch with three full-height brick piers. The replacement front door at the left side has a sidelight and transom; there is a wide 1/1 window at the right. At the second story are two sash windows. The façade windows are all original 1/1 windows. There is a closed pediment filled with stucco and stick work.

Outbuilding: There is a contributing brick garage with a flat roof.

4017 JUNI	ATA ST	1C/1NC	
1912			
Builder:	Miles, WD		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
		C 11 1 C /	1

This front gabled red brick foursquare has a full-width shed-roofed brick front porch with three full-height brick piers. The front door at the left has a sidelight and transom; there is a wide 1/1 window at right. At the second story are two 1/1 sash windows. A closed pediment is filled with horizontal vinvl siding and what looks like a pair of modern casement windows.

Outbuilding: There is a noncontributing historic-era frame gabled garage with little or no original material showing.

4018 JUNIATA ST		1C/1NC	
1891			
Builder:	Sudhoelter		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This frame Queen Anne style house is two stories tall with a hipped main roof. The projecting left bay has a closed front gable. The siding is horizontal and synthetic, but not necessarily incompatible. The full-width front porch has a

2C/0NC

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shed section at the left and a mansard-like platform section at the right, balustraded as a balcony. The transomed front door from the Craftsman era has a diamond-shaped side window. The other façade windows are varied: a 6/2 window at the left bay's second story and two 1/1 windows at the first.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4019 JUNIATA ST 1C/0NC 1912 Builder: Miles, WD Type/Use: Single dwelling: American foursquare Roof shape: Gable Load-bearing brick Roof material: Composition shingle Structure: Foundation: Limestone Stories: 2 This front gabled red brick foursquare has a full-width shed-roofed brick front porch with three full-height brick

piers. The front door at the left has a sidelight and transom; a wide 1/1 window opening at the right has two narrow vinyl windows infilling. At the second story are two 1/1 vinyl sash windows. A closed pediment is filled with horizontal vinyl siding with a short wide slider window.

1C/1NC

1C/0NC

4021 JUNIATA ST

1912			
Builder:	Miles, WD		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
		6 11 1 1 6	1 1 1 1 0 11 1 1 1

This front gabled red brick foursquare has a full-width shed-roofed brick front porch with three full-height brick piers. The original front door at the left has a sidelight and transom; a wide 1/1 window is at right. At the second story are two original 1/1 sash windows with metal awnings. A closed pediment is filled with horizontal vinyl siding and a tiny set of 3/1 windows.

Outbuilding: There is a noncontributing gabled frame garage.

4022 JUNIATA ST		1C/0NC	
1893			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This frame Queen Anne style house is two stories tall with a side-gabled main roof. The projecting left bay has an open front gable and cutaway corners at the first story. The siding is modern horizontal siding that is more or less compatible. At the right bay, the shed roofed porch is topped by a projecting three-sided bay. All windows are vinyl replacements. There is a square side window at the front door.

4025 JUNIATA ST

Gleiforst, Ludwig		
Single dwelling: 2-story parapet front	Roof shape:	Flat
Load-bearing brick	Roof material:	Not visible
2	Foundation:	Limestone
	Gleiforst, Ludwig Single dwelling: 2-story parapet front Load-bearing brick 2	Single dwelling: 2-story parapet frontRoof shape:Load-bearing brickRoof material:

This single-family building is two stories high and two bays wide with a flat roof. The façade is red brick with some enameled white brick detail at the cornice and parapet. The brick front porch at the left bay has a gabled roof; its open pediment features eave returns (not a common porch detail in this area). The original front door has a wide sidelight and transoms. Windows are in segmental arched openings: wide 1/1 windows are at the right bay and are narrower over the porch. A corbelled cornice, center block and end blocks are at the parapet wall.

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4027 JUNIATA ST	1C/1NC	

 1911

 Builder:
 Gleiforst, Ludwig

 Type/Use:
 Single dwelling: 2-story parapet front
 Roof shape:
 Flat

 Structure:
 Load-bearing brick
 Roof material:
 Not visible

 Stories:
 2
 Foundation:
 Limestone

This single-family building is two stories high and two bays wide with a flat roof. The façade is red brick with some enameled white brick detail at the cornice and parapet. The brick front porch at the left bay has a gabled roof. The original front door has a wide sidelight and transoms. Windows are in segmental arched openings: wide 1/1 windows are at the right bay and are narrower over the porch. A corbelled cornice and end blocks are at the parapet wall.

Outbuilding: The frame gabled garage does not appear to be historic and is considered noncontributing.

4028 JUNIATA ST		1C/0NC	
1892			
Builder:	Sudhoelter		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This two-story frame house has narrow vinyl siding that is relatively compatible. Its front porch is full-width with a hipped roof; the right bay's second story projects over the porch and is topped by a closed gable facing forward from the main hipped roof. It appears that this may be a historic addition and that originally there may have been an open balcony. There is a small gable dormer at the left bay. Facade windows and doors are replacements.

4034 JUNIATA ST		1C/0NC	
1891			
Builder:	Sudhoelter		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Queen Anne		

This frame Queen Anne style house is two stories tall with a hipped main roof. The wide projecting left bay has an open front gable and cutaway corners at the first story. The siding is wide horizontal siding. At the right bay, the front porch has a mansard-type roof (steep slopes to a central platform on the visible sides). The door and windows are original.

4036 JUNL	ATA ST	1C/0NC	
1899			
Builder:	Beeson (Buson) & Mitchell		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This two-story building has a tan brick façade. The front porch at the right bay has a shed roof and original wood frieze on metal posts and a replacement wood base. The front door may be original and retains its wide side window. The first-story window at the left bay is wide and round-arched with contrasting Roman brown brick voussoirs. The limestone sill is set in a raised double course of brick, below which the foundation level is a ruddier tan brick. At the second story there is a pair of 1/1 windows, separated but sharing a common sill, at the left bay and a single 1/1

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window at the right bay. The roof has a side-gabled front section (with a parapeted flat roof behind) with a closed cross gable topping the left bay. Its end is filled with the same composition shingle as the roof, and its eave returns are supported on three narrow brackets at either side.

4038 JUNIATA ST		1C/0NC	
1899			
Builder:	Beeson (Buson) & Mitchell		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This two-story red brick building is painted red. The front porch at the right bay has a flat roof on metal posts and a replacement concrete base. The front door may be original and retains its wide side window. The first-story window at the left bay is wide and round-arched with brick voussoirs. The limestone sill is set in a raised double brick course. At the second story there is a pair of 1/1 windows, separated but sharing a common sill, at the left bay and a Jefferson window on the balcony at the right bay. The roof has a side-gabled front section (with a parapeted flat roof behind) with a closed cross gable topping the left bay. Its end and the side gable ends are filled with slate, and its eave returns are supported on three narrow brackets at either side. The roof is composition shingle.

4040 JUNIATA ST (Photo #18, fourth from right)

c. 1892			
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	45 Queen Anne		

This two-story frame building has wide modern horizontal siding. The left bay projects, the second story slightly overhanging the first and terminating in a closed front gable. The front porch at the right bay has a shed roof. A small side window is placed next to the original transomed front door. The main roof form is hipped, covered with composition shingle. There is a Palladian window at the second story's left bay. There is a small octagonal plan dormer at the right bay. Despite the incompatible surface material, this building retains integrity because its distinctive form is still intact, the fenestration pattern is unaltered, and some details (such as the trim at the left bay's closed gable) are discernibly historic.

4041-61 JUNIATA ST (Photo #19)

1901

The Horace Mann School is individually listed in the National Register of Historic Places under the *St. Louis, Missouri Public Schools of William B. Ittner* MPS. The original section was permitted in 1901, and the slightly larger addition in 1911. The gymnasium block that is attached to the east is set back and unassuming, faced with compatible brick. According to Sanborn maps, it was added in 1994.

4048 JUNIA	ATA ST (Photo #18, third from right)	1C/0NC	
c. 1892			
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This two-story frame building has relatively compatible modern vinyl siding. The two-story left bay projects, terminating in an open front gable. The body of the house is side gabled, with the eaves extending down over the front porch at the right bay. A small side window is placed next to the original front door. All of the façade's sash windows appear to be replacements, but not the 16-pane window in the squarish hipped dormer at the right bay.

Previously listed

1C/0NC

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4052 JUNIATA ST (Photo #18, second from right)

c. 1892
Type/Use: Single dwelling: gabled ell
Structure: Frame
Stories: 2
Style: Late Victorian

This two-story frame building has wide wavy asbestos shingle siding. Its plan is L-shaped. The left bay projects, terminating in an open front gable with vertical vinyl siding used as ornament in the gable end. A projecting bay window is at the first story. A cross gable extends to the right at the rear of the house, and a separately roofed (pyramidal roofed) tower is at the junction of the two legs. The gabled wood front porch extends past the front of the house at the right bay. All of the facade windows appear to be original 1/1 windows.

1C/0NC

Roof shape:

Foundation:

Roof material:

Intersecting gable

Limestone

Composition shingle

4056 JUNI	ATA ST (Photo #18, right)	1C/0NC		
c. 1892				
Type/Use:	Single dwelling	Roof shape:	Gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
Ctallar	Lata Vistorian			

Style: Late Victorian

This two-story frame building has relatively compatible modern shiplap-style vinyl siding. The canted left bay projects, topped by an octagonal peaked roof. A shed roofed porch is at the right bay, attached to the projecting left bay and supported at the right side by a knee bracket. The front door is modern, and façade windows are replaced. The main roof is side gabled and covered with composition shingle.

4060 JUNIATA ST		1C/1NC	1C/1NC		
c. 1892					
Builder:	Waggoner, LT (?)				
Type/Use:	Single dwelling	Roof shape:	Hipped		
Structure:	Load-bearing brick	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		
Style:	Late Victorian				

This two-story brick house has significant façade alterations but retains its overall form. It is two bays wide. The left bay has a concrete porch with a metal awning roof on metal supports. The window opening at the first story right bay is a modern reconfiguration – a short and wide horizontal window opening – and the two second story windows appear substantially reduced from any original opening. It is possible that these alterations took place in the historic period. The hipped roof retains its hipped dormer facing the street. There is composition shingle roofing. The façade is painted red.

Outbuilding: There is a new gable-roofed frame garage clad in vinyl siding (NC).

4064 JUNIATA ST		1C/1NC		
c. 1892				
Builder:	Waggoner, L.T. (?)			
Type/Use:	Single dwelling	Roof shape:	Hipped	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	2	Foundation:	Limestone	
Style:	Late Victorian			

This two-story brick house is painted gray. A narrow wood front porch is at the left bay; it is also the balcony for the second story. Fenestration is all square-head windows in segmental arched openings. The front door's transom area is filled in. The upper right bay has a pair of windows in a single wide opening. The hipped roof retains its hipped dormer facing the street. There is composition shingle roofing.

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Outbuilding: There is a new gable-roofed frame garage clad in pressed board siding that is noncontributing.

4066 JUNIA	ATA ST	1C/1NC	
1907			
Builder:	Frieling, C.		
Architect:	Baker & Knell		
Type/Use:	Two-part commercial block	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story commercial building is one of just a handful (other than on Morgan Ford) that is not on a corner. It was built by the same owner and builder who had constructed the corner commercial building immediately to the west, and the detailing is almost identical. The dark red brick building's storefront is defined with brick piers on either side. It is unusually intact, with a wide fixed window and transoms to the left of a recessed paneled entry. At the second story there are two wide 1/1 windows. The metal cornice sets off a parapet wall with end blocks and metal coping.

2C/0NC

Outbuilding: There is a noncontributing flat-roofed frame garage clad in vinyl siding.

4068 JUNIATA ST

1904			
Builder:	Frieling, Christ		
Architect:	Baker & Knell		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story building has a corner storefront with corner entrance at the intersection of Juniata and Oak Hill angled behind an iron column. The two storefronts facing Juniata have been partially infilled. (The replacement windows are full-width, but not full-height. Plywood fills the upper section of the windows.) The left storefront is defined by two brick piers, and iron beams run above the entire first story above the storefronts. The body of the building is red brick; four original 1/1 windows at the second story face north, two narrow ones in the center and two wider ones at the outer bays. The front parapet wall has end blocks and a stepped center arch, all above a brick and metal cornice. At the rear, an arched passage separates what looks like a freestanding brick garage (distinct from the one described below), but the two are connected by the second story porch at the main building.

Outbuilding: The painted brick flat-roofed garage facing the side street has a frame garage addition attached to the east. The frame section has a flat roof and its elevation retains double drop lapped wood siding. The alley face is partially covered with plywood. It is considered contributing.

4100 JUNIA	ATA ST	2C/0NC	
c. 1895			
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
a 1	T . 101 0 001 D 1 1		

Style: Late 19th & 20th c. Revivals

This two-story brick building has a very tall first story with a corner entrance behind an iron column facing the corner of Juniata and Oak Hill (to the northeast). The window opening facing Juniata at the first story has been reduced; the top section of a pair of round-arched windows was probably filled in, based on the extant arches. The wide window facing Oak Hill has been closed over. The second story openings are intact: a round-arched window and a transomed pair facing Juniata, both with raised brickwork suggesting label moldings; and segmental arched window openings at the east elevation. There is a corbelled brick parapet wall at the east elevation; it appears that the parapet at the front has been truncated. The building is painted.

Outbuilding: There is a contributing flat-roofed brick garage.

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	<u> </u>			
4101 JUNL 1909	ATA ST		1C/0NC	
Builder: Architect: Type/Use: Structure: Stories: This two-sto may be orig building, fac front parape	inal, the storefronts hav cing Juniata, has three o t wall has a center arch	idential building has a corn been covered over with a priginal 1/1 windows at the ed section. The side wall h	modern paneling. T second story. Aboy	Flat Not visible Limestone a cast iron column. While the door 'he narrow side of the red brick ve a corbelled brick cornice, the the second story; small high
4102 JUNL	d a door at the first stor ATA ST	y are boarded.	1C/0NC	
bracketed ga are soldier b	able hood. There is a pa prick lintels, and a cours	air of original 9/1 windows	at the left bay, and The lack of a cornic	Flat Not visible Limestone are at the right bay, under a triple set at the second story. There ce is an element of modern design;
4105 JUNL	ATA ST		2C/0NC	
the left bay. both stories peaked step	The front door is origin of the right bay. Above ped center, an terra cott	ed brick façade and flat roo nal. Original 1/1 sash wind a corbelled brick and terra ta coping.	ows are over the free a cotta cornice, the	Flat Not visible Limestone high with a hipped brick porch at ont porch (one) and two each are at front parapet wall has end blocks, a ing. The west wall is a brick parapet

4106 JUNIATA ST			1C/0NC		
	1911				
	Builder/Arcl	nitect: Folkers, H.			
	Type/Use:	Two-family flat	Roof shape:	Flat	
	Structure:	Load-bearing brick	Roof material:	Not visible	
	Stories:	2	Foundation:	Limestone	
	This two story two family building has a red brick facade. Two original nine light front doors at				

This two-story, two-family building has a red brick façade. Two original nine-light front doors are recessed at the right bay under a bracketed gable hood. Two white vinyl sash windows are at the first story, and three corresponding are above at the second story. A course of raised brown brick is below the parapet wall and a few stone or tile inserts add interest. The parapet wall has end blocks, a stepped center peak, and terra cotta coping.

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4107 JUNIATA ST 1910

Builder:Handley, George A.Type/Use:Single dwelling: front gambrelRoof shape:GambrelStructure:Load-bearing brickRoof material:Composition shingleStories:1Foundation:LimestoneTechnically a single story at the façade, an open front gambrel roof makes this house read and live as two full

stories. The front gabled porch roof at the left bay is supported on a concrete base and metal posts. The front door and sidelight are original, but the wide 1/1 window at the right bay appears to be a vinyl replacement. At the second story there is a triple set of sash windows, the center wider than the outer two. The top section of the gambrel end is filled in with wide modern horizontal siding.

1C/0NC

4108 JUNIATA ST		1C/1NC	
c. 1925			
Type/Use: Two-family flat		Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, two-family building has variegated brick façade. Two replacement front doors are at the right bay. The porch is an unusual design with limestone piers matching the random ashlar of the façade's foundation, topped by wood posts only a foot or so high supporting the shed roof. There is a triple set of sash windows (recent replacements) at both stories of the left bay. The bracketed cornice stops short of the edges of the façade; the parapet wall has end blocks and a center peaked step.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4109 JUNIATA ST		1C/1NC			
1910					
Builder:	Nagel, Jno E.				
Type/Use:	Two-family flat	Roof shape:	Flat		
Structure:	Load-bearing brick	Roof material:	Not visible		
Stories:	2	Foundation:	Limestone		
This two-family dwelling has a red brick facade and flat roof. It is two stories high with a hipped brick r					

This two-family dwelling has a red brick façade and flat roof. It is two stories high with a hipped brick porch at the left bay. The front doors are original. Over the porch and at the right bay are 1/1 sash windows with fiberglass awnings. Instead of a cornice and parapet wall, the façade terminates in a short, steep red tile front roof held between two side parapet walls. The base and porch of the façade are faced with imitation stone veneer.

Outbuilding: There is a noncontributing frame garage with a gabled roof clad in masonite siding.

4110 JUNIATA ST		1C/0NC	
1913			
Builder:	Laherty, M.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

The 1951 Sanborn map indicates that this was a two-story brick flat; it has been converted to single-family use, probably within the last 10 years, judging by the modern front door. A recessed porch at the right bay is partially filled in by a new door and sidelights; white vinyl sash windows are at the other three façade openings. The façade is dark brown brick with enameled green brick highlights at a double course at the first-story sill level. White and green enameled brick is also used in courses at the cornice.

4111 JUNIATA ST

OMB Approval No. 1024-0018

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Section 7 Pa	age <u>199</u>	Oak Hill Historic District St. Louis [Independent City	/], Missouri	
1957				
	hitect: Boberg, Ernest	В		
Type/Use:	0	tory compact Modern	Roof shape:	Gable
Structure:	0 0	tory compact modern	Roof material:	
Stories:	1		Foundation:	Concrete
This modern	n single-story house ha	as a low-pitched front gabled	roof. It has brick-	faced concrete masonry unit
construction	n on a concrete founda	tion.		
Outbuildir	g: There is a noncont	tributing frame garage with a	a gabled roof clad i	in vinyl siding.
4110 ILINI				
4112 JUNL 1913	AIA 51		1C/0NC	
	Laherty, M.			
Type/Use:	•		Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	
Stories:	2		Foundation:	Limestone
This is a two	o-story, red brick, two	-family building. A recessed	porch at the right	bay has two original front doors;
	•		· ·	ite brick highlights at a double

1/1 windows are at the other three façade openings. The façade has enameled white brick highlights at a double course at the first-story sill level and a triple course above corbelled red brick at the cornice.

4115 JUNI	ATA ST	2C/0NC		
1913				
Builder/Arc	hitect: Mummert, M.			
Type/Use:	Single dwelling	Roof shape:	Gable	
Structure:	Load-bearing brick	Roof material:	Slate	
Stories:	1	Foundation:	Limestone	

This single-story brick house has front gabled roof with flared vergeboards. The gable end is filled in with stucco and stick work except for brick panels under the two 9/1 sash windows. There is a full-width shed-roofed brick porch; the front door at left is original with sidelights and transoms. At the right is a 1/1 window. White enameled brick is used at the porch. The slate roof has clay coping tiles at the ridge. Star ties are used at the side walls. Outbuilding: There is a contributing gabled frame garage clad in wooden shiplap siding.

4118 JUNL	ATA ST (Photo #20, left)	1C/0NC	
1893			
Builder:	Grable, W.B.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

Too narrow to be a foursquare, this red brick house has a full-width concrete and frame shed-roofed porch and a front gable roof with modern horizontal siding in the gable end. A projecting bay is at the second story left bay. Owner/builder William Grable was actress Betty Grable's grandfather.

4119 JUNIA	ATA ST	1C/0NC		
1913				
Builder/Arch	nitect: Mummert, M.			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
This two for	aily dwalling has a rad brick facada and a flat roof. I	t is two stories hi	ab with a flat root	

This two-family dwelling has a red brick façade and a flat roof. It is two stories high with a flat-roofed brick porch at the left bay. The transomed front doors are original. At the right bay are wide 3/1 sash windows. The top pane of the

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Jefferson window at the porchtop balcony has three vertical panes. There is a corbelled brick cornice; the parapet wall features panels outlined in enameled white brick. There is metal coping.

4121 JUNIATA ST		1C/1NC	1C/1NC	
1911				
Builder:	Charleville & Co, B. J.			
Architect:	Bradshaw, P. J.			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This two-family dwelling has a brown brick façade and a medium- to low-pitched front gable roof. It is two stories high with a flat-roofed brick porch at the left bay. The transomed front doors are original, as are all the façade windows. At the right bay are triple sets of 1/1 sash windows. At the porchtop balcony the door is flanked by sash windows. Front gable eaves are supported on four soffitted brackets and filled in with vertical siding around two small multi-light windows.

Outbuilding: There is a noncontributing shed-roofed frame garage clad in asphalt roll siding.

4122 JUNIATA ST (Photo #20, center)		1C/2NC	
1895			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
Style:	Late 19th & 20th c. Revivals		

According to Sanborn maps and physical evidence, this brick building was originally a single story tall. At three bays wide, the right bay projects and the left bay is recessed with a single-story flat-roofed porch. The façade windows all appear to be original. The second story was probably added in 1926 as part of a \$3500 alteration. The footprint was unaltered in the addition.

Outbuilding: There are two noncontributing gabled-roof frame garages clad in vinyl siding.

4125 JUNIA	ATA ST	1C/0NC	
1913			
Builder/arch	itect: Degenhardt, Theo.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
		C T	• 1• 1 • 1 • 1

This two-family dwelling has a dark red brick façade and a flat roof. It is two stories high with a flat-roofed brick porch at the left bay. The transomed front doors are original, as are all the façade windows. At the right bay are 1/1 sash windows, two per story. A Jefferson window is at the porch-top balcony. There is a slight corbelled brick cornice; the cornice and parapet wall both feature minimal patterning in enameled white brick. Metal coping is at the parapet wall.

4126 JUNIATA ST (Photo #20, right)		1C/0NC	
c. 1893			
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This gambrel-roofed building is a single façade story, but the front gambrel roof makes it read and live as a full two stories. It is red brick with a recessed corner porch at the left and wide round-arched window at the right; the gambrel end has stucco and stick work with a pair of 1/1 windows. The second story appears to be later than the

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original construction date and may have been added as part of a \$2000 "repair" in 1917.

4127 JUNIATA ST	
1010	

1913 Builder/Architect: Degenhardt, Theo Type/Use: Two-family flat Structure: Load-bearing brick Stories: 2

A virtual twin of 4125 Juniata, this two-family dwelling has a dark red brick façade and flat roof. It is two stories high with a flat-roofed brick porch at the left bay. The transomed front doors are original, as are all the façade windows. At the right bay are 1/1 sash windows, two per story. There is a Jefferson window at the porch-top balcony. There is a slight corbelled brick cornice; the cornice and parapet wall feature minimal patterning in enameled white brick. Metal coping is at the parapet wall.

2C/0NC

Roof shape:

Foundation:

Roof material:

Flat

Not visible

Limestone

Outbuilding: There is a contributing gabled-roof frame garage clad in wooden shiplap siding. Wooden doors remain on the alley side.

4128 JUNIATA ST 0C/2NC			
1895			
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
Style:	Altered		

This shotgun house appears to be the one-story brick dwelling on the 1903 Sanborn map, but siding and a soffitted parapet wall render it noncontributing. The foundation is limestone. Two new vinyl windows face the street. If the siding is ever removed, integrity could be re-evaluated.

Outbuilding: There is a recent noncontributing gable-roofed frame garage clad in vinyl siding.

4129 JUNIATA ST		1C/0NC	
1926			
Builder:	Schwengel, J.W.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-family dwelling has a variegated brick facade and flat roof. It is two stories high with a brick stoop a			

This two-family dwelling has a variegated brick façade and flat roof. It is two stories high with a brick stoop and metal awning at the right bay. The front doors are modern replacements. The first story's left bay has a pair of replacement vinyl windows; the second story has a centered triple set. Soldier brick in contrasting red at the lintels and a course above the second story add interest. The parapet wall has a broad center arch with terra cotta coping.

4130 JUNIATA ST 1C/0NC			
1909			
Builder/Arc	nitect: Fendler, J. P.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone

This unusual single-story house reads as a double shotgun. The right side of the house looks like a shotgun, with a door, a 1/1 window, and a hipped porch on a replacement concrete base and metal posts. It has a brick cornice and front parapet wall with blocks defining either end. To the left of this is what reads as an attached façade with a lower cornice; there are two segmental arched window openings housing 1/1 windows and a center peak in the parapet wall. The façade is speckled brown brick.

Structure:

Frame

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	Oak Hill Historic Distric		
ction 7 Pa	age 202 St. Louis [Independent	t City], Missouri	
4133 JUNI 1911	ATA ST	2C/0NC	
Builder:	Christian, LM.		
Architect:	Preisler, E.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
door is replaright bay – street.	brown brick foursquare has a hipped porch at aced and features sidelights and transoms. The are 1/1 sashes. First-story windows rest on a lin ng: There is a flat-roofed brick garage with par	windows – four at the mestone sill course. A	second story, two at the first story's hipped dormer faces south to the
4134 JUNI		1C/1NC	d contributing.
4134 JUNI 1901		IC/IINC	
Builder:	Waslchshauser, J		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
corbel work windows.	a the window are the original carved wood. The and molded brick are at the cornice and parap ng: There is a noncontributing gable-roofed fra	et wall. Both façade w	indows are white vinyl 1/1
4136-38 JU	JNIATA ST	1C/0NC	
1911		reforce	
Builder:	Folkers, H.		
Architect:	Schaumberg, H.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
	etrical brick four-family building is two stories		
replacement grouped tov	couped at a centered gabled front porch support ts. Two 1/1 windows are at the outer bays of the ward the outer walls, with a blank wall between	e first story; the four 1 them relieved only by	/1 windows at the second story are a small diamond tile or stone.
Above the b	prick cornice, the parapet wall has more embell	ishment of this type an	id a center step.
4137 JUNI 1893	ATA ST	1C/0NC	
Builder:	Sudhoelter, Wm.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structures	Ereme	Doof material	

Stories: 2 Foundation: Limestone This frame foursquare has modern horizontal vinyl siding. The front door at the left bay is not original; it has an added flush broken pediment wood surround and a concrete stoop. The three façade windows are wide original 1/1 windows. A hipped dormer faces the street in the composition shingle roof.

Roof material: Composition shingle

4140 JUNIATA ST	1C/0NC
1926	

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horizontal v center and e	inyl siding in the gable and steps. Paired windo	e end. The façade is variegate	d brick, very flat le set at second a	Flat Not visible Limestone porch. This porch's gable roof has up to the parapet wall that has re original – 9/1 sash windows doors are original.
4141 JUNL	ATA ST		2C/0NC	
small side v bay). At the dormer face Sanborn ma	vindow at a gabled brid first story, the wide w s the street in the com p; this porch could be	horizontal vinyl siding. The ck front porch. The two secon rindow opening now accommo	d-story windows odates two narrov ginal porch was fu	Hipped Composition shingle Limestone r at the left bay is placed next to a are 1/1 windows (wider at the right v vinyl 1/1 windows. A hipped all-width according to the 1903 s.
4142 JUNL	ATA ST		1C/0NC	
hipped secti but historic	on projecting forward gable roof on a replace	as gable end ornament. The g ement base and metal posts. T	abled front porch here is a replacer	Gable Composition shingle Limestone front gable or jerkinhead, with the at the right retains a non-original nent front door with a closed-over
				s at the first story directly below the n supporting a hipped projection.
4143 JUNL 1893	ATA ST		1C/0NC	

Builder:	Sudhoelter, Wm.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This frame f	oursquare has modern shiplap-style vinyl siding. Th	ne historic front d	oor at the left bay is placed ne
a small side	window. The full-width front porch has a hipped ro	of on three boxed	supports. The three other fac

This frame foursquare has modern shiplap-style vinyl siding. The historic front door at the left bay is placed next to a small side window. The full-width front porch has a hipped roof on three boxed supports. The three other facade windows are original 1/1 windows (wider at the right bay). A battered hipped dormer faces the street in the composition shingle roof.

4146 JUNIATA ST

c. 1892 Type/Use: Single dwelling Structure: Frame

1C/0NC

Roof shape:HippedRoof material:Composition shingle

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Section <u>7</u> Pa	age <u>204</u>	Oak Hill Historic District St. Louis [Independent Cit	y], Missouri	
of the left b	ay; a small shed porch			Limestone at window pairs are at both stories br. A replacement window is above
4147 JUNI		dation is painted write.	1C/1NC	
1907 Builder:	Detjen, Hy.			
Type/Use:	Single dwelling: 2-s	tory parapet front	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
Stories:	2		Foundation:	Limestone
can be read entry at the are pairs of limestone si Molded red steps.	as two bays, with the left bay to the left of a 1/1 windows, separate ill courses. The brick f brick is at the label m	expensive-looking replacem small narrow side window. d by an expanse of wall but açade is red except for the b	ent front door recess Above the entrance sharing a common ase, which is brown netal cornice, the pa	anood. The two-story brick façade essed behind a wide round-arched e and at both stories of the right bay brick label molding and resting on a below the first-story sill course. arapet wall is low with low end yl siding.
4149 JUNI 1926	ATA ST		1C/1NC	
Builder:	Dempsey, WE Cons	t Co.		
Architect:	Lawler, EJ			
Type/Use:	Two-family flat		Roof shape:	Flat

Stories: 2 Foundation: Limestone This two-family dwelling has a variegated brick façade and flat roof. It is two stories high with a concrete stoop and bracketed gable hood at the left bay. The front doors are original. The first story's right bay has a pair of 9/1windows with a large center pane; the second story has a centered triple set. Soldier brick at the lintels and a course above the second story add interest. The parapet wall has a center peak with terra cotta coping.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4150 JUNIA	ATA ST	1C/0NC	
1926			
Builder:	Dempsey, WE.		
Architect:	Kerth, F. J.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This four-un	it building is four bays wide and two stories high	with a symmetrical	l red brick facade

This four-unit building is four bays wide and two stories high, with a symmetrical red brick façade. A gabled brick porch spans the center two bays. The four front doors are original with three narrow vertical panes of glass. At both stories of the two outer bays are paired 2/1 windows; above the porch, a centered brick panel is flanked by 3/1 windows. Above a brick soldier course, the parapet wall features end blocks and a stepped center peak.

4151 JUNIATA ST

Structure:

Load-bearing brick

1895 Builder/Architect: Detjen, Hy. Type/Use: Single dwelling 1C/0NC

Roof shape: Gable

Roof material: Not visible

Structure:

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Frame

	Oak Hill Historic District
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Roof material: Composition shingle

Stories: 2 Foundation: Limestone This two-story frame house has modern synthetic horizontal siding. The right bay projects with a peaked roof; 1/1 windows are at both stories on all three of the sides that face the street. At the left bay is a shed-roofed porch over the first story; the second story shows a gabled dormer in the side-gabled composition shingle main roof. The transomed front door has a small side window. The foundation is limestone.

4156 JUNI	4156 JUNIATA ST		1C/0NC		
1910					
Builder:	Sanders, Louis				
Architect:	Lucas, William				
Type/Use:	Four-family flat	Roof shape:	Flat		
Structure:	Load-bearing brick	Roof material:	Not visible		
Stories:	2	Foundation:	Limestone		

This four-unit building is four bays wide and two stories high, with a symmetrical light brown brick façade. The center two bays project slightly as a center pavilion. The four front doors are recessed behind two shallow pointed-arch openings. At the second story, the two 1/1 windows are separated but share a common stone sill. At the outer bays are wide 1/1 windows at both stories. The cornice is soffitted. The parapet wall has terra cotta coping; the center section has a stepped peak with an elaborate terra cotta ball finial.

4157 JUNI	ATA ST	1C/0NC	
1905			
Builder:	Gutjahi (Guljahr), Chas		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-story, two-family building has a red brick façade above the first-story sill course, with tan brick at the base. The two modern replacement front doors are recessed behind a round-arched entry at the left. The window at the right bay of the first story is in a round-arched opening, the same width as the entrance. The upper part of the arch is filled in with a translucent fixed pane, with a set of slider windows below. At the second story are two replacement 1/1 windows sharing a common brick label molding and sill. Above a metal cornice, the parapet wall has a center step and end blocks with metal coping.

4159 JUNI	ATA ST	1C/1NC	
1905			
Builder:	Detjen, Hermann		
Type/Use:	Single dwelling	Roof shape:	CM Complex
Structure:	Load-bearing brick	Roof material:	Slate
Stories:	1	Foundation:	Limestone
Style	Lata 10th & 20th a Pavivala		

Style: Late 19th & 20th c. Revivals This unusual single-story brick house has a mansarde

This unusual single-story brick house has a mansarded rear section. The façade's second story can be read as either a dramatically truncated gable or a flat-roofed two-story with sloping eaves to either side. The end is filled with slate shingle. The roof has asymmetrical eave returns; at the left they return back onto the red brick first story but overshoot the façade on the right. It is difficult to tell to what extent the front of the building may have been altered in the historic period. The small hipped porch at the right end of the façade is supported on columns faced with round river stone, which is also used at the foundation (a bungalow-era modification, presumably). Two round-arched sash windows are at the left side of the facade. The roof is slate.

Outbuilding: There is a noncontributing flat-roofed concrete masonry unit garage with parapets.

4160 JUNIATA ST

1C/1NC

1001

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	Oak Hill Historic District
Section 7 Page 206	St. Louis [Independent City], Missouri

1091				
Type/Use:	Single dwelling: Gabled Ell		Roof shape:	Intersecting gable
Structure:	Frame		Roof material:	Composition shingle
Stories:	1		Foundation:	Concrete
Style:	Late Victorian			
	· · · · · · ·			

This simple frame building has an irregular cross-shaped plan with the shed-roofed front porch in the left front corner. From the street it reads almost as a shotgun. The cross gabled roof presents a closed pediment with a small window to the street. The first story below it has original paired 1/1 windows. Wide vinyl or aluminum siding detracts from integrity but does not ruin it. The foundation may be poured concrete.

Outbuilding: There is a noncontributing flat-roofed open metal car port.

4162 JUNIATA ST		2C/0NC		
1891				
Type/Use:	Single dwelling: gabled ell	Roof shape:	Gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:	Concrete	
Style:	Late Victorian			

This modest single-story frame house has a wide projecting left bay; its canted corners are covered by a wide gable with a tiny Palladian window in the gable end. The front door is at the right at a shed-roofed corner porch. It has a diamond shingle roof and wood clapboard siding. It appears a frieze has been replaced with wood siding. The 6/1 sash windows look original, while the front door is from the Craftsman era.

Outbuilding: There is a contributing gable-roofed frame garage clad in wooden double-drop lapped wood siding.

4163 JUNIA	ATA ST	1C/1NC	
1907			
Builder:	Sanders, Louis		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone

This single-family home is one story with a flat roof. Unlike most of its type, this example has a symmetrical façade. The front door is recessed at the center bay, its opening sheltered by a bracketed gable hood of later vintage than the house. The outer bays have wide round-arched windows with modern vinyl 1/1 windows. Below the sill course the base is tan brick, which is also used for a quoin detail, defining the window and door openings, and at the parapet. The cornice has been replaced by a section of imitation stone veneer.

Outbuilding: There is a recent gable-roofed frame garage clad in vinyl siding (NC).

4164 JUNIATA ST		1C/1NC		
c. 1891				
Type/Use:	Single dwelling: gabled ell	Roof shape:	Gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:	Concrete	
Style:	Late Victorian			

This frame house appear to be the same plan as the house to the east (4162), but the gable roof is much lower pitched and covers the corner porch at the left front corner. This modest single-story frame house has a wide projecting left bay; its canted corners are covered by a wide gable. It has vinyl siding and a composition shingle roof. The detailing is very simple, and the foundation may be concrete block.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in pressed board.

4166 JUNIATA ST	
1913	

1C/0NC

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		Oak Hill Historic District			
Section 7 Page 207		St. Louis [Independent City]	St. Louis [Independent City], Missouri		
Builder:	Degenhardt, Theo				
Type/Use:	Two-family flat		Roof shape:	Flat	
Structure:	Load-bearing brick		Roof material:	Not visible	
Stories:	2		Foundation:	Limestone	
In most resp	pects this is a typical tw	o-family building. The comn	nercial building to	the west seems to share its	
western wal	l; since the other build	ing extends farther forward or	n its lot, this build	ling appears to have sunken into it:	
the inside of	f the west porch colum	n is now part of the neighbor'	s exterior wall, e	tc. 4166 Juniata is two stories with	
a dark brow	n brick façade. The fla	t-roofed porch at the left bay	is also a second-s	tory balcony. Enameled white brick	
is used belo	w the first-story sill co	urse, at the porch, as a course	above the first-st	cory window, and at the cornice and	
parapet. The	e front doors and a Jeff	erson window are intact, but	the left bay windo	ows appear to be modern	
1	Ũ			rses of brick make a cavetto-like	
base for a m	netal cornice that is only	y three or four courses below	the terra cotta co	ping.	
4168 JUNI	ATA ST		0C/1NC		
1913					
Builder:	Degenhardt, Theo				
Type/Use:	Corner Entrance Con	nmercial	Roof shape:	Flat	

Structure:Load-bearing brickRoof material:Not visibleStories:2Foundation:LimestoneThis large commercial building is two stories tall and extends to the rear of the lot. Modified in many phases
(including additions that absorbed the western wall of the adjacent building in 1928-32), this building is
noncontributing due to a total imitation brick slipcover added recently to replace another inappropriate veneer
choice.

4171-3 JUNIATA ST		1C/0NC	
1909			
Builder:	Kappler, Gottlieb		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

Originally designed for commercial and residential use, the two storefronts of this two-story brick building have been filled in with modern brick and horizontal siding with a single small window each. The corner entrance is still intact behind a slender cast iron column, and the two recessed entrances to the upper story units are intact, including doors and paneling (except for a replacement door at the right opening). At the second story, six vinyl replacement 1/1 windows line the façade. The parapet wall, above a metal cornice, features a center block and end blocks with recessed brick panels. The rear section includes an added bakehouse and retains its tall smokestack.

4200-2 JUNIATA ST		IATA ST	1C/0NC	
	1910			
	Type/Use:	Four-family flats converted to 2-family	Roof shape:	Flat
	Structure:	Brick	Roof material:	
	Stories:	2	Foundation:	Limestone
	T1 1 1	1. 1. 11.11 1	. 1	1. 11.1.1.0.1.0.

This red brick building can be divided into four façade bays. At the outer bays are hipped brick porches. Original door pairs have been replaced with individual doors and sidelights, indicating a conversion from four-family to two-family use. The two wide windows between the porches and the four windows at the second story are replacements. Over a corbelled brick and metal cornice is a stepped parapet wall.

4206 JUNIATA ST		2C/0NC	
1906			
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel

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ection <u>7</u> Pa	Oak Hill Histo		
	age <u>200</u> St. Louis [inc	lependent City], Missouri	
Structure: Stories:	Brick 1.5	Roof material: Foundation:	Composition shingle Limestone
This gambro	el-fronted house has a red brick façad	e over a red-brown brick b	base. The full-width brick porch is a
	ition; it has tapered brick piers and re		
	t with an original transom. The wide		
	t pair. The two windows in the gambi	el end are also replacemen	nts. The gambrel end is clad with
	composition shingle.		
Outbuilding	g: There is a contributing gabled fran	ne garage that retains wood	len shiplap siding, vergeboard and trim.
4207-9 JUN	NIATA ST	1C/0NC	
1911			
	hitect: Lally or Lalla, Fred		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	. .
Stories:	2	Foundation:	Limestone
			etrical bays. The four front doors are
			vide arches, resting on a limestone sill econd story rest on limestone sills. Above
	d brick cornice the parapet wall has e		
	u blick connec the parapet wan has c	nd blocks and a center pea	ik, an with terra cotta coping.
4208 JUNI 1906	ATA ST	1C/0NC	
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
Style:	Colonial Revival		
			. The brick porch at the right has a hipped
	ont door is a replacement, and the ori		
		cement pair. The two wind	dows in the vinyl-sided gambrel end are
also replace	ments.		
4010 0 TUN	JIATA ST	2C/0NC	

4210-2 JUNIATA ST		2C/0NC		
1909				
Type/Use:	Four-family flat with walkup feature	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This unusual hybrid building combines features of a four-family flat and walkup. At the center of the façade at a				

hipped brick porch, a central door with sidelights and transom opens to a foyer with two individual doors inside. At the outer ends of the façade, steps lead to individual doors (original) under bracketed shed hoods. Between the three porches are two wide original 1/1 windows. They rest on a limestone sill course that separates the red brick façade and light brown brick base. At the second story are four original 1/1 windows. Above a corbelled brick cornice is a stepped parapet wall.

2C/0NC

Outbuilding: There is a contributing two-car, flat-roofed brick garage with parapets.

4211 JUNIATA ST

) Roof shape:	Flat
Roof material:	
Foundation:	Limestone
Ĩ,	Roof material:

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	Oak Hill Historic District
Section 7 Page 209	St. Louis [Independent City], Missouri

This four-family walkup building has an entrance at grade in the center of three bays, set back three withes from the outer bays. The stair window above the front door is between stories. Triple sets of original 4/1 windows at both stories of the outer bays are set on limestone sill courses. Brown soldier brick forms lintel courses. The façade is shaded by an overhanging red tile front roof with original wood eaves and brackets, behind which the main roof is flat. There is an awning over the front door.

Outbuilding: There is a contributing two-car flat-roofed brick garage with parapets.

4216 JUNIATA ST		1C/1NC		
1893				
Type/Use:	Single dwelling	Roof shape:	Front gable	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	2	Foundation:	Concrete	
This two-story frame house has a front gabled roof. The full-width front porch has a shed roof supported on two				
wrapped posts on a concrete base. The door (left) and the façade windows are replacements. Siding is vinyl.				
Outbuilding: There is a contributing two-car flat-roofed brick garage with parapets.				

1C/0NC

4217	JUNIATA	ST
100	,	

1923			
Builder:	Lotze Co.		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Concrete
This four-family walkup building has an entrance at grade in the center of three bays. The front door is a			

replacement, and sidelights are filled in with glass blocks. A bracketed gabled hood over the door retains its stucco and stick work finish. The stair window above the front door is between stories. Triple sets of windows at both stories of the outer bays are set on limestone sill courses and share a blind arch above. The façade is shaded by a gabled front roof with original slate tile, behind which the main roof is flat.

4218 JUNIATA ST		0C/1NC	
1893			
Type/Use:	Single dwelling: gabled ell	Roof shape:	Intersecting gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
This L-shaped frame house has a front gable facing the street and a short rear wing that extends to the left (east). The			

frame front porch is full width, its hipped roof supported on three new turned posts. The front door at the left is a replacement, as is the wide window at the right and the one in the front gable end. Despite the presence of some original wood trim, the vinyl siding and replacement fenestration undermine the building's ability to convey its historic significance.

4220-2 JU	NIATA ST	2C/0NC	
1915			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	

This dark red brick building's façade divides into four bays. The front doors are paired at the outer bays, recessed under bracketed gable hoods with stucco and stick gable ends. The two windows between them and the four windows at the second story are vinyl replacements. Sill courses at both stories consist of two courses of white enameled brick. The base of the facade, below the lower sill course, is brown speckled brick. The parapet wall has a center peak and four steps; it retains its terra cotta coping. Front doors are replacements but retain original transoms. Outbuilding: There is a contributing flat-roofed brick two-car garage with parapets.

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ection <u>7</u> Pa	ige <u>210</u>	Oak Hill Historic Dis St. Louis [Independ		i	
	-				
4001 0 1110		4.10 1.00 1	CONC		
	IATA ST (Photo #22,	third from left)	C/0NC		
1915 Duildom	Claiforat I				
Builder:	Gleiforst, L.	г	loof change	Flat	
Type/Use:	Four-family flat		Roof shape:	Flat	
Structure:	Brick 2		Roof material:	T :	
Stories:	—		Foundation:	Limestone	m Doth have
				built to the same basic designer to the same basic designment of the same basic designment do	
				upstairs units. At the outer	
				a limestone sill course, whi	
				shlights in the corbelled corrected corrected by the second secon	nce and meze
area, and the	e terra cotta coping is in	itact. This building i	has a brown brick	Tacade.	
4225 7 ILIN	IATA ST (Photo #22,	second from laft) 1	C/ONC		
4225-7 JUN 1915	(IATA SI (FII010 #22,	second from left)	C/UNC		
Builder:	Claiforst I				
	Gleiforst, L.	г) a af ah amar	Flat	
Type/Use:	Four-family flat		Roof shape:	Flat	
Structure:	Brick		Roof material:	T :	
Stories:	2 		Foundation:	Limestone built to the same basic design	Deth here
	•				-
				center bay. The four front do the two upstairs units. At t	
				on a limestone sill course, v	
				s out highlights in the corbe	
				ick façade. At every sixth co	
	ck alternates with burn	•	iung nas a icu bi	iek laçade. At every sixtil et	Juise, life
succenci on	ck alternates with burn	incaucis.			
4226 JUNI	ATA ST	0	C/1NC		
1897		0			
Type/Use:	Single dwelling	J	Roof shape:	Hipped	
Structure:	Frame		Roof material:	Composition shin	ole
Stories:	2		Foundation:	Limestone	Bie
	-			ses in the district. The hippe	ed roof has a
				a hipped roof. The front doo	
				windows, and eaves (the be	
				bly compatible. The front do	
				cal windows have been repla	
				wood trim is intact at the e	
nonzontur w	indo ito, alterning the eli	anactor of the bullet			
4228 JUNL	ATA ST	1	C/0NC		

4228 JUNIA	ATA ST	1C/0NC	
1897			
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This house :	a built on the same basis plan as a numb	an of the normous houses in the	a district. The himmed reaf h

This house is built on the same basic plan as a number of the narrow houses in the district. The hipped roof has a hipped dormer. A box bay at the first story has a gable roof. The stucco fill at its gable end appears historic but not original. The front door is at a shed-roofed porch at the left elevation. Original 1/1 windows are intact. Original wood trim is intact at the bay, windows, and eaves (the beadboard eaves have wood consoles at the deep front elevation). The vinyl siding is reasonably compatible. The front door is a replacement.

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ction <u>7</u> Pa	age <u>211</u> St. Louis [Indepe	endent City], Missouri	
4231 JUNL 1915	ATA ST (Photo #22, left)	1C/1NC	
Builder:	Fendler, E.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
limestone si	abled brick house has a hipped brick por ill course and dark brown brick below. T iginal openings for 4 1/1 windows are in	he front door is a replaceme	
Outbuilding	g: There is a noncontributing frame shed	-roofed garage clad in verti	cal pressed wood siding.
4233 JUNI 1914	ATA ST	1C/0NC	
Builder:	Habermehl, J.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2 y, two-story brick house has speckled re	Foundation:	Limestone
	original, but the front door is a replacent as per story. At the parapet wall, a panel of ATA ST		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
	is built on the same basic plan as a numb		
elevation. T	cross gable. A box bay at the first story he front end of the porch appears to have v. Original wood trim is intact at the bay	e been enclosed in the histo	ric period, with a door, transom, and
4237 JUNL 1911	ATA ST	2C/0NC	
Builder:	Degenhardt, Theo.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
roof. Full-he added later a original. A t	has a brown brick façade but common re eight brick piers have molded capitals un in the historic period. The front door, sid three-sided bay projects at the second sto parapet wall.	nder a wooden cornice. The lelights and transom are orig	porch walls are a narrow tile brick ginal. Façade windows are also
Outbuilding	g: There is a shed-roofed frame garage cl considered contributing.	lad in masonite siding replic	cating the original wooden shiplap
4238 HINL	АТА ST	0C/1NC	

4238 JUNIA	ATA ST	0C/1NC	
1896			
Type/Use:	Single dwelling	Roof shape:	Hipped

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		Oak Hill Historic District	
ction 7 Pa	age <u>212</u>	St. Louis [Independent City], Missouri	
hipped dorn	ner extending forward f		Composition shingle Limestone es in the district. The hipped roof has a st story has a hipped roof. The front door n replacements, and the house has asphalt
4240 JUNL 1896	ATA ST (Photo #23, le	ft) 0C/2NC	
Type/Use: Structure: Stories: This house		Roof shape: Roof material: Foundation: ic plan as a number of the narrow house at the first story has a hipped roof. The	Hipped Composition shingle Limestone es in the district. The hipped roof has a e front door is at a shed-roofed porch at the
left elevations something r	n. Door and windows a nore compatible, this h		t siding were removed or replaced with
4241 JUNI 1911	ATA ST	2C/0NC	
Builder:	Wunderlich, P.		
Architect:	Denham & Popp		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	T incode and
Stories:	2	Foundation:	Limestone
story. The ty At the right parapet wal	wo front doors are orig bay, two 1/1 windows l.		
4242 JUNI 1896	ATA ST (Photo #10, ri	ght) 1C/1NC	
	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
	has wood siding, both l		bay at the first story has a balcony at its
This house		1.1	ne front door is at a shed-roofed porch at
This house is second story the left elev	y. A gable roof over the ation. The door and with	ndows are modern replacements.	_
This house is second story the left elev	y. A gable roof over the ation. The door and with		_
This house is second story the left elev	y. A gable roof over the ation. The door and wing: There is a new nonco	ndows are modern replacements.	_
This house is second story the left elev Outbuilding 4243 JUNL	y. A gable roof over the ation. The door and wing: There is a new nonco	ndows are modern replacements. ontributing gabled frame garage clad in	_
This house is second story the left elev Outbuilding 4243 JUNI 1913	y. A gable roof over the ation. The door and win g: There is a new nonco ATA ST	ndows are modern replacements. ontributing gabled frame garage clad in	-

This house has a red brick façade; at every sixth course the stretchers alternate with burnt headers. A flat-roofed porch at the left bay is also designed to be a balcony for the second story. The two front doors and transoms are

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	Oak Hill Historic District
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original. At the balcony is an original Jefferson window. At the right bay, two 3/1 windows at each story are original. Brown brick panels are at the cornice. Coping at the parapet wall is terra cotta. Outbuilding: There is a flat-roofed garage constructed of concrete block with one brick wall and parapet; it is considered noncontributing.

4246 JUNL 1902	ATA ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
This narrow	front gabled house has a full-width sh	ed-roofed porch. The frame p	borch has a pierced frieze at the left
side. The ho	ouse retains wood siding. A wide 1/1 w	indow is at the left side of the	e first story, and a modern door is at
the right. Th	ne second story has a pair of 1/1 windo	ws. The façade windows are	original.

4247-9 JUN	JIATA ST	1C/0NC	
1913			
Builder/Arc	hitect: Degenhardt, A.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This buildin	ig and the one next door at 4251 Juniata	bear the distinctive split met	al cornice and enameled white brick
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

courses that define St. Louis' "bakery brick" houses most commonly found in the St. Cecilia Historic District. The two buildings have red brick façades. Four front doors are paired behind two round arches at the center of the building. Single wide 1/1 windows are at the outer bay of the first story. At the second story are four 1/1 windows. A limestone sill course is at the first story. Enameled white brick is used for label courses at both stories, sill course at the second story, and patterns at the cornice and in the centered peak of the metal cornice. Both buildings retain the metal cornice and coping; in this case it appears that tile coping is laid on top of the original metal. The front doors are replacements. The façade windows are original.

4248-50 JU 1932	NIATA ST	1C/0NC	
	Single dwelling	Roof shape:	Intersecting gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	
This narrow	cottage has a side-gabled front volume	and variegated brick facade.	A cross gable announces the

This narrow cottage has a side-gabled front volume and variegated brick facade. A cross gable announces the entrance at the right bay. The front door is round-arched with a three-course rowlock architrave with keystone and impost details in limestone. A 1/1 window is at the left bay.

4251-3 JUN	IATA ST	2C/0NC	
1913			
Builder/Arc	hitect: Degenhardt, A.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This had the	a and the area most door at 1217 10 Innia	to have the distinguished on lity of	

This building and the one next door at 4247-49 Juniata bear the distinctive split metal cornice and enameled white brick courses that define St. Louis' "bakery brick" houses most commonly found in the St. Cecilia Historic District. The two buildings have red brick façades. Four front doors are paired behind two round arches at the center of the building. Single wide 1/1 windows are at the outer bay of the first story. At the second story are four 1/1 windows. A limestone sill course is at the first story. Enameled white brick is used for label courses at both stories, sill course at the second story, and patterns at the cornice and in the centered peak of the metal cornice. Both buildings retain the

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metal cornice and coping. At this building, the front doors are replacements, and the round-arched openings before them are filled in with storm windows and doors to create a vestibule. Façade windows are original. Outbuilding: A double-width garage has brick walls at the west and center; the east wall is frame. (C)

4252 JUNL	ATA ST	1C/1NC	
1912			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
At arrant air	the accurace on the red briels feeded of	this building burnt boodons	alternate with stratchars. The front north

At every sixth course on the red brick façade of this building, burnt headers alternate with stretchers. The front porch at the right bay has a brick base; newer wood posts support the original gable roof that retains stucco in its gable end. 1/1 windows are at both stories of the left bay and above the front porch at the right bay. A metal cornice is under the flat parapet roof. Edges of the façade are defined by raised brick quoin detailing. Outbuilding: There is a noncontributing gabled frame garage clad in vinyl siding.

		ATA ST	2C/0NC	
	1913			
	Builder:	Cuba, William		
	Type/Use:	Two-family flat	Roof shape:	Flat
	Structure:	Brick	Roof material:	
	Stories:	2	Foundation:	Limestone
	T1			/ (1 1. (1 1

This two-family red brick building is two stories high and has two façade bays. At the right bay is a brick porch with a flat roof balcony. The two front doors appear original; they have wood screen/storm doors and retain transoms. A pair of French doors is at the balcony above. At both stories of the left bay there is a triple set of unusual windows: a movable sash under a three-light transom (repeated down the street at #4261). There is a limestone sill course at the first story. The parapet wall has center and end blocks and retains terra cotta coping.

Outbuilding: There is a contributing flat-roofed brick garage with parapets; original wooden doors remain on the alley face.

4256 JUNL	ATA ST	1C/0NC	
1898			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5		
This front g	abled brick house has a tan br	ick facade: the gable end is filled	with wood shingle and retains wood

This front gabled brick house has a tan brick façade; the gable end is filled with wood shingle and retains wood trim, including historic-era vergeboard. The full-width front porch has a shed roof and retains original wood dentil frieze. The front door is a replacement, but the side window appears original. In the gable end are two windows.

4257 JUNI	ATA ST	1C/1NC	
1913			
Builder:	Cuba, William		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
		1.1 771 1	

This building has a brown brick façade that is two bays wide. The two doors and transoms are original. The two 3/1 windows at the first story are original. Above them at the second story are two vinyl windows. The front parapet wall has a center peak and terra cotta coping.

Outbuilding: There is a noncontributing flat-roofed concrete masonry unit garage.

4258 JUNIATA ST

OMB Approval No. 1024-0018

United States Department of the Interior National Park Service

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	a ge <u>215</u> St. Lo	uis [Independent City], Missouri	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	composition simigic
			with modern horizontal siding. At the left
bay at a roo		nan-era door has its original side w	vindow. Below a stone sill course, the
4260 JUNI	ATA ST	0C/1NC	
1896 Tumo/Usou	Single dwalling	Doofshana	Hinned
Type/Use: Structure:	Single dwelling Frame	Roof shape: Roof material:	Hipped
Stories:	2	Foundation:	Composition shingle Limestone
	-		at the first story. At the second story are
			tion. Replacement siding, windows, front
		al material renders this house none	
4261 JUNI 1913	ATA ST	1C/0NC	
Builder:	Cuba, William		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
brick is roug and retain to	gh-textured. At the right bay is cansoms. A pair of French doo windows: a movable sash under	s a brick porch with a flat roof bale ors is at the balcony above. At both er a three-light transom, perhaps si	with stretchers at every sixth course. The cony. The two front doors appear original a stories of the left bay there is a triple set ingle-hung (repeated down the street at as center and end blocks.
	ere is a limestone sill course at	the mist story. The parapet wan n	
#4255). The 4262 JUNI		0C/1NC	
#4255). The 4262 JUNI 1896	ATA ST	0C/1NC	
#4255). The 4262 JUNI 1896 Type/Use:	ATA ST Single dwelling		gable
#4255). The 4262 JUNI 1896 Type/Use: Structure:	ATA ST	0C/1NC Roof shape:	
#4255). The 4262 JUNE 1896 Type/Use: Structure: Stories: This narrow brackets are elevation. T	ATA ST Single dwelling Frame 2 front gabled frame house has intact. At the second story ar- he front door and windows ar	0C/1NC Roof shape: Roof material: Foundation: a center single-story projecting base e two 1/1 windows. The front door	gable Composition shingle Limestone ay at the first story; its original wood r is at a hipped porch at the left (east) nerally obscured or missing, and the
#4255). The 4262 JUNI 1896 Type/Use: Structure: Stories: This narrow brackets are elevation. T house has n	ATA ST Single dwelling Frame 2 front gabled frame house has intact. At the second story ar the front door and windows ar odern siding. Some original t	0C/1NC Roof shape: Roof material: Foundation: a center single-story projecting base e two 1/1 windows. The front door e replacements, original trim is gen rim is also intact at the roof and ear	gable Composition shingle Limestone ay at the first story; its original wood r is at a hipped porch at the left (east) nerally obscured or missing, and the
#4255). The 4262 JUNI 1896 Type/Use: Structure: Stories: This narrow brackets are elevation. T house has n 4263 JUNI 1913	ATA ST Single dwelling Frame 2 v front gabled frame house has intact. At the second story ar the front door and windows ar nodern siding. Some original t	0C/1NC Roof shape: Roof material: Foundation: a center single-story projecting base e two 1/1 windows. The front door e replacements, original trim is gen	gable Composition shingle Limestone ay at the first story; its original wood r is at a hipped porch at the left (east) nerally obscured or missing, and the
#4255). The 4262 JUNI 1896 Type/Use: Structure: Stories: This narrow brackets are elevation. T house has n 4263 JUNI 1913 Builder:	ATA ST Single dwelling Frame 2 v front gabled frame house has e intact. At the second story ar the front door and windows ar nodern siding. Some original t ATA ST Cuba, William	OC/1NC Roof shape: Roof material: Foundation: a center single-story projecting ba e two 1/1 windows. The front door e replacements, original trim is gen rim is also intact at the roof and ea 1C/1NC	gable Composition shingle Limestone ay at the first story; its original wood r is at a hipped porch at the left (east) nerally obscured or missing, and the aves.
#4255). The 4262 JUNI 1896 Type/Use: Structure: Stories: This narrow brackets are elevation. T house has n 4263 JUNI 1913 Builder: Type/Use:	ATA ST Single dwelling Frame 2 v front gabled frame house has intact. At the second story are the front door and windows ar nodern siding. Some original t ATA ST Cuba, William Two-family flat	OC/1NC Roof shape: Roof material: Foundation: a center single-story projecting base two 1/1 windows. The front door e replacements, original trim is gen rim is also intact at the roof and ea 1C/1NC Roof shape:	gable Composition shingle Limestone ay at the first story; its original wood r is at a hipped porch at the left (east) nerally obscured or missing, and the
#4255). The 4262 JUNI 1896 Type/Use: Structure: Stories: This narrow brackets are elevation. T house has n 4263 JUNI 1913 Builder:	ATA ST Single dwelling Frame 2 v front gabled frame house has intact. At the second story ar the front door and windows ar nodern siding. Some original t ATA ST Cuba, William	OC/1NC Roof shape: Roof material: Foundation: a center single-story projecting ba e two 1/1 windows. The front door e replacements, original trim is gen rim is also intact at the roof and ea 1C/1NC	gable Composition shingle Limestone ay at the first story; its original wood r is at a hipped porch at the left (east) nerally obscured or missing, and the aves.

balcony. The 15-light door at the balcony also has an art glass transom. Two 1/1 windows are at each story at the right under fiberglass awnings. The front parapet wall has a center peak and terra cotta coping. Outbuilding: There is a noncontributing gabled frame garage clad in vinyl siding.

4265 JUNIATA ST

Stories:

Style:

2.5

Queen Anne

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

ection <u>7</u> Pa	Oak Hill Historic		
	age <u>210</u> St. Louis [indepe	endent City], Missouri	
Type/Use: Structure: Stories: This single- the left has intact. At the brick course	genhardt, Theo. Single dwelling: 1-story parapet front Brick 1 story house has a brown brick façade an been filled in with wood and aluminum s re right are two original 1/1 windows. En e is under a metal cornice, which include	Roof material: Foundation: d common red brick side ele storm windows. The front do ameled white brick is used f	or, sidelights, and transom remain or a label course. An egg and dart
center arch	filled with an applied metal swag.		
4266 JUNI 1896	ATA ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2 hip-roofed frame house has a center sin	Foundation:	Limestone
	e intact. At the second story are two 1/1 v Despite the aluminum siding, the presence		
4268 JUNI 1896	ATA ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
story frame	clad front gabled house has a two-story b porch and balcony is in front of the orig gation of siding, replacement doors, repl	inal shed porch at the left. Th	nis building is not contributing due
4269 JUNI 1910	ATA ST	1C/0NC	
Builder:	Krueger, M.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
stoop. The	story house has a simple red brick façad front door is a replacement, although it re indow opening at the right has a metal a	etains a side window and tran	nsom light in the original framing.
Below an en	nameled white brick sill course, the base front parapet wall has end blocks and a	is painted red; the basement	
4272 JUNI 1893	ATA ST	0C/2NC	
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
C ()	0.5	Earn dation.	

This large frame house in the Queen Anne mode is fully resurfaced with new vinyl and new windows. There is no historic material visible. A large second-story wood deck has been added at the east (left) elevation.

Foundation:

Concrete

National Register of Historic Places Continuation Sheet

	Oak Hill Historic	District	
ection <u>7</u> Pa	age <u>217</u> St. Louis [Indepe	endent City], Missouri	
Outbuilding	g: There is a large noncontributing frame	e gambrel-roofed garage	clad in vinyl siding.
4273 JUNL	ATA ST	1C/0NC	
1911			
	hitect: Blackshaw, Harry		
Type/Use:	Single dwelling: 2-story parapet front	-	Flat
Structure:	Brick	Roof material:	T •
Stories:	2	Foundation:	Limestone
above it. To of the façad Corinthian- parapet wal	bry house has three façade bays; the hip- the right at both stories are two vinyl 1/ e is brown brick; above, it is red brick. T style capitals. The front door is modern b l is flat. Extending from the foundation of nt yard and alley.	1 windows. Below the finance of the porch piers are enamed out retains sidelights and	irst-story limestone sill course, the base heled green brick with squared I transoms. Above a metal cornice, the
4311 JUNL		1C/0NC	
	ssor's date)	Descalar	
Type/Use: Structure:	Garage	Roof shape: Roof material:	Flat
Structure: Stories:	Brick	Foundation:	Concrete
	story building has two storefront bays fa		
The wide ro	llup door near the center of the elevatior	a appears to be in use; th 0C/1NC	e rest of the openings are boarded.
	ssor's date)	UC/IIIC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
right bay. T	bry front gabled frame house has a single he new front door is at this shed bay. The ew. The modern siding is blue/gray.		
4316 JUNL 1913	ATA ST	1C/0NC	
Builder:	Westermayer, J. B.		
Type/Use:	Two-family flat to single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
front porch metal suppo	y house (formerly a two-flat building) ha at the right formerly supported a second- orts. The two left bay windows (wider at I use corbelled brick with enameled whit	story balcony, it is now the first story) are mode	replaced with a fiberglass awning on
4319 JUNL 1903	ATA ST	1C/0NC	
Builder:	Mertz, Albert		

Roof material:

Flat

Single dwelling: 1-story parapet front Roof shape:

Type/Use:

Brick

Structure:

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 218	St. Louis [Independent City], Missouri

Stories: 1 Foundation: Limestone This narrow house has front entrances at the left side of the façade at both the basement and first story. A stair under the porch leads to the basement door. The porch has a brick upper structure and hipped roof. At the right side of the façade are two original wood sashes at the basement, and two replacement windows at the first story. The façade is brown brick below the sill course and red brick above. Both doors are new. Two pressed brick cyma reversa courses are at the cornice. The parapet wall is flat with clay tile coping.

4320-22 JUNIATA ST		1C/0NC			
1913					
Builder:	Arnold, Frank				
Type/Use:	Four-family flat	Roof shape:	Flat		
Structure:	Brick	Roof material:			
Stories:	2	Foundation:	Limestone		
This four-fa	This four-family building can be divided into four façade bays. At the two center bays are round-arched entrance				
openings, be	ehind which are paired replacement from	nt doors. Above the entrances	s at the second story are two $1/1$		
windows A	t the outer have the 1/1 windows are w	idar Sills are limestone and	intols are coldier briels. The feede		

windows. At the outer bays, the 1/1 windows are wider. Sills are limestone and lintels are soldier brick. The façade is painted. Windows are original. There is a corbelled brick cornice below the parapet wall, which has a center step and end blocks.

4321 JUNL 1902	ATA ST	1C/1NC	
Builder:	Mertz, Albert		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This narrow	house has front entrances at the left side	e of the façade at both the ba	sement and first story. A stair under
the concrete	e porch leads to the basement door. The p	oorch has an awning roof. At	the right side of the façade a
replacement	t window is in a wide round-arched open	ing. The façade is brown bri	ck below the sill course and red
brick above	. The expressive brickwork creates a ver	tical thrust at the parapet step	ps, centered at the right side of the
facade. Pressed brick and brown brick form horizontal panels between projecting beveled vertical elements.			
Outbuilding	g: This gabled frame garage has vinyl sic	ling and is considered nonco	ntributing due to lack of visible
historic eler	nents.	-	-

4324-6 JUN 1911	NATA ST	1C/0NC	
Architect:	Spies, A.		
Builder:	Remmers, Edw.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This four-fa	mily building can be divided into four f	açade bays. At the two cente	r bays are round-arched entrance

openings, behind which are paired front doors; the doors in the left opening are original, and those to the right are replacements. Above the entrances at the second story are two 1/1 windows. At the outer bays, the 1/1 windows are wider. There is a corbelled brick cornice below the parapet wall, which has a center step and end blocks. There is a limestone sill course below the first-story windows. The façade is painted, and windows are vinyl replacements.

4325 JUNI 1892	ATA ST	0C/2NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle

National Register of Historic Places Continuation Sheet

ction <u>7</u> Pa	ge <u>219</u>	Oak Hill Historic District St. Louis [Independent City], Missouri	
is horizontal	vinyl, and all windo	Foundation: h at the left fronted by a shallow frame porch ows are replaced with vinyl. The house retain	
		windows render the house noncontributing. ting gabled frame shed has pressed wood side	ding.
	g: This noncontribu		ding.
Outbuildin 4329 JUNI	g: This noncontribu	ating gabled frame shed has pressed wood sid	ding.
Outbuildin 4329 JUNIA 1904	g: This noncontribu	ating gabled frame shed has pressed wood sid	ding. Complex
Outbuildin 4329 JUNIA 1904 Builder:	g: This noncontribu ATA ST Behn, G. A.	nting gabled frame shed has pressed wood sid 0C/1NC	
Outbuildin 4329 JUNI 1904 Builder: Type/Use:	g: This noncontribu ATA ST Behn, G. A. single dwelling	iting gabled frame shed has pressed wood sid 0C/1NC Roof shape:	Complex

This house has a main hipped roof; a hipped bay projects forward at the left bay. At the first story of the left bay is a three-sided projecting bay with a hipped roof. At the second story a pair of windows is beneath a centered cross gable. At the right bay, a shed-roofed porch with full-height columns squares the footprint of the front of the house. The house's modern siding and replacement windows prevent it from attaining contributing status at this time.

4332 JUNIATA ST c. 1895		0C/1NC	
	Single dwelling: gabled ell	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
This Victori	an folk form has a front gable at the righ	t, with a side-gabled bay at t	he left. In the elbow of these two

wings, a shed roofed porch shelters the original door and transom. Trim, including wood window trim, is intact. The gable end's window is original but the two at the first story are modern vinyl replacements.

4333 JUNIATA ST		0C/2NC	
1900			
Builder:	Schaffner, Louis		
Type/Use:	Single dwelling: gabled ell	Roof shape:	Intersecting gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
		11 1 1 1 1 1 1 1	

This house has an L-shaped footprint. A front-facing gabled wing is at the right side of the façade. At its first story is a replacement 1/1 window and a smaller glass block window; at its second story is a replacement window in the gable end. A side-facing gable is at the left, with a frame porch at the left squaring the footprint. The porch roof is also a balcony, accessed by a door in a gabled wall dormer. Both doors are new. The house has modern horizontal siding and is considered noncontributing.

Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing due to lack of historic elements visible.

4336 JUNIATA ST		0C/1NC	0C/1NC	
1903				
Type/Use:	Single dwelling	Roof shape:	complex	
Structure:	Frame	Roof material:	Composition shingle	
Stories:	1	Foundation:	Limestone	
This frame	house has a main hinned volume	with a projecting front gable a	t the right 2/1 of the feeda. The house	

This frame house has a main hipped volume with a projecting front gable at the right 3/4 of the façade. The house has vinyl siding. The two façade windows are small modern replacements. The shed porch at the left is supported on unpainted wood posts. The original entrance is filled in. Some wood trim is visible at the eaves and returns.

National Register of Historic Places Continuation Sheet

4337 JUNI	ATA ST	1C/0NC	
Type/Use:	single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	stone
building ha	s a hipped roof with a center	lan that was constructed throughout the cross gable. The front door is on the g windows and has aluminum siding.	ne west side of the district. The narrow right elevation at a shed porch. The
4338 JUNI 1897	ATA ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	brick
	nsidered noncontributing	ont eaves. Because so much original r	0
	-	1C/0NC	
4339 JUNI c. 1896 Type/Use ⁻	ATA ST		Flat
c. 1896 Type/Use:	ATA ST single dwelling	Roof shape:	Flat
c. 1896 Type/Use: Structure: Stories:	ATA ST single dwelling Brick 2	Roof shape: Roof material: Foundation:	Limestone
c. 1896 Type/Use: Structure: Stories: This two-ba left side of both stories	ATA ST single dwelling Brick 2 by house has a narrow brick both stories are wide 1/1 win the windows rest on limesto çade. Instead of a cornice ar	Roof shape: Roof material: Foundation: shed-roofed porch at the right bay. The ndows; these and the 1/1 window over one sill courses. The lower sill course	Limestone ne transomed front door is new. At the r the porch appear to be aluminum. At
c. 1896 Type/Use: Structure: Stories: This two-ba left side of both stories red brick fa	ATA ST single dwelling Brick 2 ay house has a narrow brick both stories are wide 1/1 win the windows rest on limester çade. Instead of a cornice an t walls.	Roof shape: Roof material: Foundation: shed-roofed porch at the right bay. The ndows; these and the 1/1 window over one sill courses. The lower sill course	Limestone he transomed front door is new. At the r the porch appear to be aluminum. At separates the tan brick base from the
c. 1896 Type/Use: Structure: Stories: This two-ba left side of both stories red brick fa side parape 4340 JUNI 1892 Type/Use:	ATA ST single dwelling Brick 2 ay house has a narrow brick both stories are wide 1/1 win the windows rest on limester çade. Instead of a cornice an t walls.	Roof shape: Roof material: Foundation: shed-roofed porch at the right bay. Th ndows; these and the 1/1 window over one sill courses. The lower sill course and parapet, the house has a sloped from	Limestone he transomed front door is new. At the r the porch appear to be aluminum. At separates the tan brick base from the
c. 1896 Type/Use: Structure: Stories: This two-ba left side of both stories red brick fa side parape 4340 JUNI 1892 Type/Use:	ATA ST single dwelling Brick 2 ay house has a narrow brick both stories are wide 1/1 win the windows rest on limeste çade. Instead of a cornice an t walls. ATA ST	Roof shape: Roof material: Foundation: shed-roofed porch at the right bay. Th ndows; these and the 1/1 window over one sill courses. The lower sill course and parapet, the house has a sloped from 1C/0NC	Limestone ne transomed front door is new. At the r the porch appear to be aluminum. At separates the tan brick base from the nt roof and gutter, all held between two
c. 1896 Type/Use: Structure: Stories: This two-ba left side of both stories red brick fa side parape 4340 JUNI	ATA ST single dwelling Brick 2 by house has a narrow brick both stories are wide 1/1 win the windows rest on limeste çade. Instead of a cornice an t walls. ATA ST Single dwelling	Roof shape: Roof material: Foundation: shed-roofed porch at the right bay. The ndows; these and the 1/1 window over one sill courses. The lower sill course and parapet, the house has a sloped from 1C/0NC Roof shape:	Limestone he transomed front door is new. At the r the porch appear to be aluminum. At separates the tan brick base from the ht roof and gutter, all held between two

4344 JUNIATA ST 1892		1C/1NC	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
		1	1

This house is a single story at the façade, with an almost-vertical roof at the second story giving the appearance of a single-story mansarded house. Side elevations are brick to the top of the second story. The shed-roofed side porch at the left elevation has a new structure and base. The two windows at the first story and the two in the second story dormers are replacements. A cornice of pressed and corbelled brick sets the façade "roof" from the first story. Outbuilding: This noncontributing gabled frame carport has vinyl siding at its face.

National Register of Historic Places Continuation Sheet

4346 JUNI 1896	ATA ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
porch at the left bay) are	left is a new frame construction wi	th no roof. The four façade of two windows at the second	rnbuckles for structural support. The from openings (including the entryway at the l story and the one at the first story's right aced.
4348-50 JU 1913	INIATA ST	1C/0NC	
	hitect: Degenhardt, Anton		
	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories: This four-fa Cecilia Hist district and façade, labe brown brick	coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen c. The building bears the type's halln	in the City of St. Louis. The rest of the city. White ename r patterns at the parapet. Abo mark split metal cornice (two	Limestone who defined the character of the St. se buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The
Stories: This four-fa Cecilia Hist district and façade, labe brown brich four front d side of the j	umily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen a. The building bears the type's halln oors are paired under a single wide borch is a single wide, original 3/1 w	of a small group of builders we in the City of St. Louis. The rest of the city. White ename r patterns at the parapet. About mark split metal cornice (two gabled hood supported on the window. At the second story	who defined the character of the St. se buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR	umily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and header c. The building bears the type's hall oors are paired under a single wide	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. Abor mark split metal cornice (two gabled hood supported on the support of the suppo	who defined the character of the St. se buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905	unily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen the building bears the type's hall oors are paired under a single wide porch is a single wide, original 3/1 w GAN FORD RD	of a small group of builders we in the City of St. Louis. The rest of the city. White ename r patterns at the parapet. About mark split metal cornice (two gabled hood supported on the window. At the second story	who defined the character of the St. se buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder:	umily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen t. The building bears the type's halln oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J.	of a small group of builders we in the City of St. Louis. The rest of the city. White ename r patterns at the parapet. About mark split metal cornice (two gabled hood supported on the window. At the second story	who defined the character of the St. se buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use:	unily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen the building bears the type's hall oors are paired under a single wide porch is a single wide, original 3/1 w GAN FORD RD	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. About the second supported on the vindow. At the second story 1C/0NC	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The pree overscaled wood brackets. To either there are four 3/1 windows.
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR	umily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen t. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. About the second supported on the window. At the second story 1C/0NC Roof shape:	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The pree overscaled wood brackets. To either there are four 3/1 windows.
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use: Structure: Stories: The two-fan	umily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen c. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats Brick 2	of a small group of builders with the City of St. Louis. The rest of the city. White enamore rest of the city. White enamerer patterns at the parapet. Abornark split metal cornice (two gabled hood supported on the window. At the second story 1C/0NC Roof shape: Roof shape: Roof material: Foundation: by façade. Two replacement	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either there are four 3/1 windows. Flat Limestone (painted) front doors are at the left bay at a new
Stories: This four-fa Cecilia Hisi district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use: Structure: Stories: The two-fau frame porch 3116-8 MC 1925	mily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen a. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats Brick 2 nily building has a red brick two-ba a. The three façade window opening PRGAN FORD RD	of a small group of builders with the City of St. Louis. The rest of the city. White enamore rest of the city. White enamerer patterns at the parapet. Abornark split metal cornice (two gabled hood supported on the window. At the second story 1C/0NC Roof shape: Roof shape: Roof material: Foundation: by façade. Two replacement	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either there are four 3/1 windows. Flat Limestone (painted) front doors are at the left bay at a new
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use: Structure: Stories: The two-fau frame porch 3116-8 MC 1925 Builder: La	mily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen t. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats Brick 2 nily building has a red brick two-ba h. The three façade window opening PRGAN FORD RD ndis, H.	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. Abornark split metal cornice (two gabled hood supported on the window. At the second story 1C/0NC Roof shape: Roof shape: Roof material: Foundation: By façade. Two replacement the shave new windows within 1C/0NC	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The pree overscaled wood brackets. To either there are four 3/1 windows. Flat Limestone (painted) front doors are at the left bay at a new a. There is a sloped front roof.
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use: Structure: Stories: The two-fat frame porch 3116-8 MC 1925 Builder: La Type/Use:	mily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen a. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats Brick 2 mily building has a red brick two-ba h. The three façade window opening PRGAN FORD RD ndis, H. Two-part commercial block	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. Abornark split metal cornice (two gabled hood supported on the window. At the second story 1C/0NC Roof shape: Roof shape: Roof material: Foundation: by façade. Two replacement is have new windows within 1C/0NC Roof shape:	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either there are four 3/1 windows. Flat Limestone (painted) front doors are at the left bay at a new
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use: Structure: Stories: The two-fau frame porch 3116-8 MC 1925 Builder: La Type/Use: Structure:	mily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen c. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats Brick 2 mily building has a red brick two-ba h. The three façade window opening PRGAN FORD RD ndis, H. Two-part commercial block Brick	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. Abornark split metal cornice (two gabled hood supported on the window. At the second story 1C/0NC Roof shape: Roof shape: Roof material: Foundation: by façade. Two replacement for have new windows within 1C/0NC Roof shape: Roof material:	who defined the character of the St. se buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The mee overscaled wood brackets. To either there are four 3/1 windows. Flat Limestone (painted) front doors are at the left bay at a new there is a sloped front roof. Flat
Stories: This four-fa Cecilia Hist district and façade, labe brown brick four front d side of the p 3111 MOR 1905 Builder: Type/Use: Structure: Stories: The two-faa frame porch 3116-8 MC 1925 Builder: La Type/Use: Structure: Stories:	mily building bears the hallmarks of coric District just a few miles south a uncommon throughout most of the el courses at both stories, and headen a. The building bears the type's hall oors are paired under a single wide borch is a single wide, original 3/1 w GAN FORD RD Crabb, T. J. Two-family flats Brick 2 mily building has a red brick two-ba h. The three façade window opening PRGAN FORD RD ndis, H. Two-part commercial block Brick 2	of a small group of builders with the City of St. Louis. The rest of the city. White enamer patterns at the parapet. Abornark split metal cornice (two gabled hood supported on the window. At the second story 1C/0NC Roof shape: Roof shape: Roof material: Foundation: by façade. Two replacement shave new windows within 1C/0NC Roof shape: Roof shape: shave new mindows within 1C/0NC	who defined the character of the St. see buildings are ubiquitous within that eled brick is used to form the base of the ove the first floor sill course, the façade is o sides connected by a center peak). The pree overscaled wood brackets. To either there are four 3/1 windows. Flat Limestone (painted) front doors are at the left bay at a new a. There is a sloped front roof.

triple sets at the outer bays and a single sash window at the center. All are on stone sills with soldier brick lintels. There is a terra cotta cornice and a center step at the parapet wall. At the alley (the north side of the building), the back half of the side elevation has wide hinged (garage-style) wood doors.

3119 MORGAN FORD RD

1962 (assessor's date)

National Register of Historic Places Continuation Sheet

ction <u>7</u> Pa	ane 222 St. Louis Inde	ependent City], Missouri	
<u>, , , , , , , , , , , , , , , , , , , </u>		pendent Oityj, Missouri	
Type/Use:	Multiple dwelling: 12 units	Roof shape:	Flat
Structure:	concrete block	Roof material:	
Stories:	2	Foundation:	concrete
	t building has a 5-bay symmetrical brid		
	ows to either side. The building is cons		
3123 MOR	GAN FORD RD	1C/0NC	
1895		10,0110	
Architect:	Ranken, J. C. (original dwelling)		
Builder:	King, Jno. S. (original dwelling)		
Type/Use:	One-part commercial block	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
	-		bry 1895 house. The storefront is built up
			ransomed windows. The brick front wal
		inter between two sets of th	ransomed windows. The blick from war
nas a parape	et with end steps and a center peak.		
3125 MOR 1892	GAN FORD RD	1C/0NC	
Builder:	Hermann, Frank		
Type/Use:	Single dwelling	Roof shape:	Flat/mansard
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This house	could be considered a single-story fact	ade with a full-story mans	ard roof with three gabled dormers. Side
	re full two stories in brick. The front d		
21 27 MOD	GAN FORD RD	1C/0NC	
1913	GAN FORD RD	IC/ONC	
	hitaati Daganhandt Thaa		
	chitect: Degenhardt, Theo.	Deefeleer	
Type/Use:	Two-family flats	Roof shape:	Flat
Structure:	brick	Roof material:	T.
	2	Foundation:	Limestone
			ront doors are at a flat-roofed porch at
This two-st	cancon window is shows the name whi	ch has no balcony railing.	At the left bay the windows are wider:
This two-storight. A Jef			1. 1. 1. 1. 1. 1.
This two-storight. A Jeftround-archeorem	ed opening at the first story on a limest		white brick is used sparsely in patterns
This two-storight. A Jeftround-archeorem			white brick is used sparsely in patterns
This two-storight. A Jeff round-arche at the cornio	ed opening at the first story on a limest		white brick is used sparsely in patterns
This two-storight. A Jeff round-arche at the cornio	ed opening at the first story on a limest ce and parapet.	one sill course. Enameled	white brick is used sparsely in patterns
This two-storight. A Jeff round-arche at the cornice 3128 MOR 1922	ed opening at the first story on a limest ce and parapet. GAN FORD RD	one sill course. Enameled	
This two-sta right. A Jeff round-arche at the cornic 3128 MOR 1922 Type/Use:	ed opening at the first story on a limest ce and parapet. GAN FORD RD Two-part commercial block	one sill course. Enameled 1C/0NC Roof shape:	Complex
right. A Jeff round-arche at the cornic 3128 MOR	ed opening at the first story on a limest ce and parapet. GAN FORD RD	one sill course. Enameled	

and Hartford. The first floor is built out a wythe from the second story wall plane with a red brick veneer that squares the corner. A five-sided dormer faces the corner; its sides retain original slate. Other original features at the front building include copper guttering, second-story sill course and original windows. A single-story brick addition to the east has two doors with bracketed gabled hoods at individual stoops facing Hartford. Attached at the east end of the lot is a parged frame and brick garage (noted as a tin shop if this is the same building from the 1903 Sanborn). The middle section of the building is completely burned out except for the exterior wall, and there is substantial structural damage at the front building.

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	Oak Hill Historic	District		
Section 7 Page 223	St. Louis [Indepe	endent City], Missou	ri	
3129 MORGAN FORD RD 1907		1C/0NC		
Builder: Grone, L. H.				
Architect: Janssen, E. C.				
Type/Use: Corner-entrance com	mercial	Roof shape:	Flat	
Structure: Brick		Roof material:		
Stories: 2		Foundation:	Limestone	
This two-story commercial/resider at the side elevation and second st center bay has a segmental arched original segmental arched transom	ory. The Morgan I opening to the ori	Ford elevation can b ginal door to the up	e viewed as three bays wi stairs units. Above the do	de. The narrow or is an eight-light
been filed in with wood and stucce				
is unknown; these 1/1 windows ar			•	•
original 1/1 windows. Marking the	· ·			22
tower by recessing every fifth cou				
center arch. The corner storefront	itself is bricked in	. The limestone four	ndation is only visible at t	he rear elevation.
3130 MORGAN FORD RD 1908		1C/1NC		
Type/Use: Two-part commercia	l block	Roof shape:	Flat	

Stories: 2 Foundation: This two-story brick building has an incompatible rebuilt storefront at the first story only. Above a metal molding, the second story has three replacement 1/1 windows on stone sills. The cornice is metal. The front parapet wall has a rounded center. The facade is painted.

Roof material:

Outbuilding: This gabled frame garage has pressed wood siding is considered noncontributing.

3132 MOR	GAN FORD RD	1C/1NC	
1923			
Type/Use:	Two-part commercial block	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
The first story of this two-story brick building is a projecting brick storefront that appears			

The first story of this two-story brick building is a projecting brick storefront that appears to be of the same dark brick as the second story. Its roof serves as a balcony; the second story has a centered door, apparently original, with a narrow wood 1/1 window to either side. Above the door is a basket-weave brick course topped by a stepped parapet wall with metal coping. The storefront itself has been altered with an incompatible stucco-like covering. Outbuilding: This gabled frame garage has vinyl siding and is considered noncontributing.

1C/1NC

3133 MORGAN FORD RD

Brick

Structure:

Type/Use:	One-part commercial block	Roof shape:	Flat
Structure:		Roof material:	
Stories:	1	Foundation:	Limestone

This commercial storefront is built right up to the sidewalk and seems to be connected to the house at 3135 Morgan Ford, although they are on separate lots. The storefront is framed by an enameled white brick façade with simple geometric patterns of dark green enameled brick in stacked stretcher columns and a soldier course of the storefront opening. The storefront itself is new but compatible, with two large windows to either side of the door and five large operable transom windows above. Four steps in the terra cotta coped parapet wall accentuate the brick designs in the façade. Side elevations are red brick.

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Ction <u>7</u> Pa Outbuildin	ge <u>224</u> St. Louis [Indep		
Outbuildin		endent City], Missouri	
Outounum	g: There is a noncontributing vinyl-sid	ed garage with a flat roof.	
3135 MOR 1894	GAN FORD RD	1C/0NC	
Type/Use: Structure:	Single dwelling Brick	Roof shape: Roof material:	Flat
connected to 1/1 windows is lighter bri is an enclose	1 ouse is set back from the street. The con o the right end of the façade. The red bri s, which are obscured by fiberglass awn ck, with five courses of darker brick bet ed shed porch (with modern horizontal s	ck front wall has a dark bric ings. A painted stone sill co tween it and the red façade.	k raised label course over the two urse is under the windows. The base Set back at the left (south) elevation
3136 MOR	wood cornice. GAN FORD RD	1C/0NC	
1924 Type/Use:	Garage	Roof shape:	Flat
Structure:	Steel and reinforced concrete frame	Roof material:	1 Iut
Stories:	1	Foundation:	
for "out" and	a center step at the garage side with the d "in" signs over the left and right mode ge doors is now sided with a center mod vindows.	rn overhead doors at either o	end of the garage. The wall between
3137 MOR 1916	GAN FORD RD	1C/0NC	
Type/Use: Structure: Stories:	Two-part commercial block Brick 2	Roof shape: Roof material: Foundation:	Flat
The façade of over each store of the first store of	of this two-story building is speckled broory. The storefront is rebuilt in a compatory is the door to the stairs. At the second end blocks and terra cotta coping. The store states are stored blocks and terra cotta coping.	own brick. Highlights in ena tible manner after years of i ond story are three 3/1 wood	nappropriate infill. At the right side windows. At the parapet wall are a
1 /	GAN FORD RD	0C/1NC	
•			
3141 MOR(1977 Type/Use: Structure:	Single dwelling: compact modern Brick	Roof shape: Roof material: Foundation:	Front gable Composition shingle
3141 MOR(1977 Type/Use: Structure: Stories:	Single dwelling: compact modern Brick 1 m the street, this brick veneered modern	Roof material: Foundation:	Composition shingle Concrete

3144 MOKGAN FORD RD		2C/UNC	2C/0NC	
1901				
Type/Use:	Two-part commercial block	Roof shape:	deck	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 225	St. Louis [Independent City], Missouri

This building shares its side wall with the garage building to the north. The façade is built up to the sidewalk. The façade is brown brick, while the side elevations are common red brick. The first-story storefront is the subject of an incompatible alteration. The second story retains three original 1/1 windows. The front volume of the building has a short mansard or deck roof, hipped on four sides to a center platform. A dormer faces the street.

Outbuilding: This contributing brick and corrugated metal warehouse building is attached to the large garage building at 3136 Morgan Ford.

3145 MORGAN FORD RD 1979	0C/1NC		
Type/Use: Single dwelling: split level Structure: Stories: 1.5 Set back from the street, this rare example of an urb from the City Assessor's database. The front elevation			
3146 MORGAN FORD RD 1895	1C/0NC		
Type/Use: Single dwelling: 1-story parapet front	Roof shape:	Flat	
Structure: Brick	Roof material:		
Stories: 1	Foundation:	Limestone	
This single-story brick house is set back from the sidewalk. The façade is brown brick; side elevations are common red brick. It appears that there was original a full-width porch; the door (a replacement) is at the left bay, now accessed from a concrete stoop. The window at the right bay is a short replacement in a tall segmental arched opening that is partially filled in. Molded and corbelled brick forms a cornice. The front parapet wall has a center step and clay tile coping.			
3147 MORGAN FORD RD	0C/1NC		

c. 1960			
Type/Use:	Multiple dwelling (five units)	Roof shape:	hip
Structure:	Concrete block	Roof material:	composition shingle
Stories:	1	Foundation:	
This laws he	at a la company and the still discussion and a state of the still discussion o	he side (secule) suith indivi	deal and to fasting and and a mut

This long brick-veneered building is oriented to the side (south), with individual units facing out onto a private lawn. The building is noncontributing due to its age and style.

3148 MOR	GAN FORD RD	1C/0NC	
1895			
Type/Use:	Two-part commercial block	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
TTI	and 1. (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1. 11 771	1

This two-story brick building is built up to the sidewalk. The commercial first story has an inset front door centered between store windows; at the left side of the storefront a separate door accesses the stairs to the second story. Black tile and Vitrolite-like opaque glass frame the first story. At the second story, a two-sided projecting bay over the store entrance has a steep pyramidal roof. To the left is a segmental arched window opening with original eyebrow and 1/1 window. The cornice is wood; there is a slight front roof sloping forward between side parapet walls.

3150 MORGAN FORD RD		1C/1NC	1C/1NC		
1901					
Type/Use:	Single dwelling	Roof shape:	Complex		
Structure:	Brick	Roof material:	Composition shingle		
Stories:	2	Foundation:	Limestone		

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	Oak Hill Historic District
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Style: Queen Anne

This red brick Queen Anne house has two façade bays. The left bay is side gabled; the roof descends over the singlestory porch, where it is supported by wood columns on low brick walls. A new front door is under the intact transom. At the right bay is a projecting gabled bay with eave returns and other original trim. Below the first-story limestone sill course, the base of the house is brown brick. Windows are wood 1/1 and 2/2 windows. A later (but pre-1903) single-story brick addition to the south has a flat roof with clay tile coping. A large area behind the house is fenced off with high plywood.

Outbuilding: A noncontributing gabled asbestos-shingled garage is at the alley.

3151 MORG.	AN FORD RD (Photo #24, right)	1C/0NC	
Type/Use:	One-part commercial block	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This single st	one rad brick building appears to be an	onnov to the corner building	at 2152 Morgon Ford The righ

This single-story red brick building appears to be an annex to the corner building at 3153 Morgan Ford. The right bay is an added garage bay. The storefront is redone.

Outbuilding: (The large outbuilding is on a separate lot and is described at 4311 Juniata)

3153 MOR 1901	GAN FORD RD (Photo #24, left)	1C/0NC	
Builder:	Detjen, Hy.		
Type/Use:	Corner Entrance Commercial	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This handso	me commercial building retains a corne	r entrance behind a cast iron	corner column The storefront

This handsome commercial building retains a corner entrance behind a cast iron corner column. The storefront windows facing Morgan Ford are rebuilt compatibly. A metal cornice tops the first-story storefront. The four replacement 1/1 windows at the second story have a brick label course and rest on a limestone sill course. At the left side of the Morgan Ford elevation, a foliated terra cotta vertical panel is underneath a corbelled-out square tower that rises a few feet above the parapet and flat roof. The tower has a new pyramidal roof with a squarish finial.

3157 MOR	GAN FORD RD	0C/1NC	
c.1903			
Type/Use:	Altered commercial	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1		

This building's most noteworthy characteristics are its full imitation stone veneer and reconfigured glass block window facing Morgan Ford. The cutaway corner entrance implies an interesting past that is no longer communicated by the building's exterior. The footprint matches that of the two-story frame building on the 1903 Sanborn map, which was a single-story building by 1951.

3160 MOR 1977	GAN FORD RD	0C/1NC		
Stories:	Concrete block 1 odern 7-11 store.	Roof shape: Roof material: Foundation:	Flat	
3161-7 MO 1928	RGAN FORD RD	0C/3NC		
Type/Use: Structure:	One-part commercial block brick	Roof shape: Roof material:		flat

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ection <u>7</u> Pa		ill Historic District uis [Independent City], Missouri	
obliterated users obliterated users of the store of the s	under a full-width stucco appli evel, the brick wall and steeped	Foundation: nts facing Morgan Ford Road. Trace cation that precludes consideration as l peaked parapet wall with terra cotta gabled garages appear to be new.	s a contributing building. Above the
3169 MOR	GAN FORD RD	1C/0NC	
Type/Use: Structure: Stories:	Two-part commercial block Brick 2	Roof shape: Roof material: Foundation:	Flat
the right, an limestone si	d the door to the second story	mpatibly rebuilt storefront at the first is at the left. A single window and a k is used as a lintel course and spars	triple set are at the second story on a
3171 MOR Type/Use: Structure: Stories:	GAN FORD RD One-part commercial block Brick 1	1C/0NC Roof shape: Roof material: Foundation:	Flat
		has a transomed display window; the brick, the parapet wall is flat.	door is recessed at the right. Above a
3172 MOR 1984	GAN FORD RD	0C/1NC	
Type/Use: Structure:	Car wash Concrete block	Roof shape: Roof material:	Flat
Stories: This is a mo	1 odern multibay self-service car	Foundation: wash.	
3173 MOR 1904	GAN FORD RD	1C/0NC	
Type/Use: Structure: Stories:	Two-part commercial block brick 2	Roof shape: Roof material: Foundation:	Flat
The first sto although a s	ry of this red brick building has sense of the divisions is retained	as been altered with paneling over the d with recessed openings. Above the	
3177 MOR 1938	GAN FORD RD	1C/0NC	
T (T T	T-111	D (1	

Stories:1Foundation:ConcreteThis five-sided red brick building has three service bays facing Connecticut Street (south), and office window facing
Morgan Ford Road (east), and a wall cutting diagonally between the two, facing the intersection, with the main
office door and a wide window to either side. This bay has a shallow peak centering the parapet wall.

Roof shape:

Roof material:

Flat

3181-3 MORGAN FORD RD (Photo #36, right) 1C/0NC

Filling station

Brick

Type/Use:

Structure:

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ection <u>7</u> Pa		ll Historic District iis [Independent City], Missouri	
1894			
Type/Use:	Two-part commercial bloc	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	3	Foundation:	Limestone
This comme	ercial building has two storef	nts: one at both the three-story section	on at the corner (north) and another on
the other sic	le of the front door at the two	tory section, left (south). The first st	tory has been reconfigured to combine
the commer	cial space, which is now acc	sed through a single central door. The	ne two new storefronts are inspired by
historic exa	mples with bulkhead, windo	, and transoms. A secondary entranc	ce to the first story is at the right
elevation at	the front of the building, app	ently filling in a side window of the	e right storefront. At the second story,
the three wi	ndows at the two-story section	at the left are round-arched and hav	e a pressed brick course following the
extrados of	the arches. At the right, the t	ee second story windows have segm	ental heads. At the third story, the
	we are round arched as at th	econd story of the left bay. Both side	es have a corbelled brick cornice and
three windo	ws are round-arched as at th		tes have a condened blick connect and

3182-4 MO	RGAN FORD RD (Photo #35, left)	1C/0NC	
1898/1927	7		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	

This parcel includes two historic storefront buildings now combined to function as a single building. At the north, the corner building is two stories, brick, painted, with a corner pyramidal tower. The storefront windows are rebuilt compatibly, although the actual corner entrance is now finished as a window rather than a door. Next to it (formerly 3184) is a single-story brick building with a wide set of six windows and a stepped parapet wall with terra cotta coping. The main entrance is on the side elevation at the ample parking lot.

3186-94 MORGAN FORD RD (Photo #25, center) 0C/1NC

1955			
Type/Use:	Commercial	Roof shape:	Flat
Structure:		Roof material:	
Stories:	1	Foundation:	
This noncor	tributing midcentury bu	ilding was built to wran around the corner c	ommercial and resident

This noncontributing midcentury building was built to wrap around the corner commercial and residential building at 3196-98 Morgan Ford; Sanborn maps from the 1960s indicate they are two separate (but connected) buildings at that time. A new addition at the back end of the lot to the north creates an L-shaped set of storefronts facing an asphalt parking lot.

3187 MORGAN FORD RD (Photo #36, left)

c. 1900		1C/0NC	
Type/Use:	Two-part commercial block	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
This two-sto	ry brick building retains a traditional s	torefront at the first story: its	front door is recess

This two-story brick building retains a traditional storefront at the first story; its front door is recessed with windows to either side and four transom windows above. At the right a single door with tall transom leads to the second story. Above a metal cornice the second story has three 1/1 windows. The façade is painted.

3189 MOR	GAN FORD RD	1C/0NC	
1903			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This two-fa	mily two-bay brick building has a hip-ro	ofed brick porch at right. The	e façade is red brick; its base is tan

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	Oak Hill Historic District
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brick below a first-story sill course. Over the front door is a 1/1 window; wider 1/1 windows are at the first and second story of the left bay. The two front doors are replacements. The parapet wall has a center step and end blocks.

3195 MORGAN FORD RD		1C/0NC	1C/0NC	
1904				
Type/Use:	Two-part commercial block	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	

This two-story brick building has a traditional storefront at the first story; its front door is recessed at the left side of the façade with two store windows to the right and four transom windows above. At the right a single door behind a round-arched opening leads to the second story. Above a metal cornice the second story has three vinyl windows on a common stone sill course. Pressed brick is used as a label course and in a frieze under the metal cornice.

3196-98 MORGAN FORD RD (Photo #35, right) 1C/0NC

1897			
Type/Use:	Corner-entrance commercial	Roof shape:	Mansard/flat
Structure:	Brick	Roof material:	Slate/unknown
Stories:	2.5	Foundation:	

This red brick commercial building has a projecting round corner tower that begins at the second story and is crowned with a conical roof. At the Morgan Ford elevation the third story is a slate mansard-style roof with a threebay dormer. At the second story and the third (at the tower) there are limestone sill courses. Facing Morgan Ford the second story has a wide center round-arched window with two 1/1 windows on either side. The first story's storefronts are blocked in. The south elevation is a full three stories.

3199 MORGAN FORD RD 1963		0C/1NC	
21	Apartment building	Roof shape:	Flat
Stories:	2	Foundation:	Concrete

Style: Modern movements

This Modern building has a symmetrical façade with a central two-story glass entrance; the façade design places vertical window bays with blonde brick spandrels between red brick piers. The building is noncontributing due to its date and style.

0C/2NC	
Roof shape:	Flat
Roof material:	
Foundation:	Concrete
f the only frame commerc	ial buildings in the district. The wide
	Roof shape: Roof material: Foundation:

This unassuming reclad lawnmower store is one of the only frame commercial buildings in the district. The wide siding, modern windows flanking a modern door, and composition shingle pent roof prevent the building from conveying its historic significance.

Outbuilding: The garage facing Wyoming has no historic features.

3201-7 MORGAN FORD RD		1C/1NC	
1897			
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	3	Foundation:	Limestone
This three-s	tory brick building has a cutaway corner	facing the intersection of M	lorgan Ford and Wyoming, and two

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storefront bays facing Morgan Ford. The bays are still separated by brick piers and topped by an embellished Ibeam, but the bays themselves are filled in with pressed wood and a metal door (right) or horizontal windows (left bays). Below the second-story sill course, the corner bay is slightly corbelled out. Window openings at the façade are square-headed at the second story and round-arched at the third. The cornice retains corbelling and decorative pressed brick. The windows at the right elevation are in segmental arched openings. All of the windows are replacements, and the brick is painted.

Ancillary building: A noncontributing concrete block single-story warehouse from 1958 is behind the primary building.

3202-4 MORGAN FORD RD		1C/0NC	
1925			
Type/Use:	One-part commercial block	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
This three-b	ay commercial building retains its st	orefront bays, but the transo	om (and doors of the two ou

This three-bay commercial building retains its storefront bays, but the transom (and doors of the two outer bays) are covered with pressed wood paneling, and bulkheads are reclad with imitation stone veneer. The four dark red brick piers that define the three storefront spaces each have a stucco panel outlined in enameled green brick. Between side parapet walls, the entire length of the building retains its green ceramic French tile front roof, behind which the main roof is flat.

3209-11 MORGAN FORD RD 1897		1C/0NC		
Builder:	Detjen, H.			
Type/Use:	Four-family flat	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	

This handsome four-family brick building divides into three façade bays. The center bay projects slightly. Two sets of steps lead to the two recessed porches, located behind round-arched openings. Two replacement front doors are at each. The base of the facade is dressed limestone. The outer bays have two round-arched windows at each story, and two more are above the front doors. Façade windows are original. The dentilled cornice is above a rope molding course; the front parapet wall is flat. This building is painted.

3208-10 M 1908	ORGAN FORD RD	1C/0NC	
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
The three-ba	ay brick building at 3208-10 Morgan For	d has been split into two leg	al parcels. The symmetrical three
brick façade	e is red, with a brown brick base below th	e first-story sill course. At the	he center of the façade is a round-
arched open	ing to a recessed porch with two replace	ment doors. Façade windows	s are replacements: four 1/1
windows at	the second story, and two wider 1/1 wind	lows at the first. Above a co	rbelled brick cornice, the parapet
wall has a c	enter peak and end blocks.		
3214 MOR	GAN FORD RD	1C/0NC	
1907			
Type/Use:	Two-family flat converted to 1- family	Roof shape:	Flat
Structure:	Brick	Roof material:	

 Stories:
 2
 Foundation:
 Limestone

 This red brick former two-family building has evenly spaced three façade bays.
 The front door fills in the roundarched opening at the first story's left bay.
 The segmental arched window openings – two at the first story and three

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ection <u>7</u> Pa		Dak Hill Historic Dis St. Louis [Indepenc		uri
	d – are set on painted sto orbelled brick cornice, th			ent vinyl windows. Above a strongly and end blocks.
	GAN FORD RD	0	C/1NC	
Type/Use:	ssor's date) Apartment building	D	loof shape:	
Structure:	Concrete block		Roof material:	
Structure. Stories:	2		Soundation:	Concrete
	-			ade is similar to a traditional walkup building,
				each story are horizontal sliders with built-in
				database indicates it is an eight-unit
	nis building is noncontrib			
3222 MOR	GAN FORD RD	0	C/1NC	
	ssor's date)	0	ernve	
Type/Use:	Gas station	F	Roof shape:	Gable
Stories:	1		oundation:	Concrete
This former	Modern gas station has l	been repurposed as	an Imo's Pizza	shop. It is set back far on its lot behind a
				cance of the historic district due to its age and
3223 MOR 1905	GAN FORD RD	1	C/0NC	
Builder:	Schake, L.P.			
Architect:	Rottler, L.			
Type/Use:	Two-part commercial b	lock F	loof shape:	Flat
Structure:	Brick	F	Roof material:	
Stories:	2	F	oundation:	Not visible
The first sto	ory is transformed with a	new door, painted	veneer, small vi	nyl windows, a pent roof, and a single-story
				original brick surface, four segmental arched
window ope	enings, corbelled brick co	rnice and parapet	wall.	
3227 - 29 N 1937	IORGAN FORD RD	1	C/0NC	
Type/Use:	One-part commercial b	lock F	loof shape:	Flat
Structure:	brick		loof material:	
Stories:	1	F	oundation:	

The 1951 Sanborn map indicates that this single-story building has a concrete floor and iron columns. The façade has wide metal-framed store windows and a center entrance. Above and between the three bays is a strip of maroon vitrolite (added by the current owners); above this, a soldier course of variegated tan brick sets off the parapet wall. Courses of dark raised stretchers at every fourth course add a Moderne touch, as do the shallow steps of the parapet wall.

3231-3 MORGAN FORD RD		1C/0NC	1C/0NC			
c.1890						
Type/Use:	Four-family flat		Roof shape:		Flat	
Structure:	Brick		Roof material:			
Stories:	3		Foundation:			
	1 1 11 11 1 1	с с		11		

This red brick building is shown as a four-family building on maps and in the assessor's database, but there are only two individual front doors. If the façade is divided into four bays, the two doors are up steps at the outer bays of the

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first story and two segmental arched window openings are at the inner bays. The front doors are both new. At the second story at all four bays are segmental arched openings. Pressed brick forms label courses at both stories. The third story is a steep-pitched sloped roof between two side parapet walls.(not a true mansard but often referred to as one). There are two small hipped dormers.

3235-7 MO	RGAN FORD RD	1C/1NC	
c. 1869 (a	ssessor's date)		
Type/Use:	Two-part commercial block	Roof shape:	Pyramidal
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	1 0
This and hai	ale havilding in an an a that all deat in th	a mainly be all and an and an	an the Commutan & Dury silver of

This red brick building is among the oldest in the neighborhood, appearing on the Compton & Dry view published in 1876. The front (original) section has a pyramidal roof. The first story has two reconfigured storefronts; the firststory brick is painted blue and the original iron columns and I-beams are intact. At the unpainted second story, four windows in segmental arched openings rest on stone sills. A slight corbelled cornice is under the eaveless roof. The roof shown on Compton & Dry is flat.

Outbuilding: There is a noncontributing vinyl-sided garage.

3238-40 MORGAN FORD RD		0C/1NC	
1965			
Type/Use:	Multiple dwelling: Apartments	Roof shape:	Flat
Stories:	2	Foundation:	Concrete
The 1965 Modern Movements apartment building has a red brick exterior. It is noncontributing due to age and style.			

3241-3 MORGAN FORD RD		1C/1NC	
1892			
Type/Use:	2 townhouses (original); four-family	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	3	Foundation:	Limestone

Sanborn map indicate that this building was two townhouses in 1903, converted to flats by 1951. The four-bay red brick façade has a limestone base. The front doors are at recessed entrances at the center bays of the first story. Windows are in segmental arched openings at the left and right bay of the first story and all four bays of the second story. Pressed brick forms sill courses and is used at the cornice. The third story is a steep-pitched mansard-style roof at the façade, held between side parapet walls. Two dormers face the street.

Outbuilding: A wide garage has a concrete brick structure and hipped roof and is noncontributing due to age.

3242 MORGAN FORD RD			
Single dwelling: shotgun	Roof shape:	Flat	
Brick	Roof material:		
1	Foundation:		
This is one of four brick shotgun houses constructed from the same permit in 1921. Their common distinctive			
	Single dwelling: shotgun Brick 1	Single dwelling: shotgunRoof shape:BrickRoof material:1Foundation:	

characteristic is a false-front gable, complete with front and side eaves (for the few feet it extends back in front of the flat roof). The front stoop and door are at the right, and the façade 1/1 windows are at the left.

3244 MORGAN FORD RD (Photo #49, fifth from right) 1C/1NC				
1921				
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	1	Foundation:		
This is one of four brick shotgun houses (3244-52 Morgan Ford) constructed from the same permit in 1921. Their				

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common distinctive characteristic is a false-front gable, complete with front and side eaves (for the few feet it extends back in front of the flat roof). The front stoop and door are at the right, and the façade 1/1 windows are at the left. The stoop is painted cast stone. Both façade openings have metal awnings. Outbuilding: A gabled garage has vinyl siding and is noncontributing.

3247 MORGAN FORD RD 1901	1C/0NC	
Builder/Architect: Detjen, H. Type/Use: Two-family flat Structure: Brick Stories: 2 This two-family red brick building (originally a sing although the roof is flat. The two front doors are at sill courses are at both stories. The base of the façad	the right bay at a shed-roofed	proportions of a foursquare,
3248 MORGAN FORD RD (Photo #49, fourth fro 1921	m right) 1C/0NC	
Type/Use:Single dwelling: shotgunStructure:BrickStories:1This is one of four brick shotgun houses (3244-52 Mcommon distinctive characteristic is a false-front ga	ble, complete with front and	side eaves (for the few feet it
extends back in front of the flat roof). The front stoe left. This house retains its brick stoop.	op and door are at the right, a	nd the façade 1/1 windows at the
3251 MORGAN FORD RD 1909	1C/0NC	
Builder: Stohlmann, Aug. Type/Use: Two-family flat	Roof shape:	Flat
Structure: brick Stories: 2	Roof material: Foundation:	Limestone
Structure: brick	Foundation: ck façade above a brown bric orts. The two transomed doo	k base. The front porch at the right
Structure: brick Stories: 2 This is a two-bay, two-story building with a red brid has the original hipped roof structure on metal supp vinyl façade windows. The parapet wall has end blo 3252 MORGAN FORD RD (Photo #49, third from	Foundation: ck façade above a brown bric orts. The two transomed doo ocks.	k base. The front porch at the right
Structure: brick Stories: 2 This is a two-bay, two-story building with a red brid has the original hipped roof structure on metal supp vinyl façade windows. The parapet wall has end blo	Foundation: ck façade above a brown bric orts. The two transomed doo ocks.	k base. The front porch at the right
Structure:brickStories:2This is a two-bay, two-story building with a red bridhas the original hipped roof structure on metal suppvinyl façade windows.The parapet wall has end blo3252 MORGAN FORD RD (Photo #49, third from1921Type/Use:Single dwelling:shotgunStructure:Brick	Foundation: ck façade above a brown bric orts. The two transomed doo ocks. n right) 1C/0NC Roof shape: Roof material: Foundation: Morgan Ford) constructed fro ble, complete with front and	k base. The front porch at the right rs are replacements, as are the three Flat m the same permit in 1921. Their side eaves (for the few feet it

3254 MORGAN FORD RD (Photo #49, second from right)	0C/1NC
1893	

Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone (painted)

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This small red brick house has a side-gabled roof. The façade has three segmental arched openings: the tall door opening at the left and two windows. The front door is a replacement and its transom is covered. The porch is a concrete stoop. The base of the façade is painted limestone. While the house appears historic, it actually was a 2-story building until sometime after 1951.

3255 MOR 1910	GAN FORD RD	1C/1NC	
Builder:	Schultz, Charles		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Stories: 2 Foundation: Limestone This is a two-bay, two-story building with a dark red brick façade above a brown brick base, separated by the first story's limestone sill course. The hipped brick porch is at the right bay. The three façade windows are obscured by metal awnings. The parapet wall, corbelled out from the façade, has end blocks and a center step. Outbuilding: The date of the concrete block garage is not known, but it appears to postdate the period of significance (NC).			

3257 MORGAN FORD RD		1C/0NC		
1910				
Builder:	Schultz, Charles			
Type/Use:	Two-family flat	Roof shape:	Flat	
Structure:	brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This is a two-bay, two-story building with a dark red brick façade above a brown brick base, separated by the first				
story's limestone sill course. The hipped brick porch is at the right bay. The parapet wall, corbelled out from the				

façade, has end blocks and a center step.

3258-60 MORGAN FORD RD (Photo #49, right)		1C/1NC	
1908			
Builder: Fendle	er, J. P.		
Type/Use: Two-f	family flat	Roof shape:	Flat
Structure: Brick		Roof material:	
Stories: 2		Foundation:	Limestone (painted)
This red brick two-	family building has metal awning	s at the round-arched openin	α to the recessed porch at the left

This red brick two-family building has metal awnings at the round-arched opening to the recessed porch at the left and all three façade windows. There is a wide round-arched window opening at the first story's right bay. Below a limestone sill course, the base of the facade is brown brick. At the second story, the two windows share a stone sill. Above a metal cornice, the parapet wall has a center step and end blocks, all of which feature brown brick panels. Outbuilding: A noncontributing shed has asbestos siding.

3261 MOR	GAN FORD RD	1C/0NC	
1906			
Builder/Arc	hitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
		1 10000	

This shotgun house is one of five in a row built from the same permit in 1906 (at the same time as the row of seventeen around the corner on Fyler). These are brick buildings with high raised basements. Each has a narrow façade with the front door at the right and a wide window at the left. Side elevations are common brick, painted in some examples. It appears that all were constructed with the same steep false-front hipped roof.

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ction 7 Pa	age <u>235</u> St. Lou	is [Independent City], Missouri	
3263 MOR 1906	GAN FORD RD	2C/0NC	
	chitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
seventeen a façade with some examp Outbuilding	round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor	se are brick buildings with high wide window at the left. Side el astructed with the same steep fals	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. agh most of the siding does not appear
	GAN FORD RD	1C/1NC	
1906 Builder/Arc	chitect: Starck, C. F.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Brick	Roof material:	
			. .
Stories: This shotgu			Limestone 06 (at the same time as the row of raised basements. Each has a narrow
Stories: This shotgu seventeen a façade with some examp	n house is one of five in a row l round the corner on Fyler). The the front door at the right and a	built from the same permit in 190 se are brick buildings with high wide window at the left. Side el astructed with the same steep fals	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR	In house is one of five in a row lead round the corner on Fyler). The the front door at the right and a ples. It appears that all were correct the round the	built from the same permit in 190 se are brick buildings with high wide window at the left. Side el astructed with the same steep fals	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906	n house is one of five in a row le round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals nyl-sided garage.	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906	In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals nyl-sided garage.	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arc Type/Use: Structure:	In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir CGAN FORD RD chitect: Starck, C. F. Single dwelling: shotgun Brick	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material:	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof.
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arc Type/Use: Structure: Stories:	n house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir CGAN FORD RD chitect: Starck, C. F. Single dwelling: shotgun Brick 1	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation:	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arc Type/Use: Structure: Stories: This shotgu seventeen a façade with some examp	 In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir In the front Broken C. F. Single dwelling: shotgun Brick In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor 	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals nyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation: built from the same permit in 190 se are brick buildings with high	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone 06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof.
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arc Type/Use: Structure: Stories: This shotgu seventeen a façade with some examp Outbuilding	 In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir In the front Broken C. F. Single dwelling: shotgun Brick In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor 	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el hstructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation: built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el hstructed with the same steep fals	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone 06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof.
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arc Type/Use: Structure: Stories: This shotgu seventeen a façade with some examp Outbuilding 3269 MOR	An house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were corn g: There is a noncontributing vir CGAN FORD RD Chitect: Starck, C. F. Single dwelling: shotgun Brick 1 un house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were corn g: There is a contributing brick g	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el hstructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation: built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el hstructed with the same steep fals garage with a flat roof and parapo	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone 06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof.
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arc Type/Use: Structure: Stories: This shotgu seventeen a façade with some examp Outbuilding 3269 MOR 1910	An house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir CGAN FORD RD Chitect: Starck, C. F. Single dwelling: shotgun Brick 1 an house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a contributing brick g	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el hstructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation: built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el hstructed with the same steep fals garage with a flat roof and parape	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone 06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof.
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arct Type/Use: Structure: Stories: This shotgu seventeen a façade with some examp Outbuilding 3269 MOR 1910 Architect: Builder: Type/Use:	 In house is one of five in a row brown the corner on Fyler). The the front door at the right and a ples. It appears that all were corg: There is a noncontributing vir IGAN FORD RD Chitect: Starck, C. F. Single dwelling: shotgun Brick 1 In house is one of five in a row brown the corner on Fyler). The the front door at the right and a ples. It appears that all were corg: There is a contributing brick g IGAN FORD RD Klipstein & Rathmann Ziegelmeier & Suter Corner-entrance commercial 	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation: built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals garage with a flat roof and parapo 1C/1NC Roof shape: Hip	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone 06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. et walls.
Stories: This shotgu seventeen a façade with some examp Outbuilding 3267 MOR 1906 Builder/Arct Type/Use: Structure: Stories: This shotgu seventeen a façade with some examp Outbuilding 3269 MOR 1910 Architect: Builder:	In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a noncontributing vir CGAN FORD RD Chitect: Starck, C. F. Single dwelling: shotgun Brick 1 In house is one of five in a row b round the corner on Fyler). The the front door at the right and a ples. It appears that all were cor g: There is a contributing brick § CGAN FORD RD Klipstein & Rathmann Ziegelmeier & Suter	built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals hyl-sided garage. 2C/0NC Roof shape: Roof material: Foundation: built from the same permit in 190 se are brick buildings with high a wide window at the left. Side el astructed with the same steep fals garage with a flat roof and parapo 1C/1NC	06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. Flat Limestone 06 (at the same time as the row of raised basements. Each has a narrow levations are common brick, painted in se-front hipped roof. et walls.

This two-story red brick corner tavern building was constructed for the Anheuser-Busch company. Piers between the first-story storefronts are enameled green brick. Over the second story, a hipped dormer faces Morgan Ford Road. Outbuilding: The concrete block and brick garage is noncontributing.

3117-9 OAK HILL AV	1C/0NC
1911	

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 236	St. Louis [Independent City], Missouri

Builder/Architect: Gleiforst, August Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: 2 Foundation: Limestone This four-family building is six bays wide. The facade is red brick laid in common bond, with burnt headers alternating with stretchers at every sixth course. The front doors are paired at the second and fifth bays at flat-roofed brick porches. Jefferson windows at the second story open to the iron-balustraded balcony. The remaining bays have 1/1 sash windows (all original) at both stories. The first-story windows rest on a stone sill course. There is a

patterned and corbelled brick cornice; the building has a flat roof. White enameled brick is used at the parapet and to define a frieze area. Four corbelled blocks project above the parapet wall.

3140 OAK	HILL AV	1C/0NC	
1892			
Builder:	Mueri, Charles S.		
Architect: S	chaumburg, H.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	
Stories:	1	Foundation:	Limestone
The single-s	tory brick house has a square footprint. Three quart	ers of it was cons	tructed as an L-shaped dwelling in

The single-story brick house has a square footprint. Three quarters of it was constructed as an L-shaped dwelling i 1892, and the rest was added at an unknown date.

3186 OAK HILL AV		1C/1NC		
c. 1920				
Type/Use:	One-part commercial block	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	1	Foundation:	Concrete	

This four-bay brick commercial building has a center brick pier with two commercial bays to either side. The storefronts are filled in with vertical windows topped by three-pane transoms. The south elevation has start ties and segmental arched window openings, indicating that this part of the building is probably older than the matte brick façade. A pent roof above all four bays is covered with metal.

1C/ONC

Outbuilding: An attached garage at the rear of the lot is noncontributing.

2111 DODTIC AV (Dhoto #51 wight)

3112 PORTIS AV

JIII POKI	$15 \mathbf{AV}$ (Photo #51, fight)	IC/UNC	
1912			
Builder:	Mederacke, R.		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This brick walkup building has a three-bay symmetrical façade. The front door is centered at grade under a bracketed gabled hood. To either side are two-story porches, with the second story unroofed. Each of the four units has a door centered at the porch with a 4/1 wood window to either side. Another window is at the second story over the front door. The wall is red brick with burnt headers alternating with the stretchers at every sixth course. There is a hipped front roof with bracketed eaves at the façade only. At the alley (south) elevation is a garage door.

JII2 I OK				
1914		1C/0NC		
Builder:	Mederacke B. & R. Co.			
Type/Use:	Multiple dwelling	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	

1C/1NC

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section <u>7</u> Page <u>237</u>	St. Louis [Independent City], Missouri

City records indicate that this is a three-family dwelling. The building presents an L-plan façade to the street. The left bay projects forward, with the wing at the right set back parallel to the street. The front door is at the left side of the right wing up a short flight of steps. The multi-light wood door features a large central diamond-shaped pane. The door has a bracketed gabled hood that retains green ceramic tile roofing. The door is much lower in the façade than the windows, inviting one to imagine a short flight of stairs inside to the first level. At the right side of the façade a secondary door at the same level as the windows is accessed by a wood staircase. This arrangement leaves a very high red brick basement level. Above the first story's limestone sill course the façade is brown brick. Windows are wood 4/1 windows (vertical panes in the upper sash). Soldier lintel courses are over both stories' windows, and another limestone sill course is at the second story. Wood brackets support the eaves of a hipped front roof that retains green ceramic French tile. At the south elevation facing the alley, the basement level has wood garage doors. A porch and fire escape is attached to the side elevation at the north.

3116 PORT	'IS AV	1C/1NC	
1910			
Architect:	Schaumburg, Hy.		
Builder:	Eaton, W. J.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brid	ck building retains two original doors at i	the left at a hip-roofed brick	front porch. The second story of the

This red brick building retains two original doors at the left at a hip-roofed brick front porch. The second story of the porch is a balcony. Original windows at both stories (three at the second story and a wide window at the first story's right bay) rest on limestone sill courses. Below the first-story sill course the base of the façade is dark brown brick. Above a metal cornice, the parapet wall has a center peak and end steps and metal coping.

Outbuilding: This vinyl-sided frame garage has one brick wall and is noncontributing.

3117 PORTIS AV (Photo #51, left)		1C/1NC	
1898			
Type/Use:	Single dwelling (foursquare)	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This red brick house has a flat-roofed porch at the right bay, enclosed with paneling and windows since the period of significance. At both stories are sill courses composed of two courses of white enameled brick. Below the first-story sill course, the bas of the façade is brown brick. The second story balcony rail has been removed. Hipped dormers face north and to the street (east).

Outbuilding: This noncontributing frame garage has a gabled roof and shed addition, all clad with vinyl.

3118 POR	ΓIS AV		
1914		1C/0NC	
Architect:	Fisher, Chas.		
Builder:	Eaton, W. J.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This rad bri	ck building is two stories hi	gh and has two facade have A round	archad antry at the left hav leads to ta

This red brick building is two stories high and has two façade bays. A round-arched entry at the left bay leads to two front doors. The entry and all three window openings are shaded by added metal awnings. The base of the façade (below the first story's limestone sill course) is clad with imitation stone veneer. Lintels and the entry's arch are formed with contrasting brown brick. The corbelled-out parapet wall is flat, apparently sheared off from a taller or stepped configuration.

3120 PORTIS AV

Stories:

United States Department of the Interior National Park Service

National Register of Historic Places **Continuation Sheet**

2.5

Section 7 Pa	age <u>238</u>	Oak Hill Historic District St. Louis [Independent City], Missouri	
1892 Builder:	Windt, H.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle

Foundation: This frame house has imitation stone veneer over the first floor of the facade. The stoop porch and awning likely date from the same period. Window openings have been partially infilled to accommodate new windows. The balance of the house is covered with vinyl siding.

3121 PORTIS AV		1C/1NC	
1895			
Type/Use:	Single dwelling (foursquare)	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This red brick house has a flat-roofed frame porch at the right bay. Next to the transomed front door is a side window. There is a wide segmental arched window at the left bay with a very fanciful brick arch: three rows of radiating gauged soldier brick, with every other brick recessed at the outer course. Ornamental pressed brick forms sill courses at both stories. Below the first-story sill course, the base of the facade is recessed at every sixth course. There are three 1/1 windows at the second story as well as a door leading out to the porch-top balcony. A hipped dormer faces the street.

Outbuilding: This noncontributing frame garage has a gabled roof and is clad with vinyl.

3123 PORT	TIS AV	1C/0NC	
1895			
Type/Use:	Single dwelling (foursquare)	Roof shape:	Hipped
Structure:	Brick	Roof material:	Slate
Stories:	2	Foundation:	Limestone
This foursqu	are has a brown brick facade. The tran	somed front door is at a hipp	ed porch with concrete base and

nd metal supports at the left. At the right bay the two wide window openings are infilled with paired vinyl windows, and a single vinyl 1/1 is over the porch. The unusual brick lintels relate the house to its two northern neighbors (all three have unique brick configurations at the lintels). A hipped dormer faces the street.

3124 PORTIS AV

1924		1C/0NC	
Builder:	Yates, L.		
Type/Use:	Two-family flat	Roof shape:	Gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This dark br	ick two-family building has a brick fron	t porch at the right bay. Its fl	at roof doubles as a balcony for the

the second story. All three doors and the balcony's small side window appear original. At the left bay, triple window sets are at both stories. Original 2/1 windows flank a central 3/1 window. The front gable end is clad with modern horizontal siding. Red brick is used for soldier and rowlock labels

3126 PORTIS AV 1001

	1C/0NC	
Hetz, Ben		
Albers, H.		
Two-family flat	Roof shape:	Flat/mansard
Brick	Roof material:	Unknown/slate
3	Foundation:	Limestone
	Albers, H. Two-family flat Brick	Hetz, Ben Albers, H. Two-family flat Brick Roof shape: Roof material:

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 239	St. Louis [Independent City], Missouri

This handsome building has a two-bay red brick façade. The façade itself is two stories, topped by another full-story with a steep-pitched front wall covered with slate. This roof type is called a mansard in St. Louis, although the side walls are brick to the top of the third story. The base of the façade is rough-cut coursed limestone. A round-arched recessed porch is at the left bay. The front door appears original. (Historic Sanborn maps indicate that this building was historically flats, so this may be a reconfiguration.) Above the door is a round-arched window opening at the second story. The right bay projects slightly. At the first story is a round-arched opening with two smaller arched windows within; above are two 1/1 windows. Both stories of the right bay have limestone sill courses. Façade windows are all replacements.

3127 PORTIS AV

1916		2C/0NC	
Builder:	Mederacke, R.		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
		1 (* 10 1 * 1	

This four-family walkup building, like most, has a symmetrical façade with a centered front door at grade. The wood and glass door is set between sidelights and has a transom light. Above it between floors is a single wood sash 1/1 window. Both outer bays project slightly; triple sets of windows are at both stories (a center 4/1 window flanked by 3/1 windows). At the outer bays, soffitted brackets support the eaves of hipped front roofs that retain green ceramic tile. At the center bay a stepped and peaked parapet has terra cotta coping.

Outbuilding: The contributing flat-roofed brick garage has wide beadboard doors .

3130 PORT 1914	TIS AV	1C/1NC	
Builder:	Mederache (sic), A.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brid	ck building retains two original doors at	the left at a flat-roofed brick	front porch. The second story of

This red brick building retains two original doors at the left at a flat-roofed brick front porch. The second story of the porch is a balcony. At the right, two windows at each story are vinyl replacements. Above a metal cornice, the parapet wall has a center peak and end steps and metal coping.

Outbuilding: This frame garage has a gambrel roof and asphalt siding.

3133 PORTIS AV

1893		1C/1NC	
Type/Use:	Single dwelling (foursquare)	Roof shape:	Hipped
Structure:	Brick	Roof material:	Slate
Stories:	2	Foundation:	Limestone
The facade of	of this red brick foursquare is dominated	by the full-width limestone	porch With battered piers

The façade of this red brick foursquare is dominated by the full-width limestone porch. With battered piers and a gable end that retains stucco and stick finish, which appears to be an early addition. The front door at right appears historic. There is a small side window in the wall next to it. At the left is a pair of French doors. A hipped dormer faces the street.

Outbuilding: There is a flat-roofed concrete block garage that is noncontributing.

3134 PORT	CIS AV	1C/1NC	
1909			
Builder/Arc	hitect: Mederacke, R.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

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	Oak Hill Historic District
Section 7 Page 240	St. Louis [Independent City], Missouri

This red brick building retains two original doors at the left at a flat-roofed frame and brick front porch. The second story of the porch is a balcony with what appears to be a Jefferson window behind a storm door and transom. At the right, two windows at each story appear to be original 1/1 windows. Above a metal cornice, the parapet wall has a center and end steps and metal coping.

Outbuilding: The gabled frame garage is clad with vinyl siding. Asbestos tile is in the gable end facing the alley.

3137 PORTIS AV
19081C/1NCType/Use:Single dwelling: 2-story parapet front
Structure:Roof shape:FlatStructure:BrickRoof material:Stories:2Foundation:Limestone

This red brick building is two stories high and two bays wide. The hipped brick porch at the right bay has a variegated brick structure that appears to be a later addition. Two courses of brown brick form sill courses at both stories, and the same is used for quoins at the edges of the façade. The three wide segmental arched window openings have vinyl replacement windows. Above a simple raised brick cornice, the parapet wall has end blocks and a center step with terra cotta coping.

Outbuilding: A noncontributing vinyl-sided frame shed is at the alley.

3138 PORT	TIS AV		
1909		1C/1NC	
Builder:	Mederacke, R.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brick building retains two original doors at the left and all five original façade windows, but the façade			

This red brick building retains two original doors at the left and all five original façade windows, but the façade below the second story sill level is veneered with imitation stone, which is also used to quoin the three second story windows. The rebuilt porch dates from the same period. A corbelled brick and metal cornice is intact.

3139 PORTIS AV		1C/0NC	
1908			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This brick building is two stories high and two bays wide. The façade is light tan-brown brick. The hipped brick			
porch at the right bay has a textured brick structure that appears to be a later addition. Two courses of brown brick			

porch at the right bay has a textured brick structure that appears to be a later addition. Two courses of brown brick form sill courses at both stories, and the same is used for quoins at the edges of the façade. The three wide segmental arched window openings have replacement windows. Above a simple raised brick cornice, the parapet wall has a stepped center peak and metal coping.

3140 PORTIS AV		1C/1NC	
1891			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red bri	ck house is two stories high. A wide bri	ck gabled porch does not apr	pear on the Sanborn map of 190

This red brick house is two stories high. A wide brick gabled porch does not appear on the Sanborn map of 1903 or 1951, although its appearance is historic. The front door at the left is a replacement, as are the five façade windows. A hipped front roof is clad with ceramic tile. There is a small rear L to the right.

Outbuilding: The gabled frame garage is clad with vinyl siding.

3141 PORTIS AV

National Register of Historic Places Continuation Sheet

	age <u>241</u> St. Louis [Indepe	endent City], Missouri	
1893			
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories: Style:	2	Foundation:	Limestone
•	ck side-entry house has a narrow two-bay	v facade that is almost	symmetrical, except for the cornice. The
	estone, and the two windows at each story		
	e original 1/1 windows are intact. At the		
	ap; the left side wraps around to the south		
	ng: There is a noncontributing flat-roofe		
Outounun		d concrete brock garag	,e at the aney.
3143 POR	ΓIS AV	1C/0NC	
1904			
Builder:	Detjens, H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Style:			
wide 1/1 wi windows sh	façade has a recessed porch at the right b indow at the left. Below a sill course the pare a common sill and double label. It ap pressed brick intact at the course below.	base of the facade is be	rown brick. The two 1/1 second-story
3144 POR 1892	ΓΙS ΑV	1C/0NC	
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
	ck house is two stories high; its façade is	two bays wide. A wid	le brick gabled porch appears to be added
This red bri			
	ric period. The front door at the left appea	als oliginal and has a t	

3145 PORTIS AV 1898		1C/1NC	
	Single dwelling	Roof shape:	Flat/mansard
Structure:	Brick	Roof material:	Unknown/slate
Stories:	2	Foundation:	Limestone
Style:			

This transitional red brick house has a half-story slate mansard roof built into the second story of the facade; it abuts the side parapet wall at the right (north) elevation and wraps around to the left (south) side elevation. The left bay of the two-bay composition has a gabled second story in front of the mansard. The wide round-arched second-story window is above a wide segmental arched window at the first story; at the right bay the recessed porch is through a segmental arched entry. A later brick shed-roofed porch is added in front of the entry. Double-course enameled white brick is used for sill courses at both stories; the base of the façade is tan brick. There is a small hipped dormer at the second story of the right bay.

Outbuilding: A noncontributing frame garage with a gable roof is clad with pressboard.

Structure: Brick

United States Department of the Interior National Park Service

National Register of Historic Places Continuation Sheet

	Oak Hill Historic	District	
ction <u>7</u> Pa	age <u>242</u> St. Louis [Indepe	endent City], Missouri	
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Ceramic tile
Stories:	2	Foundation:	Limestone
shed roof or	ck house is two stories high; its façade is n both brackets and wood posts. The from placements. The second story and front g	nt door and sidelights ap	pear original. The three façade windows
3148 POR 1912	TIS AV	2C/0NC	
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Ceramic tile
Stories:	2	Foundation:	Limestone
	ck house is two stories high; its façade is		
			I front gable end are stuccoed, projecting
	a heavy timber frame.	an the second story and	i i one guere end are stateteted, projetning
	ng: The contributing gabled frame garag	e retains weatherboard s	siding.
3151 POR 1898	FIS AV	1C/0NC	
Type/Use:	Single dwelling: foursquare	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:			
This red bri	ck foursquare has a shed-roofed brick po	orch with a small cross g	able at the right bay. At both stories are
sill courses	composed of two courses of white enam	eled brick. Below the fir	rst-story sill course, the base of the
façade is br	own brick. Hipped dormers face north ar	nd to the street (east). Th	e distinctive brick lintels are similar to
those at 311	7 Portis. The front door and three façade	e windows are replaceme	ents.
3152 POR 1912	TIS AV	1C/0NC	
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
	ck house is two stories high; its façade is		
	ont door is a contemporary replacement.	•	
	'1 windows (one at the first-story right ba		
	t roof between side parapet walls retains		
3153 POR 1899	ΓIS AV	1C/1NC	
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material	1 Iai

Roof material:

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section <u>7</u> Page <u>243</u>	St. Louis [Independent City], Missouri

Stories: 2 Foundation: Limestone Alternating courses of smooth and rock-faced limestone provide a solid base to the two-bay red brick façade. The front door is at the right bay in a Palladian-inspired entry (small windows to either side of the door and its roundarched transom). Two narrow windows are on a limestone sill course at the second story of the right bay. The left bay projects two wythes. The windows are arranged in a vertical composition spanning both stories and terminating in a segmental arch under a peak that breaks through the front parapet wall.

Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding.

3156 PORTIS AV		1C/0NC	
1912			
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red bri	ck house is two stories high: its facade i	s two bays wide. A wide brid	ck porch at the left bay has a

This red brick house is two stories high; its façade is two bays wide. A wide brick porch at the left bay has a bracketed shed roof. The front door retains sidelights and transom. The 1/1 windows (one at the first-story right bay, two at the second story) are wide. The house has a tall hipped front roof supported on brackets; at the left is a small cross gable/wall dormer with a raised brick pattern in the gable end.

3157 PORTIS AV

1900		1C/0NC	
Builder:	Mueller, Albert A.		
Architect:	Schaumberg, H.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Style:			

This red brick house has a 2x2 façade, with a round-arched recessed entry at the first story's right bay, a roundarched window above it, a segmental arched window at the first story's left bay, and two 1/1 windows at the left bay's slightly projecting second story.

3158 PORTIS AV		1C/0NC	
1912			
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brick house is two stories high; its façade is two bays wide. A wide brick porch at the left bay has a			
bracketed shed hood with exposed rafter tails, its front edge supported on two piers that may be later alterations. The			
front door retains sidelights. The 1/1 windows (one at the first-story right bay, two at the second story) are wide			

vinyl replacements. At the cornice level, a raised soldier brick course intersects with raised header stacks to create an interesting geometry beneath the parapet wall.

3160 PORT 1912	TIS AV	1C/0NC	
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling (former two-family)	Roof shape:	Flat

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Structure: Brick Stories: 2

Roof material: Foundation:

Limestone This red brick house is two stories high; its facade is two bays wide. A brick porch at the left bay has a hipped roof. It appears that two original front doors have been replaced by a single door and side window. The 1/1 windows (one at the first-story right bay, two at the second story) are wide vinyl replacements. A soldier lintel course runs across the facade over the second story. Above it, a simple (and likely rebuilt) parapet wall has slight steps and either end with simple clay tile coping between.

3161 PORT	TIS AV	2C/0NC	
1909			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This brick h	ouse has a 2x2 and brown brick façade.	There is a recessed entry at t	he first-story's right bay. The first-

story's left bay has a wide window on a limestone sill course; two more wide windows are at the second story. All three are original wood sash 1/1 windows. The front parapet wall has center and end steps, a raised brick roundel, and replacement coping.

Outbuilding: This contributing gabled frame garage has wood hinged doors, board and batten siding and a metal skirt.

3163 PORT	TIS AV	1C/1NC	
1907			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

This four-family building has a four-bay symmetrical facade. Four original wood doors are at a central frame porch with three full-height wood columns and a flat roof. At the second story above, the two Jefferson windows would allow access to the porch roof, but its balcony rails are missing. At the left and right bay there is a wide 1/1 vinyl window at both stories. The facade is tan brick with tan brick quoins at the edges. There is a limestone sill course at the first story, below which the base of the façade is brown brick. The frieze area is red brick. Beyond the front parapet wall there is a small gabled section with modern horizontal siding that appears to offer access to the roof. Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding.

3164 PORT 1912	TIS AV	1C/0NC	
Builder:	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This red brid	ck house is two stories high; its façade is	two bays wide. A brick por	ch at the left bay has a hipped roof.
The original front door retains its sidelights and transom. The $1/1$ windows (one at the first-story right bay, two at			

the second story) are wide vinyl replacements. Above an interesting corbelled cornice, the parapet wall has end steps and terra cotta coping.

3166 PORT 1912	TIS AV	1C/1NC	
	Fernich, M.		
Architect:	Nolte, Edw.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat

Type/Use:

Structure:

Stories:

Two-family flat

Brick

2

United States Department of the Interior National Park Service

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ection 7 Pa	age <u>245</u> St. Louis [Indepe	endent City], M	Aissouri
The front do story) are w bricks). The	por is next to a small side window. The 1 ride. At the second story there is a vertical	/1 windows (o al brick lintel co ra cotta coping	: Limestone de. A brick porch at the left bay has a gable roof. one at the first-story right bay, two at the second course (soldier and half-soldiers or rowlock g. The base of the façade is painted limestone.
3167 POR 1907	ΓIS AV	10	1C/1NC
Type/Use: Structure: Stories: This four-fa at center. It story, where wide 1/1 vin limestone si unarticulate	appears that two additional doors have b e the original configuration was likely sin nyl window at both stories. The façade is	R For al façade. Two ween very carefur milar to it neight red brick with the base of the apet wall has be	
3168 POR 1912	ΓIS AV	10	1C/0NC
Builder: Architect: Type/Use:	Fernich, M. Nolte, Edw. Single dwelling: 2-story parapet front	Roof shape:	: Flat
Structure: Stories:	Brick 2	Roof materia Foundation:	
This red bri The origina	ck house is two stories high; its façade is l front door retains its sidelights and tran	s two bays wide som. The 1/1 v	de. A brick porch at the left bay has a hipped roof. windows (one at the first-story right bay, two at ing corbelled cornice, the parapet wall is flat.
3170 POR 1893	ΓIS AV	1C/0NC	
Type/Use: Structure: Stories:	Single dwelling: foursquare Brick 2 ck foursquare has a shed roof brick porcl	Roof shape: Roof materia Foundation: h at the left bay	ial: Composition shingle
small side v	vindow. At the right bay is a wide round-	arched windov	by opening. At the second story a short window is ght bay. The roof has a low-profile shed dormer.
3171 POR 1910	ΓIS AV	1C/1NC	
Builder: Architect:	Victor A&B Co. Volkmann, EHA		
TT /II		D C 1	

Style: This two-family building has a more elaborately articulated façade than most in the district. The façade is red brick

Roof shape:

Foundation:

Roof material:

Flat

Limestone

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above the first-story sill level and limestone below. The porch at the right has a limestone base and wood upper structure supporting a second-story balcony. The two front doors appear original and have transoms. Two windows at both stories of the left bay have Gibbs-style limestone surrounds. A projecting bay at the balcony has three windows. Both cornice and coping have stylized brackets, and there is a stepped gable at the right side of the parapet wall over the bay.

Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding.

3174 PORT	TIS AV		
1922		1C/0NC	
Builder:	Woas, L.		
Architect:	Wesling, O. H.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
This two-far	nily building has a two-bay dark brick fa	çade A shed-roofed front po	rch is at the left bay. Windows and

This two-family building has a two-bay dark brick façade A shed-roofed front porch is at the left bay. Windows and doors are replacements. A pent roof serves as a cornice below the front parapet wall.

1C/1NC

3176 PORTIS	AV
1002	

1893			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
The two-sto	ry two-bay red brick building has a lime	stone base at the facade. T	The front door is recess

The two-story, two-bay red brick building has a limestone base at the façade. The front door is recessed behind a round-arched opening at the left bay. The first-story window is also round-arched. The second story's windows have what appear to three-centered arches (narrow at the left bay, wide at the right). Both stories have brick label courses. The cornice is corbelled, split into two following the façade bays by the use of corbelled blocks that rise just above the parapet wall.

Outbuilding: A noncontributing frame garage has a shed roof and asbestos siding.

3177 PORTIS AV		2C/0NC	
1909			
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Style:			

This two-family building has red brick facade. The brick porch at the right supports a second-story balcony. The two transomed front doors appear original; the left door also has a sidelight. There are two 1/1 windows at both stories of the left bay. A projecting bay at the balcony has three windows (the center appears to be a Jefferson window). The parapet wall has steps at the center and ends and terra cotta coping.

Outbuilding: This contributing frame garage has modern horizontal siding. Beadboard doors are hung from overhead tracks, and there are a door and original four-pane window.

3180 POR	ΓIS AV	1C/1NC	
1907			
Builder:	Clymer, W. T.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
Style:	Colonial Revival		
This and ha	i al- hanna han a fuant annshual mith a s	least combast and acced	11 a d and the second area to a similar out of a dis

This red brick house has a front gambrel with a closed gambrel end, now filled with modern horizontal siding

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around the two windows. The front door and side window are at a hipped frame porch at the right and two 1/1 windows are at the left.

Outbuilding: The gabled frame garage is clad with vinyl siding and has wood doors.

3181 PORTIS AV		1C/1NC	
1909			
Builder:			
Architect:			
Type/Use:	Single dwelling (former two-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Style:			
This tree for	wile building has and built faced. Then	a in a manageral manufact f	h =

This two-family building has red brick facade. There is a recessed porch at the right with a single replacement door and sidelight. The two transomed front doors appear original; the left door also has a sidelight. There are three 1/1 windows at the second story, and a single wide window at the first story on a limestone sill course. The façade windows are vinyl replacements. The cornice and the parapet wall's coping are wrapped.

Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding.

3182 PORTIS AV		1C/1NC		
1908				
Builder:	Mederacke, R.			
Type/Use:	Single dwelling (former two-family)	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This two-bay red brick house has a front porch at the left bay. The roof porch is a balcony for the second story. The				
left front door is sided over; the remaining front door and balcony door are replacements. The frame porch has wood				
posts on brick plinths. Above a metal cornice, the parapet wall has end blocks and a peaked center step.				

Outbuilding: A shed-roofed frame garage has vinyl siding and is noncontributing.

3185 PORTIS AV (Photo #52, fourth from left) 1922		1C/1NC		
	Two-family flat	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This two-family building has a red brick facade. The full-width brick porch has a gabled roof. Front doors are at				
opposite ends of the façade, and windows are centered at both stories. Above the second story a front roof slopes				

down between side parapet wall. It has a center cross gable and retains red ceramic tile roofing.

Outbuilding: The noncontributing gabled frame garage is clad with asbestos.

3186 PORTIS AV

1913

1C/0NC

Builder/Arcl	hitect: Schaefer, Geo.		
Type/Use:	Single dwelling bungalow	Roof shape:	Side gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone

This brick bungalow should have a full-width front porch set under the main roof, but the porch floor is gone and four limestone piers run from the ground to the roof, exposing the façade's limestone foundation. The original front door is just right of center; it retains a side window and transom. A wide 4/1 wood window is to either side. The shed-roofed dormer is sided over.

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3187 POR 1916	FIS AV (Photo #52, third from left)	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
green tile ro	has a brick stoop at the right side of the f pofing shelters the transomed front door (d at the second story in (vinyl) sets of the	(a modern replacement	led hood with knee brace brackets and). Windows are at the first story's left bay
3190 POR 1904	ΓIS AV	1C/0NC	
Builder:	Charleville, B. J.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
	ck house has a hipped porch at the left b		
course. This a metal corr	s window opening and the two at the second nice, the parapet wall has center and end	ond story are infilled w steps.	e façade is brown brick below the sill ith pairs of narrow vinyl windows. Abov
course. This a metal corr	s window opening and the two at the second	ond story are infilled w	
course. This a metal corr 3193 POR 1923	s window opening and the two at the second nice, the parapet wall has center and end	ond story are infilled w steps. 2C/0NC Roof shape:	
course. This a metal corr 3193 POR T	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left)	ond story are infilled w steps. 2C/0NC	ith pairs of narrow vinyl windows. Abov
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories:	s window opening and the two at the second nice, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation:	rith pairs of narrow vinyl windows. Abov Flat Limestone
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with	Flat Limestone a centered front door at grade. The
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen	s window opening and the two at the second nice, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 umily walkup building has a symmetrical t door is set between sidelights and has b	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with oracketed gabled hood.	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window	s window opening and the two at the second nice, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 umily walkup building has a symmetrical t door is set between sidelights and has b 5. Both outer bays project slightly; triple	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with pracketed gabled hood. sets of windows should	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide ving	s window opening and the two at the second nice, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical t door is set between sidelights and has b 3. Both outer bays project slightly; triple yl windows). At the outer bays, soffitted	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with pracketed gabled hood. sets of windows should brackets support the ea	Flat Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl be at both stories (now replaced by pairs aves of gabled front roofs that project
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 umily walkup building has a symmetrical t door is set between sidelights and has b b. Both outer bays project slightly; triple yl windows). At the outer bays, soffitted d front roof that descends from a peak all	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with oracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof.	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs aves of gabled front roofs that project
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa	s window opening and the two at the second nice, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical t door is set between sidelights and has b 3. Both outer bays project slightly; triple yl windows). At the outer bays, soffitted	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with oracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof.	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs aves of gabled front roofs that project
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide vin from a broa Outbuildin	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical t door is set between sidelights and has b 5. Both outer bays project slightly; triple is yl windows). At the outer bays, soffitted d front roof that descends from a peak al- ng: There is a contributing flat-roofed fr	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with oracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof.	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs aves of gabled front roofs that project
course. This a metal corr 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa Outbuildin 3194 POR T 1899	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical t door is set between sidelights and has b 5. Both outer bays project slightly; triple is yl windows). At the outer bays, soffitted d front roof that descends from a peak al- ng: There is a contributing flat-roofed fr	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with pracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof, ame garage with shipla 1C/1NC	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs aves of gabled front roofs that project
course. This a metal corr 3193 POR 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa Outbuildin 3194 POR 1899 Type/Use:	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical t door is set between sidelights and has b b. Both outer bays project slightly; triple yl windows). At the outer bays, soffitted d front roof that descends from a peak at ng: There is a contributing flat-roofed fr TIS AV	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with oracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof. ame garage with shipla	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl be at both stories (now replaced by pairs aves of gabled front roofs that project ap siding and beaded hinged doors.
course. This a metal corr 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa Outbuildin 3194 POR 7	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 unily walkup building has a symmetrical t door is set between sidelights and has b . Both outer bays project slightly; triple yl windows). At the outer bays, soffitted d front roof that descends from a peak at ng: There is a contributing flat-roofed fr TIS AV Single dwelling	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with pracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof. ame garage with shipla 1C/1NC Roof shape:	Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl be at both stories (now replaced by pairs aves of gabled front roofs that project ap siding and beaded hinged doors.
course. This a metal corr 3193 PORT 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa Outbuildin 3194 PORT 1899 Type/Use: Structure: Stories:	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 umily walkup building has a symmetrical t door is set between sidelights and has b b. Both outer bays project slightly; triple yl windows). At the outer bays, soffitted d front roof that descends from a peak at ng: There is a contributing flat-roofed fr TIS AV Single dwelling Brick	ond story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with oracketed gabled hood. sets of windows should brackets support the ea bove the main flat roof. ame garage with shipla 1C/1NC Roof shape: Roof shape: Roof material: Foundation:	Flat Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs aves of gabled front roofs that project ap siding and beaded hinged doors. Hipped Limestone
course. This a metal corr 1923 Type/Use: Structure: Stories: This four-fa replacemen 1/1 window of wide viny from a broa Outbuildin 3194 POR7 1899 Type/Use: Structure: Stories: This red bri	s window opening and the two at the seconce, the parapet wall has center and end TIS AV (Photo #53, second from left) Walkup (four-family) Brick 2 umily walkup building has a symmetrical t door is set between sidelights and has b b. Both outer bays project slightly; triple yl windows). At the outer bays, soffitted d front roof that descends from a peak at ng: There is a contributing flat-roofed fr TIS AV Single dwelling Brick 2 ck house has a full-width limestone porce	and story are infilled w steps. 2C/0NC Roof shape: Roof material: Foundation: three-bay façade with pracketed gabled hood. sets of windows should brackets support the ea pove the main flat roof. ame garage with shipla 1C/1NC Roof shape: Roof shape: Roof material: Foundation: h with a gabled roof. T	Flat Flat Limestone a centered front door at grade. The Above it between floors is a single vinyl l be at both stories (now replaced by pairs aves of gabled front roofs that project ap siding and beaded hinged doors. Hipped Limestone

Outbuilding: Corrugated metal is used on the exterior of this noncontributing frame garage.

3196-8 PORTIS AV		1C/0NC	
1916			
Builder:	Mederacke, R.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

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This four-family brick building has a three-bay façade. The front doors and steps are recessed behind a square opening in the center bay. The entrance and paired 4/1 windows to either side are topped with a soldier brick course. The second story's fenestration is similar: paired 4/1 windows at the outer bays, and two single 4/1 windows at the center. The upper wall uses patterns of brown brick and white enameled brick for ornamentation. The parapet wall has a wide center step and retains terra cotta coping.

3197 POR 1897	FIS AV (Photo #52, left)	1C/1NC	
Type/Use:	Two-family flat	Roof shape:	Hipped
Structure:	Brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
	ck two-family building has both a recess		
	ase and brick piers. Three round-arched		
street.			·····
	ng: There is a noncontributing flat-roofe	d frame garage with asbestor	s siding.
3200 POR 1915	FIS AV (Photo #53, left)	1C/0NC	
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	
	mily building has a deeply recessed cent		
	eled green brick is used for soldier lintel		vs at the left and right bays. There is
a metal corr	nice and terra cotta coping at the flat para	apet wall.	
3204 POR 1906	FIS AV (Photo #53, second from left)	1C/0NC	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
This single-	story red brick house has a gabled brick	porch at the right bay. The p	orch is enclosed with storm
windows.			
3205 PORT	TIS AV	0C/1NC	
1905			
Builder:	Hert, C.		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	
	building has a full-width porch with thre the left bay. Because the siding and wind		
2200 0007	FIS AV (Duoto #52 third from left)	1C/0NC	
1910	FIS AV (Photo #53, third from left)		
Builder:	Aiman, George		

Builder:	Aiman, George		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Brick	Roof material:	
Stories:	1.5	Foundation:	Concrete
This brick h	ouse has a hipped roof with a hipped do	mer projecting forward from	the main ridge. The front door

This brick house has a hipped roof with a hipped dormer projecting forward from the main ridge. The front door is just off center to the right at a newer frame porch.

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ction <u>7</u> Pa	ge <u>250</u> St. Louis [Indepe	endent City], Missouri	
2210 DODT	TS AV (Dhoto #52 fourth from laft)	OC/2NIC	
3210 PORT 1905	IS AV (Photo #53, fourth from left)	0C/2NC	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	
	story house was likely very similar to its		
	one and the window opening at the right		ontal orientation. This alteration
1	house from contributing to the significat		
Outbuildin	g: This gabled frame garage has vinyl s	iding and is considered non	contributing
3211 PORT	'IS AV	1C/0NC	
1912			
Builder:	Robertson, G. B.		
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
	abled frame house has a full-width hippe		
	at are still intact. This house is contributi	ng because such a dominan	t feature is intact and the modern
horizontal si	ding approximates historic material.		
3214 PORT	'IS AV (Photo #53, fifth from left)	1C/0NC	
1905		10,0110	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
~ .		Foundation:	
Stories:	1	Foundation.	
	-		ront door at the left. The parapet wal
This single-s	story brick house has a stoop and metal a ks and a center step. The windows are re	wning at the replacement f	cont door at the left. The parapet wal
This single-s has end bloc	story brick house has a stoop and metal a sks and a center step. The windows are re	wining at the replacement field eplacement vinyl 1/1s.	ront door at the left. The parapet wal
This single-s has end bloc 3217 PORT	story brick house has a stoop and metal a sks and a center step. The windows are re	wning at the replacement f	cont door at the left. The parapet wal
This single-s has end bloc 3217 PORT 1905	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are rested TS AV	wining at the replacement field eplacement vinyl 1/1s.	ront door at the left. The parapet wal
This single-s has end bloc 3217 PORT 1905 Builder:	story brick house has a stoop and metal a story brick house has a stoop and metal a story and a center step. The windows are re TS AV Paw, A.	wining at the replacement fi eplacement vinyl 1/1s. 0C/2NC	
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use:	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling	wining at the replacement freeplacement vinyl 1/1s. 0C/2NC Roof shape:	Complex
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure:	story brick house has a stoop and metal a eks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame	wining at the replacement freeplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material:	
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories:	story brick house has a stoop and metal a eks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5	woning at the replacement freeplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation:	Complex Composition shingle Concrete
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main roo	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5 of volume of this house is hipped, with a	woning at the replacement freeplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation:	Complex Composition shingle Concrete he street at the left side of the
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main ro- façade. Beca	story brick house has a stoop and metal a eks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5	woning at the replacement freeplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing to nents, this building is consi	Complex Composition shingle Concrete he street at the left side of the dered noncontributing.
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main roo façade. Beca Outbuildin	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5 of volume of this house is hipped, with a suse the siding and windows are replacer g: This gabled frame garage has vinyl s	woning at the replacement freeplacement vinyl 1/1s. OC/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing t nents, this building is consi iding and is considered non	Complex Composition shingle Concrete he street at the left side of the dered noncontributing.
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main ro- façade. Beca Outbuildin 3218 PORT	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5 of volume of this house is hipped, with a suse the siding and windows are replacer	woning at the replacement freeplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing to nents, this building is consi	Complex Composition shingle Concrete he street at the left side of the dered noncontributing.
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main ro- façade. Beca Outbuildin 3218 PORT 1912	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5 of volume of this house is hipped, with a suse the siding and windows are replacer g: This gabled frame garage has vinyl s TS AV (Photo #53, sixth from left)	woning at the replacement freeplacement vinyl 1/1s. OC/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing t nents, this building is consi iding and is considered non	Complex Composition shingle Concrete he street at the left side of the dered noncontributing.
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main ro- façade. Beca Outbuildin 3218 PORT 1912 Builder:	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5 of volume of this house is hipped, with a suse the siding and windows are replacer g: This gabled frame garage has vinyl s TS AV (Photo #53, sixth from left) Griffith, A. L.	woning at the replacement file eplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing to nents, this building is consi iding and is considered non 1C/0NC	Complex Composition shingle Concrete he street at the left side of the dered noncontributing. contributing
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main roo façade. Beca Outbuildin 3218 PORT 1912 Builder: Type/Use:	 story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are rested a story brick at the story of the s	woning at the replacement file eplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing to nents, this building is consi iding and is considered non 1C/0NC Roof shape:	Complex Composition shingle Concrete he street at the left side of the dered noncontributing.
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main ro- façade. Beca Outbuildin 3218 PORT 1912 Builder: Type/Use: Structure:	story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are re TS AV Paw, A. Single dwelling Frame 1.5 of volume of this house is hipped, with a suse the siding and windows are replacer g: This gabled frame garage has vinyl s TS AV (Photo #53, sixth from left) Griffith, A. L. Single dwelling: 1-story parapet front Brick	woning at the replacement fi eplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing t nents, this building is consi iding and is considered non 1C/0NC Roof shape: Roof shape: Roof material:	Complex Composition shingle Concrete he street at the left side of the dered noncontributing. contributing
This single-s has end bloc 3217 PORT 1905 Builder: Type/Use: Structure: Stories: The main roo façade. Beca Outbuildin 3218 PORT 1912 Builder: Type/Use: Structure: Stories:	 story brick house has a stoop and metal a story brick house has a stoop and metal a sks and a center step. The windows are rested a story brick at the story of the s	woning at the replacement file eplacement vinyl 1/1s. 0C/2NC Roof shape: Roof material: Foundation: a front-gabled wing facing t nents, this building is consi iding and is considered non 1C/0NC Roof shape: Roof material: Foundation:	Complex Composition shingle Concrete he street at the left side of the dered noncontributing. contributing Flat Limestone

3219 PORTIS AV (Photo #54, right) 1953

National Register of Historic Places Continuation Sheet

Type/Use:	Single dwelling: compact Modern	Roof shape:	Front gable
Structure:		Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
stoop. The f	t single-family one-story house has a col façade windows are original. ng: This gabled frame garage has vertica	-	
Outounun	ig. This guoted frame gurage has vertice	a pressed wood stang t	
1912	FIS AV (Photo #53, seventh from left)	1C/0NC	
Builder:	Griffith, A. L.	-	
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
	story brick house has a hipped frame po		
over. The tw corbelled co	vo 1/1 windows at the right are replacem prnice.	ents. The parapet wall h	has end blocks and a center step over a
	FIS AV (Photo #54, right)	1C/0NC	
		IC/UNC	
c. 1890	Single dwalling	Doof shame	Commlan
Type/Use:	Single dwelling	Roof shape:	Complex
Type/Use: Structure:	Frame	Roof material:	Composition shingle
Type/Use: Structure: Stories:	Frame 2	Roof material: Foundation:	Composition shingle Concrete
Type/Use: Structure: Stories: The house r	Frame 2 numbering certificate indicates that this h	Roof material: Foundation: ouse was moved from 3	Composition shingle Concrete 3234 Morgan Ford in December 1910.
Type/Use: Structure: Stories: The house r This frame 1	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the
Type/Use: Structure: Stories: The house r This frame I house. A ba	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left ba	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the
Type/Use: Structure: Stories: The house r This frame I house. A ba	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the
Type/Use: Structure: Stories: The house r This frame 1 house. A ba bay; it has a 3224-6 POI 1917	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left ba spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left)	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm.	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s adows are historic. 1C/0NC	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bas spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s idows are historic. 1C/0NC Roof shape:	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s idows are historic. 1C/0NC Roof shape: Roof material:	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation:	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch wir	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fram	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch wil l multi-light front doors are paired at the	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-ur four origina windows; at	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 nit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of the second story	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; at	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 nit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of the second story	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; al center peak.	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 nit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of the second story	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; at center peak. 3225 PORT 1909	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of TIS AV (Photo #54, right)	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s idows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r priginal 3/1 window pai	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; at center peak. 3225 PORT 1909 Builder:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of CIS AV (Photo #54, right) Hamm, E. P.	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r priginal 3/1 window pai	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1 rs. The parapet wall has steps and a
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; au center peak. 3225 POR T 1909 Builder: Type/Use:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of CIS AV (Photo #54, right) Hamm, E. P. Single dwelling	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r original 3/1 window pai 1C/1NC Roof shape:	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1 rs. The parapet wall has steps and a
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; al center peak. 3225 POR 1909 Builder: Type/Use: Structure:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of TIS AV (Photo #54, right) Hamm, E. P. Single dwelling Frame	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s dows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r original 3/1 window pai 1C/1NC Roof shape: Roof shape: Roof shape: Roof shape:	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1 rs. The parapet wall has steps and a
Type/Use: Structure: Stories: The house r This frame I house. A ba bay; it has a 3224-6 POI 1917 Builder: Type/Use: Structure: Stories: This four-un four origina windows; al center peak. 3225 PORT 1909 Builder: Type/Use: Structure: Structure: Structure: Structure:	Frame 2 numbering certificate indicates that this h house retains historic wood siding. The t y window at the first story of this left bay a spindle rail and original front door. Wir RTIS AV (Photo #53, eighth from left) Cuba, Wm. Four-family flat Brick 2 hit building has a centered front porch will multi-light front doors are paired at the t the outer edges of the second story are of CIS AV (Photo #54, right) Hamm, E. P. Single dwelling	Roof material: Foundation: ouse was moved from 3 wo-story hipped left bay y has a hipped roof. A s idows are historic. 1C/0NC Roof shape: Roof material: Foundation: ith brick piers and a fran porch. To the left and r original 3/1 window pai 1C/1NC Roof shape: Roof shape: Roof material: Foundation:	Composition shingle Concrete 3234 Morgan Ford in December 1910. y projects from the main volume of the shed-roofed frame porch is at the right Flat Limestone me floor and steps to either side. The right of the porch are wide original 3/1 rs. The parapet wall has steps and a Front gable Composition shingle

National Register of Historic Places Continuation Sheet

ction <u>7</u> Pa	Oak Hill Historic age <u>252</u> St. Louis [Indepe	District endent City], Missouri	
1000			
1908 Builder:	Schmidt, C. P.		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape.	Flat
Structure:	Brick	Roof material:	Tiat
Stories:	1	Foundation:	Limestone
	ck house has a full-width front porch wit		
	od front door is at the left side of the faça		
	wall has a wide center step and end bloc		sund arened windows are at the right.
	ng: This gabled frame garage has vinyl s		l noncontributing.
		00/1110	
3232 PORT	LIS AV	0C/1NC	
c. 1894	Single dwelling	Doof abana	Hinned
Гуре/Use: Structure:	Single dwelling Frame	Roof shape: Roof material:	Hipped Composition shingle
Structure: Stories:	2	Foundation:	Composition single
	house appears to have undergone substan		51 Sanhorn man shows it as flats with a
	ection of the front porch at the left bay. P		
	The house is clad with wide modern hor		
	al feature of the house is the off-center, v		
	rd, this house was moved from 4049 Juni		
3233 PORT	FIS AV	0C/2NC	
1910			
Builder:	Robertson, G. B.	D (1	
Гуре/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
	has an open front gable with eave returns tyle metal supports. The house's front do		
	rgs. The siding is wide and modern.	or appears to be originated	al. The two second-story windows have
	ng: This gabled frame garage has plywoo	od siding and is conside	ered noncontributing
outounun	ig. This guoted frame gurage has pry wo	sa shanig ana is consta	ered noncontributing.
3236 PORT	TIS AV	1C/0NC	
1911 Buildor:	Wost H		
Builder:	West, H. Single dwelling: 1-story parapet front	Poofshare	Flot
Гуре/Use: Structure:		Roof shape: Roof material:	Flat
Structure: Stories:	Brick 1	Foundation:	Concrete
	story painted brick house has its front do		
	lacements. The full-width brick porch ha		
	ay tile coping.		en parapet man has end bioeks, a center
1118 DOD			
3237 PORT 1960	115 AV	0C/2NC	
Type/Use:	Single dwelling: compact modern	Roof shape:	Front gable
- JPC/ 030.	single an ening. compact modelli	Roof material:	Composition shingle
Structure:			

Structure: Stories:

Foundation: Concrete 1 This front gabled house has a brick exterior with concrete imitation stone around the front door. The house is noncontributing due to age and style.

Outbuilding: This gabled frame garage has masonite siding and is considered noncontributing.

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3238 PORT		0C/1NC	
2006	115 A V	0C/INC	
Type/Use: Structure:	Single dwelling	Roof shape: Roof material:	Flat
Stories:	2	Foundation:	Concrete
	dern infill house with a brick fa		
3241 PORT c. 1895	TIS AV	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
	has an open front gable with ear	ve returns. There is a full-width fra	
shiplap. Doo	or and windows are replacemen		use next door at #3243) was moved to
this address	in 1911.		
3242 PORT	TIS AV	0C/1NC	
1911			
	single dwelling	Roof shape:	Front gable
Type/Use:	single dwelling Frame	Roof shape: Roof material:	Front gable Composition shingle
Type/Use: Structure:			Composition shingle
Type/Use: Structure: Stories:	Frame 2	Roof material: Foundation:	Composition shingle Concrete
Type/Use: Structure: Stories: This frame l	Frame 2 nouse has a symmetrical façade	Roof material: Foundation: and vinyl siding. The front door is	Composition shingle Concrete s centered at the full-width concrete
Type/Use: Structure: Stories: This frame l roofless por	Frame 2 nouse has a symmetrical façade	Roof material: Foundation: and vinyl siding. The front door is	Composition shingle Concrete
Type/Use: Structure: Stories: This frame l roofless por story.	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a	Roof material: Foundation: and vinyl siding. The front door is	Composition shingle Concrete s centered at the full-width concrete
Type/Use: Structure: Stories: This frame l roofless por story.	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and	Composition shingle Concrete s centered at the full-width concrete
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and	Composition shingle Concrete s centered at the full-width concrete
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use:	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and 0C/1NC	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT	Frame 2 house has a symmetrical façade ch. Replacement windows are a TIS AV Single dwelling	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and 0C/1NC Roof shape:	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories:	Frame 2 house has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and 0C/1NC Roof shape: Roof material: Foundation:	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I	Frame 2 house has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 has an open front gable with ear	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and 0C/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hip	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base.
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar	Frame 2 house has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 has an open front gable with ear re replacements, and the siding	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and 0C/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hij is wide and modern. Next to the fr	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ront door is a diamond-shaped window,
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature fou	Frame 2 house has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 has an open front gable with ear re replacements, and the siding	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hip is wide and modern. Next to the fr e houses in the neighborhood. This	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature fou	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 nas an open front gable with ear re replacements, and the siding and in many 19th century frame as moved to this address in 191	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hip is wide and modern. Next to the fr e houses in the neighborhood. This	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ront door is a diamond-shaped window,
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature fou at #3241) w 3157 ROGI	Frame 2 house has a symmetrical façade ch. Replacement windows are a CTS AV Single dwelling Frame 2 has an open front gable with ear re replacements, and the siding ind in many 19th century frame as moved to this address in 191 ER PL	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hip is wide and modern. Next to the fr e houses in the neighborhood. This 1.	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ront door is a diamond-shaped window,
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature for at #3241) w 3157 ROGI 1923 Builder:	Frame 2 house has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 has an open front gable with ear re replacements, and the siding and in many 19th century frame as moved to this address in 191 ER PL Miller, FA	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hip is wide and modern. Next to the fr e houses in the neighborhood. This 1.	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ront door is a diamond-shaped window,
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature for at #3241) w 3157 ROGI 1923 Builder: Architect:	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 nas an open front gable with ear re replacements, and the siding and in many 19th century frame as moved to this address in 191 ER PL Miller, FA Haeger, Leonhard	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hip is wide and modern. Next to the fr e houses in the neighborhood. This 1. 1C/0NC	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ont door is a diamond-shaped window, s house (along with the house next door
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows at a feature fou at #3241) w 3157 ROGI 1923 Builder: Architect: Type/Use:	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 nas an open front gable with ear re replacements, and the siding ind in many 19th century frame as moved to this address in 191 ER PL Miller, FA Haeger, Leonhard Walkup (four-family)	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hij is wide and modern. Next to the fr e houses in the neighborhood. This 1. 1C/0NC Roof shape: Roof shape:	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ont door is a diamond-shaped window, s house (along with the house next door
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature fou at #3241) w 3157 ROGI 1923 Builder: Architect: Type/Use: Structure:	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 nas an open front gable with ear re replacements, and the siding and in many 19th century frame as moved to this address in 191 ER PL Miller, FA Haeger, Leonhard Walkup (four-family) Load-bearing brick	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hij is wide and modern. Next to the fr e houses in the neighborhood. This 1. IC/0NC Roof shape: Roof shape: Roof shape: Roof shape:	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ont door is a diamond-shaped window, s house (along with the house next door Flat al: Not visible
Type/Use: Structure: Stories: This frame I roofless por story. 3243 PORT c. 1895 Type/Use: Structure: Stories: This house I Windows ar a feature fou at #3241) w 3157 ROGI 1923 Builder: Architect: Type/Use: Structure: Stories:	Frame 2 nouse has a symmetrical façade ch. Replacement windows are a CIS AV Single dwelling Frame 2 has an open front gable with early re replacements, and the siding and in many 19th century frame as moved to this address in 191 ER PL Miller, FA Haeger, Leonhard Walkup (four-family) Load-bearing brick 2	Roof material: Foundation: and vinyl siding. The front door is at either side of the front door and OC/1NC Roof shape: Roof material: Foundation: ve returns. There is a full-width hij is wide and modern. Next to the fr e houses in the neighborhood. This 1. 1C/0NC Roof shape: Roof shape:	Composition shingle Concrete s centered at the full-width concrete two more are centered at the second Front gable Composition shingle Concrete pped porch on a concrete base. ont door is a diamond-shaped window, s house (along with the house next door Flat al: Not visible Limestone

the basement windows are infilled with glass blocks, and the façade is painted.

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1923				
Builder:	Miller, FA			
Architect:	Haeger, Leonhard			
Type/Use:	Walkup (four-family))	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible

Stories: Foundation: Limestone 2 This four-family building is almost identical to its two neighbors on Roger. The façade is variegated brick. The two outer bays project; at the recessed center bay, the front entrance is at grade under a thick stone lintel. Paired 3/1 sash windows are over the front door between stories in the stairway, with a brick panel with center stone lozenge at the top of the bay. At the outer bays, triple sets of 3/1 windows are on stone sills. A flat parapet wall tops the composition over a bracketed box cornice. The original front door and sidelights still greet pedestrians.

1C/0NC

3165 ROGER PL

1923			
Builder:	Miller, FA		
Architect:	Haeger, Leonhard		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This four-f	amily building is almost identical to its two neighbor	rs on Roger The t	facade is machine-textured re

This four-family building is almost identical to its two neighbors on Roger. The façade is machine-textured red brick. The two outer bays project; at the recessed center bay, the front entrance is at grade under a thick stone lintel. Paired 3/1 sash windows are over the front door between stories in the stairway, with a brick panel with center stone lozenge at the top of the bay. At the outer bays, triple sets of 3/1 windows are on stone sills. A flat parapet wall tops the composition over a bracketed box cornice. The original front door and sidelights still greet pedestrians.

3217-23 RC)GER PL	1C/0NC	
1925			
Builder:	Rathein, C.		
Architect:	Saum Architects		
Type/Use:	Two-part commercial block	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Not visible

This large building has both one and two-story sections. The exterior is a tan-tinted brick with cream terra cotta trim. Facing Roger, the center section is two stories, featuring a centered entrance to the upper units (boarded), and storefronts to either side. At the front parapet wall there is a center peak with a terra cotta cartouche in the brick wall below. To either side of the center section is a one-story wing with two storefronts each. At the south end, the entrance is at the corner, and two more bays face Wyoming. Attached to the west is a residential one-story section that is heavily influenced by the Arts & Crafts style, with a deep shed-roofed porch (its roof supported on brick piers) and a centered bungalow-style door with original 6/6 windows to either side.

3900 WYO	MING ST	2C/0NC	
1909			
Builder:	Rupp, JF, B&C.		
Architect:	Baack, Wm		
Type/Use:	Corner-entrance commercial	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This red brick corner commercial building is two stories tall with a flat roof. The corner entrance is recessed behind a round iron column; the storefront windows are covered with plywood, but the transoms and the area below the windows appear original. At the right bay, a recessed door leads to the upstairs unit. The second story has three

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replacement vinyl sash windows below a cornice area embellished with three panels of brick outlined with enameled white brick. The parapet wall is stepped.

Outbuilding: There is a contributing gable-roofed brick garage.

3901-3 WYOMING ST	1C/0NC	
1913		
Builder/Architect: Rubin, Jacob		
Type/Use: Four-family flat	Roof shape:	Flat
Structure: Load-bearing brick	Roof material:	Not visible
Stories: 2	Foundation:	Limestone

This simple red brick four-family building is two stories tall with a flat roof. It is symmetrically arranged around the wide flat-roofed front porch. The center of three brick piers separates the two pairs of front doors, which are original. At the second story the two original balcony doors are spaced by a small pair of casements on a common sill. At the outer bays are 6/1 windows (on a stone sill course at the first story). Raised brick patterns dropping from the corbelled cornice include green enameled brick. The parapet wall has end blocks and a wide center step that is slightly truncated (its simple tile coping is different than the terra cotta used at the rest of the parapet).

3902 WYO	MING ST	1C/0NC	
1914			
Builder:	Rupp B. Co.		
Architect:	Kolb, Edw.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family red brick building is two stories and has a flat roof. The front porch at the right bay has a flat roof with iron balustrade. Both front doors are original; the balcony has a new window. Both wide windows at the left bay are replacement vinyl 1/1 windows, with terra cotta embellished imposts and keystone at the soldier brick lintels. Above the terra cotta cornice, the center of the parapet wall has a brick and stone or terra cotta diamond panel below a center stepped peak.

3905-7 WYOMING ST	1C/0NC	
1913 Dilla (Analitanta Dalia Last		
Builder/Architect: Rubin, Jacob		
Type/Use: Four-family flat	Roof shape:	Flat
Structure: Load-bearing brick	Roof material:	Not visible
Stories: 2	Foundation:	Limestone
Almost identical to the building to the east, this four-family use	es brown brick at t	he façade rather than red brick. It is
two stories with a flat roof. The center of three brick piers at the	e centered front po	orch separates the two pairs of
replacement front doors. At the second story the two replacement	ent balcony doors	are spaced by a small pair of
casements on a common sill. At the outer bays are vinyl 1/1 with	ndows (on a stone	sill course at the first story).
Raised brick patterns dropping from the corbelled cornice inclu	ide green enamele	d brick. The parapet wall has end
blocks and a wide center step.		

3906 WYO	MING ST	1C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Architect:	Nolte, E. F.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

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This two-family brick building is two stories high with a flat roof and brown brick facade. The front porch at the right bay has a flat roof with iron balustrade; the porch base and posts are replacements. Both front doors are original; the balcony has French doors. Both wide windows at the left bay are replacement vinyl 1/1 windows, with a thick stone lintel at the first story and a soldier brick course at the second story. A darker brown brick forms highlights including a quoin-like detail at the outer edges of the building (the suggestion of quoins is actually pulled back from the edges of the building, forming an abstract pattern instead). The parapet wall has center and end steps and terra cotta coping.

3908 WYOMING ST 2C/0NC		2C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Architect:	Nolte, E. F.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family brick building is two stories high with a flat roof and brown brick facade. The front porch at the right bay has a flat roof with iron balustrade; the porch base and posts are replacements. Both front doors are original; the balcony has French doors. Both wide windows at the left bay are replacement vinyl 1/1 windows, with a thick stone lintel at the first story and a soldier brick course at the second story. A darker brown brick forms highlights including a quoin-like detail at the outer edges of the building (the suggestion of quoins is actually pulled back from the edges of the building, forming an abstract pattern instead). The parapet wall has center and end steps and terra cotta coping.

Outbuilding: There is a contributing frame gabled garage with some double drop lap siding.

3909-11 W	YOMING ST	1C/0NC	
1913			
Builder/Arc	hitect: Bosquit, W. C.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This simple red brick four-family building is two stories tall with a flat roof. Its façade divides into four bays, with			

This simple red brick four-family building is two stories tall with a flat root. Its façade divides into four bays, with brick porches at the first and fourth. The paired front doors at both are original, as are the Jefferson windows at the porch-top balconies. At the two center bays are wide 3/1 windows. The parapet wall and cornice feature small (four-brick) lozenge designs in white enameled brick. The cornice is corbelled brick and terra cotta.

3912 WYO	MING ST	1C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Architect:	Nolte, E. F.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
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This two-family brick building is two stories high with a flat roof and brown brick facade. The front porch at the right bay has a flat roof with iron balustrade; the porch base and posts are wood replacements. Both front doors are original; the balcony has a modern door. Both wide windows openings at the left bay house replacement 1/1 windows, round-arched at the first story and rectangular at the second under a soldier brick course. The corners have brick quoins. The parapet wall has center and end steps and terra cotta coping.

1910

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right bay has a flat roof with iron b original; the balcony has a modern windows, round-arched at the first brick quoins. The parapet wall has	C Roof shape: Flat Roof material: Not visible Foundation: Limestone o stories high with a flat roof and brown brick facade. The front porch at the lustrade; the porch base and posts are wood replacements. Both front doors are loor. Both wide windows openings at the left bay house replacement 1/1 tory and rectangular at the second under a soldier brick course. The corners have enter and end steps and terra cotta coping. bled frame garage has top-hung wood doors.
3915-7 WYOMING ST	1C/0NC
brick porches at the first and fourth the porch-top balconies. At the two	Roof shape: Flat Roof material: Not visible Foundation: Limestone hilding is two stories tall with a flat roof. Its façade divides into four bays, with The paired front doors at both appear original, as are the Jefferson windows at center bays are wide (replacement) 3/1 windows. The parapet wall and cornice ge designs in white enameled brick. The cornice is corbelled brick and terra
3918 WYOMING ST	1C/1NC
has been converted to a single dwe height square wood columns. The	
3919-21 WYOMING ST	1C/0NC

Beetz, Henry		
Arhelger, Martin		
Four-family flat	Roof shape:	Flat
Load-bearing brick	Roof material:	Not visible
2	Foundation:	Limestone
	Arhelger, Martin Four-family flat Load-bearing brick	Arhelger, MartinFour-family flatRoof shape:Load-bearing brickRoof material:

This simple brick four-family building is two stories tall with a flat roof. It is symmetrically arranged around the wide hip-roofed brick front porch. The center of three brick piers separates the two pairs of front doors, which are original. First-floor windows rest on a limestone sill course. The base of the building as well as the porch is white enameled brick, while the rest of the facade is light brown. All façade windows are recent 1/1 vinyl replacements. A corbelled cornice is below a stepped parapet wall with center peak.

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3922 WYO	MING ST	2C/0NC	
1909			
Builder:	Chinberg, VA		
Architect:	Ness, Wm.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This red brick building has a flat roof. It is two stories tall and two bays wide. The front porch at the right bay is			

supported on full-height wood square columns on a brick base. The front door and sidelights are original. Wide original 3/2 windows are at the three window openings. A steep red tile flared hip front roof is applied at the top of the facade over the parapet wall; it is supported on three brackets.

Outbuilding: The contributing brick "Auto House" (per Sanborn map) is small with a square footprint and pyramidal red tile roof.

3923-5 WY	OMING ST	3C/0NC	
1914			
Builder:	Beetz, Henry		
Architect:	Arhelger, Martin		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This simple brick four-family building is two stories tall with a flat roof. It is symmetrically arranged around the wide hip-roofed brick front porch. The center of three brick piers separates the two pairs of front doors, which are original. First-floor windows rest on a limestone sill course. The base of the building as well as the porch are white enameled brick, while the rest of the facade is light brown. All facade windows are original 5/1 windows (outer bays) and 3/1 windows (above the front porch). A corbelled cornice is below a stepped parapet wall with a center peak.

Outbuilding: Two flat-roofed poured concrete garages may date from historic period and are considered contributing.

3924 WYOMING ST 1007

1907			
Builder:	Hyke Hart Real Co.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This simple	two-family building has a brown brick façade. The	e front porch is at t	he right bay; it has a f

flat roof and full-height wood square columns. The second-story balcony rail has been removed. Both front doors appear original. At the right bay, there are two 1/1 windows at both stories. The parapet wall has a shallow center peak over a metal cornice.

3926 WYO	MING ST	1C/0NC	
1907			
Builder:	Cornwell & Son, F. J.		
Architect:	Nolte, E. F.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-family brick building is two stories high with a flat roof and brown brick facade. The front porch at the			

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right bay is gone as of 12/2007 (rebuilding in progress). Both front doors are new; the balcony has new French doors. Both wide windows at the left bay are replacement 1/1 windows. At the first story the window has a thick stone lintel; at the second it is under a soldier brick course. Brick quoins and other detail are of contrasting lighter brick. The parapet wall has center and end steps and terra cotta coping.

3929 WYO	MING ST	1C/0NC	
1914			
Builder:	Bosquit, W. C.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
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This simple brick four-family building is two stories tall with a flat roof. Its painted-red facade divides into four bays, with brick porches at the first and fourth. In the course of conversion to two townhouses, the front doors, balcony doors, and windows were all replaced. At the two center bays are wide simulated 12/12 windows. The cornice is corbelled brick, and the parapet wall has a center peak.

3930	WYOMING ST	
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1908			
Builder:	Turner Improvement Co.		
Architect:	Turner		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This single dwelling is two stories high with a flat roof and ruddy tan brick facade. The front porch at the right bay has a hipped roof on wood posts. Both the front door, side window, and their transoms are original. All three wide window openings house replacement windows (paired narrow white vinyl 1/1 windows). At the first story the window has a thick stone lintel; at the second the windows are under a soldier brick course. The parapet wall has enameled white brick header x's under center and end steps and terra cotta coping.

3931-3 WY	OMING ST	1C/0NC	
1914			
Builder:	Bosquit, W. C.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This simple dark red brick four-family building is two stories tall with a flat roof. Its facade divides into four bays, with brick porches at the first and fourth bays. The paired front doors at both are painted, as are the Jefferson windows at the porch-top balconies. At the two center bays are wide 3/1 windows. The cornice is corbelled brick; the parapet wall has a center step and end blocks with terra cotta coping.

3934 WYO	MING ST	1C/0NC	
1908			
Builder/Arc	hitect: Turner Improvement Co.		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single	dwelling is two stories high with a flat roof. The red	l brick façade is p	ainted red above the second sto

tory lintel course and below the first-story sill course. The front porch at the right bay has a gabled roof on wood columns. Both the front door and side window are replaced and the transom covered. All three wide window openings house replacement windows (paired narrow vinyl 1/1 windows at the second story and a projecting bay at

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the first story). At the first story the window has a thick stone lintel; at the second the windows are under a painted soldier brick course. The parapet wall has center and end steps and terra cotta coping.

3935 WYOMING ST

1914 Bosquit, W. C. Builder/Architect: Four-family flat Type/Use: Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone

This simple red brick four-family building is two stories tall with a flat roof. The base is brown brick below a limestone sill course at the first story. Its façade divides into four bays, with brick porches at the first and fourth. The paired front doors at both are original, as are the Jefferson windows at the porch-top balconies. At the two center bays are wide 3/1 windows. The cornice is corbelled brick; the parapet wall has center steps and end blocks with terra cotta coping.

Outbuilding: There is a large gabled brick garage that is considered contributing.

3936 WYO	MING ST	1C/0NC		
1908				
Builder/Arcl	hitect: Turner Improvement Co.			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	

This single dwelling is two stories high with a flat roof and brown brick facade. The front porch at the right bay has a hipped roof on metal trellis supports. Both the front door and side window are replaced. All three wide window openings house replacement vinyl 1/1 windows. At the first story the window has a thick stone lintel; at the second the windows are under a soldier brick course. The parapet wall is set off by a metal cornice and has a broad peaked center step.

3938 WYO	MING ST	2C/0NC	
1907			
Builder:	Hyke Hart Real Co.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This simple two-family building has a dark red brick facade. The front porch is at the right bay; it has a gabled root			

simple two-family building has a dark red brick façade. The front porch is at the right bay; it has a gabled roof and full-height wood square columns. Both front doors appear original. At the right bay, there are two original 1/1windows at both stories. Above the metal cornice, the parapet wall has center peak and terra cotta coping. Outbuilding: There is a flat-roofed brick and frame garage that is considered contributing.

1C/0NC

3941 WYOMING ST

1915

1715			
Builder:	Bosquit, W. C.		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This simple brick four-family building is two stories tall with a flat roof. It has been converted to two townhouse units. Its dark red facade divides into four bays, with brick porches at the first and fourth bays. Speckled brown brick is used at the base below a limestone sill course. The paired front doors at both are painted. At the two center bays are wide vinyl replacement 1/1 windows. The cornice is corbelled brick, and the parapet wall has a center peak with terra cotta coping.

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3942 WYOMING ST

1908

Stories:

2

Builder/Architect: Turner Improvement Co. Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: Limestone

This single-family brick building is two stories high with a flat roof and tan brick facade. The front porch at the right bay is not original; the porch base and metal trellis posts are replacements supporting a fiberglass awning. The front door and side window are original. Both wide windows at the left bay and above the porch are wide 1/1 windows, with a thick stone lintel at the first story and a red soldier brick course at the second story. Red brick also forms highlights, including a quoin-like detail at the outer edges of the building (the suggestion of quoins is actually pulled back from the edges of the building, forming an abstract pattern instead). The parapet wall has a center peak above a soffitted cornice.

2C/0NC

Outbuilding: There is a contributing frame gable-roofed garage with board and batten siding and some wood trim.

3944 WYOMING ST 1C/1NC 1908 Builder/Architect: Turner Improvement Co. Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible

This single-family brick building is two stories high with a flat roof and red brick facade. The brick front porch at the right bay has a gable roof. Front door is a replacement with narrow side window. The three facade windows are wide original 1/1 windows; a thick stone lintel at the first story is painted white, while the second story is capped by a course of rowlock bricks in contrasting brown. There are brown brick quoins at the corners. The parapet wall has center and end steps; the cornice area is parged.

Outbuilding: There is a gable-roofed concrete masonry unit garage. (NC)

3945-7 WYOMING ST 1922 Builder/Architect: Bosquit, W. C. Type/Use: Four-family flat Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: 2 Foundation: Limestone

This simple dark red brick four-family building is two stories tall with a flat roof. The base is brown brick below a white enameled brick sill course at the first story. Its facade divides into four bays, with red tile gabled porches at the first and fourth bays. The paired front doors at both are original. At the two center bays are wide 3/1 windows. There are no windows over the porches. The cornice is corbelled brick; the parapet wall has a center step and end blocks with terra cotta coping.

3948 WYON	AING ST	1C/0NC	
1908			
Builder/Arch	itect: Cornwell, FJ & Son		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
TT1 1. C	· · · · · · · · · · · · · · · · · · ·	C	C 1. TTL .

This single-family brick building is two stories high with a flat roof and red brick facade. The front porch at the right bay has an open gable roof. The front door, sidelight and transom at front porch all have frosted glass. Replacement 1/1 sash windows are in rectangular openings; two windows are at both left bay stories. The second-story windows

1C/0NC

Foundation:

Limestone

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are capped by a course of rowlock bricks in contrasting brown. There is a stone sill course under the first-story windows. The parapet wall has center and end steps with a brown brick panel at center.

1C/1NC

3949 WYOMING ST

1923			
Builder:	Bosquit, W. C.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building has a red brick façade and a flat roof. Two original front doors are at a gabled brick porch at the left bay. The three façade windows at the right bay and above the porch are original 3/1 sashes. The cornice is dark tapestry brick and the parapet wall has a center step, end blocks, and terra cotta coping. Outbuilding: There is a newer garage that is noncontributing.

3950 WYOMING ST 1C/0NC 1907

Builder:	Hyke Hart Real Co.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family brick building is two stories high with a flat roof and tan brick facade. The wide non-historic front porch at the right bay has a gable roof on paired full-height wood or synthetic columns. Front doors are original. Replacement 1/1 sash windows are in rectangular openings; two windows are at both left bay stories. There are inoperable applied shutters at the façade windows. The parapet wall has a wide center step and simple tile coping. The cornice has been removed, leaving a parged area below the somewhat truncated parapet wall.

3951 WYO	DMING ST	1C/1NC	
1908			
Builder:	Stites, Wm.		
Architect:	Lucas, Wm. A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone

This red brick foursquare has a replacement open gabled wood porch (modern dimensional lumber) at the left bay; the wide front door opening that probably had a transom and sidelights has been infilled around a replacement front door. Wide window openings at the right bay and above the porch have original 1/1 windows. A hipped dormer faces the street. The hipped roof is covered with composition shingle.

Outbuilding: The pyramidal-roofed garage has no visible historic material and is considered noncontributing.

3953 WYOMING ST

1908			
Builder:	Stites, Wm.		
Architect:	Lucas, Wm. A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This and had	all forme means have a placed apple meansh of the left he		

This red brick foursquare has a closed gable porch at the left bay; the new front door has new transom and sidelights. Wide window openings at the right bay and above the porch have 1/1 sash windows. A hipped dormer faces the street. The hipped roof is covered with composition shingle.

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ction <u>7</u> Pa		dependent City], Missouri	
3954 WYO 1908	MING ST	1C/0NC	
Builder/Arc	hitect: Cornwell, FJ & Son		
Type/Use:	Single dwelling: 2-story parapet fr		Flat
Structure:	Load-bearing brick	Roof material:	Not visible
window are Wide windo stone sill co uses squares	2 family home has red brick façade w under a fabric awning at the right b w openings at the first-story left bay urse runs below first-story window. of brown brick down the edges in and a header pattern at the cornice su ets.	ay; an original roofed porch has by y and both bays of the second stor At the first story every sixth cour an abstract quoin pattern. Rowloc	been replaced with a simple stoop. ry have vinyl replacement sashes. A rse is recessed; the second story k courses run over both stories'
3956 WYO	MING ST	2C/0NC	
1908 Builder/Arc	hitect: Cornwell, FJ & Son		
Type/Use:	Single dwelling: 2-story parapet fi	cont Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
dormer at th	A stone sill course runs below the e left bay) is fronted by a metal cor g: The contributing frame garage h	nice with three brackets. The corr	ners have brick quoins.
	8		to be historic-era wood tinn.
3957 WYO 1908		1C/1NC	to be instonc-era wood unit.
1908	MING ST Stites, Wm.		to be instoric-era wood unit.
1908 Builder: Architect:	MING ST Stites, Wm. Lucas, Wm A	1C/1NC	
1908 Builder: Architect: Type/Use:	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq	IC/INC uare Roof shape:	Hipped
Builder: Architect: Type/Use: Structure:	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick	uare Roof shape: Roof material:	Hipped Composition shingle
1908 Builder: Architect: Type/Use: Structure: Stories: This red brid and metal, a Wide windo dormer face	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq	IC/INC IC/INC Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed ove the porch have replacement vir red with composition shingle.	Hipped Composition shingle Limestone s have been replaced with concrete I front door has a sidelight window.
1908 Builder: Architect: Type/Use: Structure: Stories: This red bria and metal, a Wide windo dormer face Outbuildir 3959 WYO	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick 2 ck foursquare has a gabled porch at nd the gable end is filled with vertice w openings at the right bay and abo s the street. The hipped roof is cove g: There is a new gabled frame ga	IC/INC IC/INC Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed ove the porch have replacement vir red with composition shingle.	Hipped Composition shingle Limestone s have been replaced with concrete I front door has a sidelight window.
1908 Builder: Architect: Type/Use: Structure: Stories: This red brid and metal, a Wide windo dormer face Outbuildir 3959 WYO 1908	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick 2 ck foursquare has a gabled porch at nd the gable end is filled with vertice w openings at the right bay and abo s the street. The hipped roof is cove g: There is a new gabled frame ga	IC/INC IC/INC Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed we the porch have replacement vired with composition shingle. rage that is noncontributing.	Hipped Composition shingle Limestone s have been replaced with concrete I front door has a sidelight window.
1908 Builder: Architect: Type/Use: Structure: Stories: This red brid and metal, a Wide windo dormer face Outbuildir 3959 WYO 1908 Builder:	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick 2 ck foursquare has a gabled porch at nd the gable end is filled with vertic w openings at the right bay and abo s the street. The hipped roof is cove g: There is a new gabled frame ga	IC/INC IC/INC Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed we the porch have replacement vired with composition shingle. rage that is noncontributing.	Hipped Composition shingle Limestone s have been replaced with concrete I front door has a sidelight window.
1908 Builder: Architect: Type/Use: Structure: Stories: This red brid and metal, a Wide windo dormer face Outbuildir 3959 WYO 1908 Builder: Architect: Type/Use:	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick 2 ck foursquare has a gabled porch at nd the gable end is filled with vertic w openings at the right bay and abo s the street. The hipped roof is cove g: There is a new gabled frame ga MING ST Stites, Wm.	IC/INC uare Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed ove the porch have replacement vi red with composition shingle. rage that is noncontributing. IC/INC	Hipped Composition shingle Limestone s have been replaced with concrete I front door has a sidelight window.
1908 Builder: Architect: Type/Use: Structure: Stories: This red brid and metal, a Wide windo dormer face Outbuildir 3959 WYO 1908 Builder: Architect: Type/Use: Structure:	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick 2 ck foursquare has a gabled porch at nd the gable end is filled with vertic w openings at the right bay and abo s the street. The hipped roof is cove g: There is a new gabled frame ga MING ST Stites, Wm. Lucas, Wm. A.	uare Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed ove the porch have replacement vi red with composition shingle. rage that is noncontributing. IC/INC uare Roof shape: Roof material:	Hipped Composition shingle Limestone s have been replaced with concrete l front door has a sidelight window. inyl 1/1 sash windows. A hipped Hipped Composition shingle
1908 Builder: Architect: Type/Use: Structure: Stories: This red briand and metal, a Wide windo dormer face Outbuildir 3959 WYO 1908 Builder: Architect: Type/Use: Structure: Stories:	MING ST Stites, Wm. Lucas, Wm A Single dwelling: American foursq Load-bearing brick 2 ck foursquare has a gabled porch at nd the gable end is filled with vertice w openings at the right bay and above s the street. The hipped roof is cover g: There is a new gabled frame gat MING ST Stites, Wm. Lucas, Wm. A. Single dwelling: American foursq	uare Roof shape: Roof material: Foundation: the left bay; the base and support cal modern siding. The transomed ove the porch have replacement vi red with composition shingle. rage that is noncontributing. IC/INC uare Roof shape: Roof material: Foundation:	Hipped Composition shingle Limestone s have been replaced with concrete l front door has a sidelight window. inyl 1/1 sash windows. A hipped Hipped Composition shingle Limestone

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Outbuilding: There is a noncontributing new garage with brick veneer.

3960 WYOMING ST		2C/0NC	
1907			
Builder:	Hyke Hart Real Co.		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-fa	mily building is two stories tall, two bays wide, with	h a red brick faça	de and flat roof. At the right bay,

This two-family building is two stories tall, two bays wide, with a red brick façade and flat roof. At the right bay, the front porch has been replaced with a concrete base, metal uprights and an awning; the two front doors appear original. There are five original 1/1 sash windows at the façade. The cornice was removed and the area is parged; the parapet wall has a low-pitched center peak.

Outbuilding: The is a contributing flat-roofed frame garage has metal top-hung doors.

3963 WYOMING ST		1C/1NC	
1908			
Builder:	Stites, Wm.		
Architect:	Lucas, Wm. A.		
Type/Use:	Single dwelling: American foursquare	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This rad brid	ok foursquare has a gabled porch at the left have the	base and supports	have been replaced with con

This red brick foursquare has a gabled porch at the left bay; the base and supports have been replaced with concrete and metal. The transomed front door has a sidelight window. Wide window openings at the right bay and above the porch have original 1/1 sash windows. A hipped dormer faces the street. The hipped roof is covered with composition shingle.

Outbuilding: There is a noncontributing gabled frame garage with no visible historic material.

3964 WYO	MING ST	2C/0NC	
1908			
Builder/Arc	hitect: Cornwell, FJ & Son		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-	family building is two stories tall and two bays wide	with red brick f	acade and flat roo

This single-family building is two stories tall and two bays wide, with red brick façade and flat roof. There is a hipped front porch at the right bay. The box bay above the porch has modern horizontal siding. The two windows at the left bay have vinyl 1/1 windows. A stone sill runs under the first-story window; brown brick is used at the base, as quoins, and as corbels under the soffitted cornice. A steep-pitched front roof is held between two side parapet walls.

Outbuilding: The flat-roofed garage has a poured concrete and frame structure and is considered contributing.

3966 WYOI	MING ST	1C/0NC	
1908			
Builder/Arch	nitect: Cornwell, FJ & Son		
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This single-f	amily building is two stories tall and two bays wide	with red brick fa	acade and flat root

This single-family building is two stories tall and two bays wide, with red brick façade and flat roof. The gabled front porch at the right bay has a 1/1 window above. All five façade windows are vinyl 1/1 windows. A stone sill runs under the first-story window; rusticated brick is at the base (every sixth course recessed). The corners have brick quoins. The parapet wall appears rebuilt; it is flat with no cornice treatment.

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Section 7 Page 26	5 St. Louis [Independent City]	, Missouri	
3967 WYOMING	ST	1C/1NC	
Type/Use: Single Structure: Load-I Stories: 2 This red brick fours and metal, and the c has a sidelight wind sash windows. A hij	Wm. , Wm A e dwelling: American Foursquare bearing brick quare has a front porch at the left bay; the ba original roof has been replaced with a metal a low. Wide window openings at the right bay pped dormer faces the street. The hipped root re is a noncontributing gabled frame garage	awning. The trans and above the po of is covered with	somed replacement solid front door rch have replacement vinyl 1/1 composition shingle.
3970 WYOMING 1907	ST	1C/1NC	
Builder: Hyke Type/Use: Two-f Structure: Load-I Stories: 2 This simple two-fan on replacement sup windows at both sto peak and metal copi Outbuilding: The	Hart Real Co. amily flat bearing brick nily building has a light brown brick façade. ports and base. Both front doors appear origin bries. Above a parged cornice area (the origin ing. concrete masonry unit garage appears to be n the 1951 Sanborn map.	nal. At the left ba	ay, there are two original 1/1 sing), the parapet wall has a center
3972 WYOMING	ST	1C/0NC	
Structure: Load- Stories: 2 This single-family h is at the right bay at left bay and both ba story window. At th the edges in an abst	dwelling: 2-story parapet front bearing brick nome has a red brick façade with contrasting a gabled front porch; the original sidelight i ys of the second story have vinyl replacement in first story every sixth course is recessed; the ract quoin pattern. Rowlock courses run over brackets. A false-front hip roof with sided-	s covered. Wide with the sashes. A stone the second story us r the second story by the second story by the second story	window openings at the first-story e sill course runs below the first- ses squares of brown brick down so windows, and a header pattern at
3973 WYOMING	ST	1C/1NC	

1924Builder/Architect: Sanguinet, RVType/Use:Two-family flatStructure:Load-bearing brickStories:2Foundation:Limestone

This two-family building is two stories high with a flat roof. The front doors in the brown brick façade are at opposite ends of the full-width front porch. The porch's low-pitched gable end is filled with modern white vertical siding. A wide white vinyl window is centered at the first story, and two wide vinyl 1/1 windows are at the second

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story. Resting over the windows is an applied gable with stucco and wood stick work resting on two wood brackets. The gable breaks the line of the parapet wall, forming a center peak.

1C/0NC

Outbuilding: There is a noncontributing gabled frame garage with no visible historic material.

3974 WYOMING ST

1908				
Builder/Arc	hitect: Cornwell, FJ & Son			
Type/Use:	Single dwelling: 2-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	2	Foundation:	Limestone	
		TT1		

This single-family building has a flat roof and a red brick façade. The original front door and wide sidelight are at the left bay at a hipped porch; above the porch is a box bay that terminates in a pebble-stuccoed gable that crosses from the false-front roof, which is held between two end parapet walls. Two replacement 1/1 windows are at the right bay; the first-story window is on a stone sill course.

3975 WYOMING ST		2C/0NC	
1924			
Builder/Arc	hitect: Sanguinet, RV		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This two-family building is two stories high with a flat roof. The front doors in the red brick façade are at opposite ends of the full-width front porch. The porch's low-pitched gable end is filled with stucco and wood stick work. Its roof is red tile. A wide original 8/1 window is centered at the first story, and two wide 8/1s windows are at the second story. Resting over the windows is an applied gable with stucco and wood stick work, resting on two wood brackets. The gable breaks the line of the parapet wall, forming a center peak.

Outbuilding: There is a contributing gabled frame garage with double drop lapped siding.

4000 WYO	MING ST	1C/1NC	
1915			
Builder/Arcl	hitect: Fox, Geo. P		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This dark red brick bungalow has an almost full-width front porch with medium-pitched front gable roof with imitation half-timber in stucco. The front door is at the right, with a set of replacement windows to the left. A side-gabled main roof has squat gable dormers to either side of the front porch roof.

Outbuilding: There is a noncontributing gabled-roof frame garage clad in vinyl siding. The vehicle door faces Roger Place.

4004 WYOMING ST		1C/0NC	
1912			
Builder/Arch	itect: Fox, Geo. P.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
This red bric	k house is front appled with modern horizontal sidu	ng above the first	story Paired 1/1 sach windo

This red brick house is front gabled with modern horizontal siding above the first story. Paired 1/1 sash windows are in the gable end and at the left bay. At the right bay is a shed-roofed brick porch with a Craftsman-era front door.

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ction 7 Pa	Oak Hill Historic District age <u>267</u> St. Louis [Independent Cit	v], Missouri	
	×		
4006 WYO 1912	MING ST	1C/1NC	
Builder/Arc	hitect: Fox, Geo. P.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
in the gable	ry red brick house is front gabled with modern hou end are at the left bay. A hipped roof brick porch ng: There is a gable-roofed frame garage clad in p	is at the right bay w	with a Craftsman-era door.
4009 WYO 1911	MING ST	1C/0NC	
Builder:	Klein, VH, Jr.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
stucco and	ry single-family house has a brown brick first stor wood framing two vinyl 1/1 sash windows. Instead front door at left. Two vinyl 3/1 windows round o	l of a full porch is a	a bracketed Craftsman-style shed
4010 WYO 1914	MING ST	1C/1NC	
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
supported o the right bay façade wind	ory single-family house is two stories tall with a fa n three soffitted brackets; the gable end is filled in y; it is brick with a shed roof. The multi-light from lows are replacements; the three at the second stor ng: There is a small noncontributing gable-roofed	with modern horiz t door has glass blo y have fiberglass a	zontal siding. The front porch is at ock sidelights and a transom. Five wnings. The façade is brown brick.
4011 WYO 1911	MING ST	2C/0NC	
Builder:	Hollinsworth, R		
Architect:	Bradshaw, Preston J.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
end at the u original. A	ry single-family house has a brown brick first stor pper story is filled with asbestos shingle and two v wide original 12/1 sash window is at the right bay.	white vinyl sash with	ndows. The front door at the left is
Outbuildin vergeboards	ng: The contributing tall frame gabled garage reta 3.	ins form and some	historic exterior material, including

4012 WYOMING ST

1914 Builder/Architect: Leisner R & B Co. Type/Use: Single dwelling Structure: Load-bearing brick 1C/1NC

Roof shape:GableRoof material:Composition shingle

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Stories: 2 Foundation: Limestone This two-story single-family house has a fairly low-pitched front gable roof. Its front eaves are supported on three brackets; the gable end is stuccoed and half-timbered. The gabled brick front porch is at the right bay has the same treatment. The façade is brown brick. Three 1/1 windows at the second story are vinyl replacements with inoperable shutters.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4014 WYO	MING ST	1C/0NC			
1916					
Builder/Arc	hitect: Leisner R & B Co.				
Type/Use:	Single dwelling	Roof shape:	Gable		
Structure:	Load-bearing brick	Roof material:	Composition shingle		
Stories:	11/2	Foundation:	Limestone		
This single-family house is has a fairly low-pitched front gable roof. Its front eaves are supported on three brackets;					
the gable end is stuccoed and half-timbered. The gabled brick front porch at the right bay has the same treatment.					
The façade	The façade is brown brick. Three 1/1 windows at the second story are vinyl replacements with inoperable shutters.				

4015 WYOMING ST		1C/1NC	1C/1NC	
1914				
Builder:	Matthiesen, Emil			
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable	
Structure:	Load-bearing brick	Roof material:	Ceramic tile	
Stories:	1	Foundation:	Limestone	
Style:	Bungalow/Craftsman			

This single-story red brick bungalow retains its side-gable red French tile roof over both the house and full-width front porch. The front door with transoms and sidelights is at the left, with two white vinyl sash windows at the right. A wide stuccoed shed dormer with six small sash windows faces the street.

Outbuilding: The stuccoed frame gabled garage shows no sign of historic exterior materials and is considered noncontributing.

4018 WYO	MING ST	1C/1NC	
1916			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling	Roof shape:	Jerkinhead
Structure:	Load-bearing brick	Roof material:	Ceramic tile
Stories:	11/2	Foundation:	Limestone

This 1¹/₂ story single-family house has a red brick façade on limestone foundation with an open-end red tile jerkinhead roof. An unusual bond pattern, seen on several houses in this block, alternates three stretchers and a header at every course. The shed-roofed front porch at the right bay has paired full-height wood posts and a red tile roof. Two pairs of 6/1 windows are at the second story, and a triple set of 6/1 windows are at the left bay of the first story.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in asbestos siding.

4019 WYOMING ST

2C/0NC

1917	
Builder:	Karr, Geo C
Type/Use:	Single dwelling: bungalow/bungaloid
Structure:	Load-bearing brick
Stories:	1
Style:	Bungalow/Craftsman

Roof shape:GableRoof material:Composition shingleFoundation:Limestone

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 269	St. Louis [Independent City], Missouri

This single-story bungalow has a side-gabled roof that at a lower pitch slides forward to cover the full-width front porch. Dark red brick covers the façade and forms walls and battered piers at the porch. An original front door at the right has side windows and transoms; at the left is a pair of 3/1 windows. The wide gabled dormer has a pair of French doors opening onto a balcony cut away from the composition shingle roof. In its gable end is stucco and stick work and three brackets.

Outbuilding: There is a contributing flat-roofed brick garage.

4021 WYO	MING ST (Photo #38, sixth from left)	1C/0NC	
1917			
Builder:	Lammers, CN		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This single-story bungalow has a side-gabled roof that at a lower pitch slides forward to cover the full-width front porch. Dark red brick covers the façade and forms walls between rough limestone piers at the porch. An original transomed front door at the right has small art glass side windows; at the left is a triple set of narrow 1/1 windows. The wide gabled dormer has a set of three 1/1 windows. In its gable end is stucco and stick work and four brackets.

4022 WYO	MING ST	1C/1NC	1C/1NC		
1922					
Builder:	Lenhardt, Wm.				
Architect:	Harcum, Wm.				
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable		
Structure:	Load-bearing brick	Roof material:	Composition shingle		
Stories:	1	Foundation:	Limestone		
Style:	Bungalow/Craftsman				

This single-story red brick bungalow has a side-gabled composition shingle roof; the centered front porch's roof is a forward extension of the main roof. A front door and pair of vinyl 1/1 windows are at the brick porch. A wide shed dormer with horizontal siding and two replacement 1/1 windows are at the second story.

1C/1NC

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4024 WYOMING ST

1/12			
Builder:	Leisner R & B Co.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone

This 1¹/₂ story single-family house has a red brick façade on limestone foundation with an open front gabled roof and an open gabled porch on brick piers at the left bay. The front door and a 1/1 window are at the porch; at the right bay is a single 1/1 window. Two 1/1 windows are centered at the second story.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in aluminum siding.

4025 WYO	MING ST (Photo #38, fifth from left)	2C/0NC	
1920			
Builder:	Cuba Bros		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 270	St. Louis [Independent City], Missouri

This single-story bungalow has a side-gabled roof that at a lower pitch slides forward to cover the full-width front porch. Red brick covers the façade and forms walls and piers at the porch. The two piers are edged in brick around wide vertically sided panels (probably originally stucco). A replacement front door at the right has a small art glass side window; at the left are two 1/1 windows. The wide gabled dormer has two 1/1 replacement windows. In its gable end is modern horizontal white siding.

Outbuilding: This contributing stuccoed frame gabled garage retains form and some historic exterior material (vergeboards, door, window).

4028 WYO	MING ST	2C/0NC	
1916			
Builder/Arcl	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
This variega	ted red brick single-family house is two stories tall	with a front gabl	e roof. Its front eaves are supported

This variegated red brick, single-family house is two stories tall with a front gable roof. Its front eaves are supported on a bracket at the peak (two other brackets have been removed); the gable end is filled in with stucco and timber. An unusual bond pattern, seen on several houses in this block, alternates three stretchers and a header at every course. The front porch is at the right bay; it is stone and wood piers with a red tile gable roof. Two pairs of 6/1 windows are at the second story, and a triple set (4/1 windows flanking a 6/1 window) are at the left bay of the first story. The facade windows are replacements. There is red tile coping at the main roof.

1C/0NC

Outbuilding: There is a contributing gable-roofed frame garage clad in wooden shiplap siding.

4029 WYOMING ST (Photo #38, fourth from left)

Builder:	Nelson, N., & Son		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
0		• .1 1•	

One of a row of similar houses, this is a $1\frac{1}{2}$ story red brick house with a medium-pitched front-gabled composition shingle roof. At the first story is a full-width front porch with low-pitched gable roof on battered limestone piers. The front door is centered, with a single 1/1 window to either side. The houses are distinctive for their second-story brickwork, with raised brick at every fifth course. The attic vent is created by spacing the bricks in the gable end. The façade windows are all vinyl.

4031 WYO	MING ST (Photo #38, third from left)	1C/0NC	
1912			
Builder:	Nelson, N., & Son		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
One of a roy	v of similar houses, this is a 1½ story red brick hou	ise with a medium	-nitched front-gabled compositi

One of a row of similar houses, this is a 1½ story red brick house with a medium-pitched front-gabled composition shingle roof. At the first story is an almost full-width wood front porch with hipped roof. The front door is centered, with a single 1/1 window to either side. The houses are distinctive for their second-story brickwork, with raised brick at every fifth course. The attic vent is created by spacing the bricks in the gable end. The house has a replacement door and original windows.

4032 WYOMING ST

1912

1918 Builder: Doerflinger, Albert Architect: Schaumberg, Hy. 1C/1NC

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	age <u>271</u> St. Louis [Indepe	ndent City], Missouri	
Type/Use: Structure: Stories:	Single dwelling: bungalow/bungaloid Load-bearing brick 1	Roof shape: Roof material: Foundation:	Gable Composition shingle Limestone
Style:	Bungalow/Craftsman	i oundution.	Liniestone
This single- front porch' vinyl 1/1 wi	story dark red brick bungalow has a side- s roof is a much lower pitched forward ex ndows are at the brick porch. A wide she ag: There is a noncontributing recent gab	xtension of the main roof. A d dormer with a pair of wind	multi-light front door and three lows is at the second story.
4034 WYO 1919	MING ST	1C/1NC	
Builder:	Doerflinger, Albert		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Ceramic tile
Stories:	1 ¹ / ₂	Foundation:	Limestone
	ck single-family house is 1 ¹ /2 stories tall v		
red tile gabl	e roof with stucco and stickwork in the g	able end. The front door at the	ne right bay has a small art glass
sash windov	w, and a triple set of sash windows (with a ws is centered at the second story, and a s ag: There is a noncontributing gable-root	mall casement (closet windo	w) is at either side.
4035 WYO 1912	MING ST (Photo #38, second from left)	1C/1NC	
Builder:	Nelson, N., & Son		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1½	Foundation:	Limestone
0101105.	w of three similar houses, this is a $1\frac{1}{2}$ stor a shingle roof. At the first story is an almost	ry red brick house with a me ost full-width front porch (a entered, with a single 1/1 wi	dium-pitched front-gabled replacement concrete base with ndow to either side. The houses are
composition metal suppo distinctive f spacing the Outbuildin	or their second-story brickwork, with rais bricks in the gable end. The building has ag: The noncontributing narrow garage is erial from the alley.	a replacement door and orig	inal windows.
composition metal suppo distinctive f spacing the Outbuildin historic mat 4037 WYO 1912	or their second-story brickwork, with rais bricks in the gable end. The building has brick in the gable end. The building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been building has been buildin	a replacement door and orig	inal windows.
composition metal suppo distinctive f spacing the Outbuildin historic mat 4037 WYO 1912 Builder/Arc	or their second-story brickwork, with rais bricks in the gable end. The building has brick in the gable end. The building has been buildin	a replacement door and orig s gabled, probably with a his 1C/1NC	inal windows. toric frame but no visible signs of
composition metal suppo distinctive f spacing the Outbuildin historic mat 4037 WYO 1912 Builder/Arc Type/Use:	for their second-story brickwork, with raise bricks in the gable end. The building has been building has building has	a replacement door and orig s gabled, probably with a his 1C/1NC Roof shape: Gambre	inal windows. toric frame but no visible signs of el
composition metal suppo distinctive f spacing the Outbuildin historic mat 4037 WYO 1912 Builder/Arc Type/Use: Structure:	for their second-story brickwork, with raise bricks in the gable end. The building has ag: The noncontributing narrow garage is erial from the alley. MING ST (Photo #38, left) hitect: Leisner R & B Co. Single dwelling: front gambrel Load-bearing brick	a replacement door and orig s gabled, probably with a his 1C/1NC	inal windows. toric frame but no visible signs of el Composition shingle
composition metal suppo distinctive f spacing the Outbuildin historic mat 4037 WYO 1912 Builder/Arc Type/Use:	for their second-story brickwork, with raise bricks in the gable end. The building has been building has building has	a replacement door and orig s gabled, probably with a his 1C/1NC Roof shape: Gambre	inal windows. toric frame but no visible signs of el
composition metal suppo distinctive f spacing the Outbuildin historic mat 4037 WYO 1912 Builder/Arc Type/Use: Structure:	for their second-story brickwork, with raise bricks in the gable end. The building has ag: The noncontributing narrow garage is erial from the alley. MING ST (Photo #38, left) hitect: Leisner R & B Co. Single dwelling: front gambrel Load-bearing brick	a replacement door and orig s gabled, probably with a his 1C/1NC Roof shape: Gambro Roof material:	inal windows. toric frame but no visible signs of el Composition shingle

center and right side of the first story. At the second story, three 1/1 windows share a common sill and common raised brick label molding. The boarded attic vent also has a raised label molding. Façade windows are white vinyl. Outbuilding: The flat-roofed garage has no visible signs of historic material and is noncontributing.

National Register of Historic Places Continuation Sheet

Type/Use: Single dwelling: front gambrel

Structure: Load-bearing brick

	Oak Hill Historic Distr	ict	
ection <u>7</u> Page <u>272</u>	St. Louis [Independer	nt City], Missouri	
1919			
Builder/Architect: Do			
Type/Use: Single d		Roof shape:	Gable
	aring brick	Roof material:	Composition shingle
Stories: $1\frac{1}{2}$		Foundation:	Limestone
porch has a gable room window and a triple s	family house is 1½ stories tall with f with stucco and "timber" in the ga et of 1/1 sashes at the left bay. Anot set window is at either side. Eaves a	ble end. The front door a her triple set of sash win	ndows is centered at the second
4039 WYOMING S 1912	ſ	1C/1NC	
Builder/Architect: Le	sner R & B Co		
Type/Use: Single d		Roof shape:	Gable
	aring brick	Roof material:	Composition shingle
Stories: $1\frac{1}{2}$		Foundation:	Limestone
	k house has a full-width shed-roofe		
	al, with two $1/1$ windows at the cen		
	windows are directly above the porc		
	e eaves of the front gabled roof.	II TOOL DIRECTly above t	the attre vent is a single sorrited
	is a noncontributing new garage at	the allow	
Outbuilding: There	is a noncontributing new garage at	the aney.	
4040 WYOMING ST 1919	Γ (Photo #10, fourth from right)	1C/0NC	
Builder/Architect:	Doerflinger, Albert		
Type/Use: Single d		Roof shape:	Gable
	aring brick	Roof material:	Composition shingle
Stories: $1\frac{1}{2}$		Foundation:	Limestone
	family house is 11/2 stories tall with		ront gable roof. The full-width brick
porch has a gable root window and a triple s		end. The front door a the tupper sashes) at the left	e right bay has a small art glass side ft bay. Another triple set of sash
4041 WYOMING S 1912	ſ	1C/0NC	
Builder/Architect: Le	isner R & B Co.		
	welling: front gambrel	Roof shape:	Gambrel
	aring brick	Roof material:	Composition shingle
Stories: $1\frac{1}{2}$		Foundation:	Limestone
	Revival/Georgian	i oulluation.	Linestone
	use with a gambrel roof. At the first	story is an almost full u	width brick front porch with hipped
	nd its sidelights at the left side are c	•	
	At the second story, the stone sill of		
the porch roof. There			windows visually rests directly off
-		10/10/0	
4043 WYOMING S 1912	L	1C/1NC	
Builder/Architect: Le	isner R & B Co.		
Tome/Heat		Declara	0 1 1

Roof shape:GambrelRoof material:Composition shingle

National Register of Historic Places Continuation Sheet

		Oak Hill Historic District		
ection 7 Pa	ige <u>273</u>	St. Louis [Independent (City], Missouri	
Stories:	1 ½ Colonial Paviwal/Co	argion	Foundation:	Limestone
Style:	Colonial Revival/Ge		orra is an almost full u	vidth wood front porch. Its hipped
roof is support original, wit	orted on three wood pi h three 6/3 windows a	ers spanned by an arched t the right side of the first	frieze. The front doo story. At the second	r and its sidelight at the left side are story, the stone sill of a set of three umbrel end is stuccoed and there are
eave returns Outbuildin		ributing new garage at the	e alley.	
4044 WYO 1922	MING ST (Photo #10	, third from right)	1C/1NC	
Builder:	Doerflinger Realty C	0		
Architect:	Schaumburg, Hy.	0.		
Type/Use:	Single dwelling		Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
Style:	Bungalow/Craftsmar	L		
wide front p spans the ce original win is a small bl	orch at right and cente ntered (original) front dows are 8/1 windows ind arch. There is a bu	r with a low-pitched hip i door and the right window	coof on full-height wide w, the building is othe nings. Centered betwo	nd brown brick facade. There is a de brick piers. While the porch erwise symmetrical. The four een the two second-story windows is noncontributing.
4046 WYO 1922	MING ST (Photo #10	, second from right)	1C/0NC	
Builder:	Doerflinger Realty C	0.		
Architect:	Schaumburg, Hy.			
Type/Use:	Single dwelling		Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
Style:	Bungalow/Craftsmar	L		
secondary g two 1/1 viny	able projects from the vl replacement window	eaves at the left bay; und	er it the left bay of the ay, but at the first stor	nd dark red brick facade. A e façade projects slightly. There are ry they are separated and the right e recessed right bay.

4047 WYO	MING ST	1C/0NC	
1912			
Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1 1/2	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This is a brick house with a gambrel roof and light brown brick facade. At the first story is an almost full-width front porch (replacement wood) with shed roof. The front door and its sidelight at the left side are original, with a wide original 1/1 window at the right side of the first story. At the second story gambrel end, the shared stone sill of two 1/1 windows visually rests almost directly on the porch roof. There is a brick panel between the two windows outlined in darker brown brick, and a soldier course at the lintel level of the same material. There are eave returns.

National Register of Historic Places Continuation Sheet

4048 WVO	MING ST (Photo #10, right)	1C/0NC	
1919		ie/one	
Builder:	Bidwell, Thos.		
Type/Use:	Single dwelling	Roof shape:	Jerkinhead
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
porch has lo art glass sid	ry single-family house has a red brick façade with ow-pitched roof with stucco and "timber" in the ex- e window are at the right; at the left bay and secon ows are at either side of the second story.	posed end. The Cra	aftsman-era front door and a small
4049 WYO	MING ST	1C/0NC	
1912 Builder/Arc	hitect: Leisner R & B Co.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	•	Foundation:	Limestone
	$1\frac{1}{2}$	Foundation.	
Style: This is a bro hipped roof and its side gambrel end	Colonial Revival/Georgian own brick house with a gambrel roof. At the first so is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re-	tory is an almost fu lumns, with a cross ment 1/1 windows a	Ill-width wood front porch. Its s gable at the left. The front door tt the right. At the second story
Style: This is a bro hipped roof and its side gambrel eno make crosse	Colonial Revival/Georgian own brick house with a gambrel roof. At the first so is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window.	tory is an almost fu lumns, with a cross thent 1/1 windows a lests directly on the	Ill-width wood front porch. Its s gable at the left. The front door tt the right. At the second story
Style: This is a bro hipped roof and its side gambrel eno make crosse	Colonial Revival/Georgian own brick house with a gambrel roof. At the first so is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window.	tory is an almost fu lumns, with a cross ment 1/1 windows a	Ill-width wood front porch. Its s gable at the left. The front door tt the right. At the second story
Style: This is a bro hipped roof and its side gambrel end make crosse 4050 WYO 1912	Colonial Revival/Georgian own brick house with a gambrel roof. At the first so is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window.	tory is an almost fulumns, with a cross hent 1/1 windows a ests directly on the	Ill-width wood front porch. Its s gable at the left. The front door tt the right. At the second story
Style: This is a bro hipped roof and its side gambrel end make crosse 4050 WYO 1912 Builder:	Colonial Revival/Georgian own brick house with a gambrel roof. At the first so is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling	tory is an almost fu lumns, with a cross nent 1/1 windows a ests directly on the 1C/1NC Roof shape:	Ill-width wood front porch. Its s gable at the left. The front door it the right. At the second story porch roof. Colored tile squares Gable
Style: This is a bro hipped roof and its side gambrel eno make crosso 4050 WYO 1912 Builder: Type/Use: Structure:	Colonial Revival/Georgian own brick house with a gambrel roof. At the first st is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick	tory is an almost fu lumns, with a cross tent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material:	Gable Gable Composition shingle
Style: This is a bro hipped roof and its side gambrel eno make crosso 4050 WYO 1912 Builder: Type/Use: Structure: Stories:	Colonial Revival/Georgian own brick house with a gambrel roof. At the first so is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick 1½	tory is an almost fu lumns, with a cross tent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material: Foundation:	Gable Gable Limestone
Style: This is a bro hipped roof and its side gambrel end make crosse 4050 WYO 1912 Builder: Type/Use: Structure: Stories: The 1½ stor with vinyl s width front another pain	Colonial Revival/Georgian own brick house with a gambrel roof. At the first st is supported on three wood or synthetic square col- window are at the left side, with a pair of replacen d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick	tory is an almost fu lumns, with a cross nent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material: Foundation: d porch. The open pair of replacementers. The Craftsman	Gable Gable Composition shingle Limestone gable end at the upper story is fille t simulated 9/1 windows. The full- style front door is at the right and
Style: This is a brochipped roof and its side gambrel enormake crossof 4050 WYO 1912 Builder: Type/Use: Structure: Stories: The 1½ stor with vinyl s width front another pain Outbuildin 4051 WYO	Colonial Revival/Georgian own brick house with a gambrel roof. At the first st is supported on three wood or synthetic square col- window are at the left side, with a pair of replacent d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick $1\frac{1}{2}$ y single-family house has a red brick first story an iding in horizontal and diagonal patterns around a porch has a shed roof on three full-height brick pier of replacement 9/1 windows is at the left. mg: There is a recent noncontributing gable-roofed	tory is an almost fu lumns, with a cross nent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material: Foundation: d porch. The open pair of replacementers. The Craftsman	Gable Gable Composition shingle Limestone gable end at the upper story is fille t simulated 9/1 windows. The full- style front door is at the right and
Style: This is a brochipped roof and its side gambrel enormality and its side gambrel enormality (apple) Stores (Construction) Structure: Stories: The 1½ store with vinyl s width front another pain Outbuildin 4051 WYO 1913	Colonial Revival/Georgian own brick house with a gambrel roof. At the first st is supported on three wood or synthetic square col- window are at the left side, with a pair of replacent d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick $1\frac{1}{2}$ y single-family house has a red brick first story an iding in horizontal and diagonal patterns around a porch has a shed roof on three full-height brick pier of replacement 9/1 windows is at the left. mg: There is a recent noncontributing gable-roofed	tory is an almost fu lumns, with a cross tent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material: Foundation: d porch. The open pair of replacement ers. The Craftsman- frame garage clad	Gable Gable Composition shingle Limestone gable end at the upper story is fille t simulated 9/1 windows. The full- style front door is at the right and
Style: This is a brochipped roof and its side gambrel end make crosse 4050 WYO 1912 Builder: Type/Use: Structure: Stories: The 1½ stor with vinyl s width front another pair Outbuildin 4051 WYO 1913 Builder/Arc	Colonial Revival/Georgian own brick house with a gambrel roof. At the first st is supported on three wood or synthetic square col- window are at the left side, with a pair of replacend d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick 1½ y single-family house has a red brick first story an iding in horizontal and diagonal patterns around a porch has a shed roof on three full-height brick piet of replacement 9/1 windows is at the left. ng: There is a recent noncontributing gable-roofed MING ST hitect: Leisner R & B Co.	tory is an almost fu lumns, with a cross nent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material: Foundation: d porch. The open pair of replacemen ers. The Craftsman- frame garage clad 1C/0NC	Gable Gable Composition shingle Limestone gable end at the upper story is fille t simulated 9/1 windows. The full- style front door is at the right and
Style: This is a brochipped roof and its side gambrel enormake crosson 4050 WYO 1912 Builder: Type/Use: Structure: Stories: The 1½ stor with vinyl s width front another pain Outbuildin 4051 WYO 1913	Colonial Revival/Georgian own brick house with a gambrel roof. At the first st is supported on three wood or synthetic square col- window are at the left side, with a pair of replacend d, the stone sill of a pair of 1/1 windows visually re- es to either side of the window. MING ST Roser, L. & Son Single dwelling Load-bearing brick 1½ y single-family house has a red brick first story an iding in horizontal and diagonal patterns around a porch has a shed roof on three full-height brick pie- of replacement 9/1 windows is at the left. ng: There is a recent noncontributing gable-roofed MING ST	tory is an almost fu lumns, with a cross tent 1/1 windows a ests directly on the 1C/1NC Roof shape: Roof material: Foundation: d porch. The open pair of replacement ers. The Craftsman- frame garage clad	Gable Gable Composition shingle Limestone gable end at the upper story is fille t simulated 9/1 windows. The full- style front door is at the right and in vinyl siding.

right. At the second story, three windows are on a stone sill. The center window is a 4/2 window; the outer two are narrower 2/2 windows. A tapered frieze board above the windows separates the gable end, which is filled with a sunburst pattern of siding radiating around a center diamond-shaped vent. Three soffitted brackets support the front eaves.

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Type/Use: Single dwelling

Load-bearing brick

Structure:

		Oak Hill Historic District		
ection <u>7</u> Pa	ge <u>275</u>	St. Louis [Independent Cit	y], Missouri	
1913				
	itect: Leisner R & B	Co		
Type/Use:	Single dwelling	00.	Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	2		Foundation:	Limestone
This two-sto supported on replacement and main roo	ry front-gabled house two full-height brick 1/1 windows at the ri	t piers. The front door, sideli ght. At the second story are	. Its full-width from ights and transom a two replacement 1/	t porch has a low-pitched gable roof
4054 WYOI	MING ST		2C/0NC	
1912	D			
Builder:	Roser, L. & Son			
Type/Use:	Single dwelling		Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	11/2		Foundation:	Limestone
				gable end at the upper story is e gabled front porch at the right bay
	ing the alley include	uting smaller gable-roofed fr a prominent wood facing arc		vinyl siding; original wood or, and wood eaves and fascia.
1916 Builder/Arch	iitect: Gamac	sha AI		
Type/Use:	Single dwelling: 2-s		Roof shape:	Flat
Structure:	Load-bearing brick	tory parapet from	Roof material:	Not visible
Stories:	2		Foundation:	Limestone
This two-sto two full-heig second story	th brick piers. The or is a set of three viny	iginal front door is at the lef	front porch has a l t, with a pair of vir windows flanking	ow-pitched gable roof supported on nyl windows at the right. At the a wider center one. Gable ends at
4058 WYO M 1912	MING ST		1C/0NC	
Builder/Arch	itect: Woas,	A.F		
Type/Use:	Single dwelling		Roof shape:	Gable
Structure:	Load-bearing brick		Roof material:	Composition shingle
Stories:	11/2		Foundation:	Limestone
This 1 ¹ / ₂ stor contemporar	y single-family house y vertical wood sidin	g around a pair of replaceme	The open gable end ent windows. The f	at the upper story is filled with ront porch at the left bay is a /1 windows round out the first story.
4060 WYO 1912	MING ST		1C/1NC	
Builder/Arch		A.F		
T (T)	Cincela develling		D C . 1	Cable

Roof shape:

Gable

Roof material: Composition shingle

National Register of Historic Places Continuation Sheet

Section 7 Page 276	Oak Hill Historic District St. Louis [Independent City], Missouri	
Stories: 1 ¹ / ₂	Foundation:	Limestone

This 1¹/₂ story single-family house has a dark red brick first story. The open gable end at the upper story is filled with horizontal vinyl siding around a two sash windows. The front porch at the left bay is a concrete stoop with metal awning. A replacement front door is at the porch; two 1/1 windows round out the first story. Outbuilding: There is a recent noncontributing gable-roofed frame garage clad in vinyl siding.

4061 WYOMING ST

1922			
Builder/Arc	hitect: Balthaser, HG		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Ceramic block	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This red brick single-story bungalow has a side-gabled roof and a shed-roofed full-width front porch. The front door is at the left; at the right are three 3/1 windows. The wide gabled dormer is covered with horizontal siding and has two 6/6 windows. Sanborn maps indicate that the walls are tile construction.

Outbuilding: The noncontributing asphalt-shingled gabled frame garage retains original windows and vergeboards.

4062 WYOMING ST		1C/1NC		
1913				
Builder:	Miles, WD			
Type/Use:	Single dwelling	Roof shape:	Gable	
Structure:	Load-bearing brick	Roof material:	Composition shingle	
Stories:	11/2	Foundation:	Limestone	
TD1 : 11 /		1 1 751	11 1 1	

This $1\frac{1}{2}$ story single-family house has a red brick first story and porch. The open gable end at the upper story is filled with stucco and wood framing two 3/1 sash windows. The front porch runs almost the full width of the facade, with a bracketed Craftsman-style shed hood at the front door at the left. Two 1/1 windows are at the first story at the right.

Outbuilding: There is a noncontributing gable-roofed frame garage clad in vinyl siding.

4063 WYOMING ST

1913

Builder/Architect: Halla, Geo. Type/Use: Single dwelling: 2-story parapet front Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: 2 Foundation: Limestone This flat-roofed red brick house is two stories high and two bays wide. The gabled brick front porch is at the left bay; the original configuration of door with sidelights and transoms is intact. The three windows are wide

replacement 1/1 windows, on the first floor on a stone sill course. An applied gable has wide eaves that extend past the side walls and form a center peak in the front parapet wall.

4064 WYOMING ST		1C/1NC	
1914			
Builder:	Sands, JA		
Architect:	Black, AW		
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
This 1½ story single-family house has a red brick facade. The open gable end at the upper story frames two sash			

1C/0NC

1C/1NC

10/110

National Register of Historic Places Continuation Sheet

	Oak Hill Historic District
Section 7 Page 277	St. Louis [Independent City], Missouri

windows and a half-moon vent. The front porch, faced with imitation stone veneer, runs almost the full width of the façade, with a fiberglass awning over the whole. The front door is at the left; two 1/1 windows round out the first story.

0C/2NC

Outbuilding: There is a noncontributing recent gable-roofed frame garage clad in vinyl siding.

4065 WYOMING ST

1952			
Builder:	Janssen, Geo.		
Architect:	Hunter, Vincel		
Type/Use:	Single dwelling: 1-story compact Modern	Roof shape:	Gable
Structure:	Concrete block	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This small h	ouse has a concrete block structure under its color	ful variageted brief	k autorior. The foundation is als

This small house has a concrete block structure under its colorful variegated brick exterior. The foundation is clad with imitation stone veneer, as is the front stoop. The front door is centered, covered by a metal awning. Small 1/1 windows are to either side. The front gabled roof is low-pitched and covered with composition shingles. The gable end is filled with wide horizontal siding.

Outbuilding: There is a noncontributing asphalt shingled gabled garage.

4066 WYOMING ST		2C/0NC	
1915			
Builder:	Anderson, G.		
Type/Use:	Single dwelling	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Ceramic tile
Stories:	2	Foundation:	Limestone

This dark brown tapestry brick house is two stories high with a gabled porch at the left bay. The wide wood door does not look original. Five tall 3/1 façade windows are white vinyl. There is a low-pitched red tile hipped roof. Outbuilding: There is a contributing gable-roofed brick garage. The vehicle doors face Oak Hill Avenue. Pressed board siding clads the gable end and the south elevation.

4100 WYO	MING ST	1C/1NC	
1922			
Builder/Arc	hitect: Balthaser, H. G.		
Type/Use:	Walkup (four-family)	Roof shape:	Hipped
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Colonial Revival/Georgian		

This Georgian Revival building is red brick, two stories high and three bays wide, with a composition shingle hipped roof. The front entrance is centered at grade with an open pediment wood architrave. Above it between stories (indicating the location of a stairwell) is a leaded glass sash window. At the outer bays, both stories have triple sets of windows with a 6/1 window flanked by 4/1 windows. Window sills are modified rowlock courses, and the lintels are soldier brick.

Outbuilding: This noncontributing gable-roofed garage has been remodeled with geometric stucco elements.

4103 WYOMING ST

1913Builder/Architect:Leibinger FJ & SonType/Use:Single dwelling: bungalow/bungaloidStructure:Load-bearing brickStories:1½Style:Bungalow/Craftsman

1C/0NC

Roof shape:GableRoof material:Composition shingleFoundation:Limestone

National Register of Historic Places Continuation Sheet

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This dark red 11/2 story brick bungalow occupies a prominent corner lot. The front elevation faces south on Wyoming. It is front gabled with slightly flared eaves, with a pair of 1/1 windows in the gable end surrounded by stucco and stick work. The front porch is wide and hipped, supported on three brick piers. The front door is at the left and has transoms and sidelights; two 1/1 windows are at the right. The eastern elevation, facing Oak Hill, has a glassed-in porch midway back and a stuccoed cross-gable near the back of the house.

4106 WYOMING ST 1C/0NC 1922 Builder: Charleville, EA Architect: Conzelman, RA Single dwelling: bungalow/bungaloid Type/Use: Roof shape: Gambrel Load-bearing brick Structure: Roof material: Composition shingle Stories: Foundation: Limestone 1 Style: Bungalow/Craftsman

This atypical bungalow-like house is faced with light brown brick. It has a side gambrel roof of composition shingle. At the right side of the facade is a gabled projecting bay with a triple set of 6/1 windows. The front entrance is at the left side of this bay (facing east). At the left bay is a pair of replacement 1/1 windows. A front porch is formed by a concrete slab two steps above the yard; a brown brick pier in the corner supports a pergola that is attached to the front and bay of the house. A wide shed dormer facing the street has two pairs of replacement sash windows.

4107 WYOMING ST

1915				
Builder:	Fendler, EC			
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat	
Structure:	Load-bearing brick	Roof material:	Not visible	
Stories:	1	Foundation:	Limestone	

This single-story house has a brown brick facade. It is two bays wide with a flat roof that is somewhat obscured by an applied front gable, now covered with modern horizontal siding. The brick front porch is almost full-width with a shed roof. The Craftsman-era front door is at the left, and a triple set of 1/1 windows is at the right.

4108 WYOMING ST		1C/0NC	
1922			
Builder:	Charleville, EA		
Architect:	Conzelman, RA		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This bungalow is built to the same plan as those to either side. A low-pitched side gable roof has a wide shed dormer with two pairs of 6/1 windows. A full-width low-pitched front gabled roof covers a projecting bay at the right and recessed porch at left; a brick pier at the left end of the gable supports the porch roof. The front door is perpendicular to the street facing east in the right bay. The gable end and dormer are covered with imitation scalloped wood shingle.

4109 WYOMING ST

1912	
Builder/Arc	hitect: Stahlman/Stohlmann, Aug
Type/Use:	Single dwelling: 1-story parapet front
Structure:	Load-bearing brick
Stories:	1

1C/0NC

Roof shape: Flat Roof material: Not visible Foundation: Limestone

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A hipped brick porch at the left side of this single story brick house has an original door and sidelight. Two 1/1 windows are at the right. The cornice area has been covered with a wide board that attempts a historic appearance with colorful wood trim patterns. The parapet wall has a center step and end blocks with terra cotta coping. The façade is light brown brick. The windows rest on a limestone sill course. Above the two windows, white enameled brick is patterned like label moldings.

4111 WYOMING ST		1C/0NC	
1923			
Builder:	Stockel, E (Stoeckel per Daily Record)		
Architect:	Thurston, Chas.		
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is two stories tall; it has a symmetrical variegated brick façade. The front door is at the center of three bays at grade. It appears that an original configuration of doors and sidelights (probably) was replaced by a modern glass door and sidelight. It is sheltered by a bracketed gable hood. Above the entrance a 6/1 window between stories indicates the location of the stairwell. Although the building has a flat roof, the front section is built to appear side-gabled, with eaves sweeping down over the center and ends of the facade; at the outer bays, these are interrupted by low-pitched front gabled bays that appear as wall dormers. At both stories of the first and third bays are sets of three windows, a wide center window with narrower ones to either side. At the lower left bay these are all 1/1 windows, while the other bays retain original multi-pane windows in the upper sashes. The lintels are soldier brick, and the sills are stone.

4112 WYO	MING ST	1C/0NC	
1922			
Builder:	Charleville, EA		
Architect:	Conzelman, RA		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gambrel
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		

This atypical red brick bungalow is built to the same plan as the two buildings immediately east. It has a side gambrel roof of composition shingle. At the right side of the facade is a gabled projecting bay with a triple set of 6/1 windows. The front entrance is at the left side of this bay (facing east). At the left bay is a pair of 6/1 windows. A front porch is formed by a concrete slab two steps above the yard. A wide shed dormer facing the street has two pairs of 6/1 sash windows with a metal awning.

4115 WYOMING ST (Photo #39, right)		1C/1NC	
1941			
Builder:	Hardt, Frank Jr.		
Architect:	Schaumberg, Hy.		
Type/Use:	Single dwelling: 1-story compact Modern	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone

This modest front gabled house has a colorful variegated brick exterior and limestone foundation. The front porch is at the left; the modern front door and center 6/1 window are all covered by a metal awning (supported on metal posts) under a secondary gable that is only slightly raised from the rest of the façade. There is another 6/1 window at the right with its own metal awning.

Outbuilding: There is a small gabled garage with aluminum siding and hinged doors (NC).

National Register of Historic Places Continuation Sheet

ction <u>7</u> Pa	age <u>280</u>	Oak Hill Historic District St. Louis [Independent 0		
4116 WYO 1923	MING ST (Photo #4	0, third from right)	1C/0NC	
Builder:	Cairns, JF Jr.			
Architect:	Thurston, C			
Type/Use:	Walkup (four-famil	v)	Roof shape:	Flat
Structure:	Load-bearing brick	<i></i>	Roof material:	Not visible
Stories:	2		Foundation:	Limestone
front door is surround (li been replace	s in the center bay at g mestone with brick tr ed with paired vinyl s	grade. The door is a c. 1960 im) has a curved intrados a) replacement, and its and rectangular outlin s in the stairwell over	red brick facade and flat roof. The s sidelights are covered. The e. Windows at the outer bays have the front door. There is a red tile
4120 WYO 1923	MING ST (Photo #4	0, second from right)	1C/0NC	
Builder:	Cairns, JF Jr.			
Architect:	Thurston, C			
Type/Use:	Walkup (four-famil	y)	Roof shape:	Flat
Structure:	Load-bearing brick		Roof material:	Not visible
	2		Foundation:	Limestone
front door is	mily walkup building in the center bay at g	grade. The door is a replace	o stories high, with a ement and its sideligh	red brick facade and flat roof. The its are covered. The surround outer bays, triple sets of sash
This four-fa front door is (limestone v windows ha with horizon	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding.	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. T	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof y	red brick facade and flat roof. The ts are covered. The surround
This four-fa front door is (limestone v windows ha with horizon	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding.	grade. The door is a replace curved intrados and rectan	o stories high, with a ement and its sideligh gular outline. At the	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash
This four-fa front door is (limestone windows ha with horizon 4121 WYO 1892 Builder:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?)	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash vith centered cross gable filled in
This four-fa front door is (limestone v windows ha with horizon 4121 WYO 1892 Builder: Type/Use:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gal	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape:	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash vith centered cross gable filled in Intersecting gable
This four-fa front door is (limestone w windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gat Frame	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material:	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle
This four-fa front door is (limestone w windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gat Frame 1	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape:	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash vith centered cross gable filled in Intersecting gable
This four-fa front door is (limestone v windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This modess rear section porch is in t and a smalle composition	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gat Frame 1 Late Victorian t 1-story frame house meeting in a lopsided he right front corner, er 1/1 window is in the shingle roof. The for	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right) bled ell is sited high above the stree 1 "T", with another higher g supported on a single wood e gable end. The house is s	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material: Foundation: eet. It has a front gabl gable or hip extending d post. Two 1/1 wind sided with imitation w	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle
This four-fa front door is (limestone w windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This modest rear section porch is in t and a smalle composition sidewalk tha 4123 WYO 1892	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gat Frame 1 Late Victorian t 1-story frame house meeting in a lopsided he right front corner, er 1/1 window is in th a shingle roof. The for at dates from the histo MING ST (Photo #3	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right) bled ell is sited high above the stree 1 "T", with another higher supported on a single woo e gable end. The house is s undation level is also sided pric period (date unknown)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material: Foundation: eet. It has a front gabl gable or hip extending d post. Two 1/1 wind sided with imitation w . There is a limestone	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle Not visible ed front section and a side gabled g to the rear. The hipped front ows at the first story face the street, wood-grained gray siding, with a
This four-fa front door is (limestone w windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This modest rear section porch is in t and a smalle composition sidewalk tha 4123 WYO 1892 Builder:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gai Frame 1 Late Victorian t 1-story frame house meeting in a lopsided he right front corner, er 1/1 window is in the shingle roof. The for at dates from the histo MING ST (Photo #3 Sudhoelter	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right) bled ell is sited high above the stree 1 "T", with another higher a supported on a single wood e gable end. The house is s undation level is also sided oric period (date unknown) 9, third from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material: Foundation: eet. It has a front gabl gable or hip extending d post. Two 1/1 wind sided with imitation w . There is a limestone 1C/0NC	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle Not visible ed front section and a side gabled g to the rear. The hipped front ows at the first story face the street, wood-grained gray siding, with a e stone retaining wall at the
This four-fa front door is (limestone v windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This modest rear section porch is in t and a smalle composition sidewalk tha 4123 WYO 1892 Builder: Type/Use:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gai Frame 1 Late Victorian t 1-story frame house meeting in a lopsided he right front corner, er 1/1 window is in th a shingle roof. The for at dates from the histo MING ST (Photo #3 Sudhoelter Single dwelling: gai	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right) bled ell is sited high above the stree 1 "T", with another higher a supported on a single wood e gable end. The house is s undation level is also sided oric period (date unknown) 9, third from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material: Foundation: eet. It has a front gabl gable or hip extending d post. Two 1/1 wind sided with imitation w . There is a limestone 1C/0NC Roof shape:	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle Not visible ed front section and a side gabled g to the rear. The hipped front ows at the first story face the street, wood-grained gray siding, with a e stone retaining wall at the Intersecting gable
This four-fa front door is (limestone v windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This modest rear section porch is in t and a smalle composition sidewalk tha 4123 WYO 1892 Builder: Type/Use: Structure:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gai Frame 1 Late Victorian t 1-story frame house meeting in a lopsided he right front corner, er 1/1 window is in the shingle roof. The for at dates from the histo MING ST (Photo #3 Sudhoelter	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right) bled ell is sited high above the stree 1 "T", with another higher a supported on a single wood e gable end. The house is s undation level is also sided oric period (date unknown) 9, third from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material: Foundation: eet. It has a front gabl gable or hip extending d post. Two 1/1 wind sided with imitation w . There is a limestone 1C/0NC Roof shape: Roof shape: Roof material:	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle Not visible ed front section and a side gabled g to the rear. The hipped front ows at the first story face the street, wood-grained gray siding, with a e stone retaining wall at the Intersecting gable Composition shingle
This four-fa front door is (limestone v windows ha with horizon 4121 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This modest rear section porch is in t and a smalle composition sidewalk tha 4123 WYO 1892 Builder: Type/Use:	mily walkup building s in the center bay at g with brick trim) has a ve narrow 4/1 window ntal siding. MING ST (Photo #3 Sudhoelter (?) Single dwelling: gai Frame 1 Late Victorian t 1-story frame house meeting in a lopsided he right front corner, er 1/1 window is in th a shingle roof. The for at dates from the histo MING ST (Photo #3 Sudhoelter Single dwelling: gai	grade. The door is a replace curved intrados and rectan ws flanking 8/1 windows. 7 9, second from right) bled ell is sited high above the stree 1 "T", with another higher a supported on a single wood e gable end. The house is s undation level is also sided oric period (date unknown) 9, third from right)	o stories high, with a ement and its sideligh gular outline. At the o There is a front roof v 1C/0NC Roof shape: Roof material: Foundation: eet. It has a front gabl gable or hip extending d post. Two 1/1 wind sided with imitation w . There is a limestone 1C/0NC Roof shape:	red brick facade and flat roof. The tts are covered. The surround outer bays, triple sets of sash with centered cross gable filled in Intersecting gable Composition shingle Not visible ed front section and a side gabled g to the rear. The hipped front ows at the first story face the street, wood-grained gray siding, with a e stone retaining wall at the Intersecting gable

This modest 1-story frame house is sited high above the street. It has a front gabled front section and a side gabled rear section meeting in a lopsided "T", with another higher gable or hip extending to the rear. The hipped front porch is in the right front corner, supported on a single wood post. Two 1/1 windows at the first story face the street,

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and a smaller 1/1 is in the gable end. The house is sided with stucco; this remodeling (date unknown) also involved adding brick sills. The foundation is also stuccoed and could be concrete. There is a limestone stone retaining wall at the sidewalk that dates from the historic period, although no date is known.

4125 WYOMING ST		1C/0NC	
1897			
Builder:	Wasck, Nicholas		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
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This small brick house is essentially a shotgun, although the entrance is at the right (east) elevation rather than the front. The façade is dark red brick on a limestone foundation, with two 1/1 windows in segmental arched openings. The front parapet wall has been rebuilt with simple end blocks. There is a limestone stone retaining wall at the sidewalk that dates from the historic period, although no date is known.

4129 WYOMING ST		MING ST	2C/0NC		
	1899				
	Type/Use:	Single dwelling: shotgun	Roof shape:	Flat	
	Structure:	Load-bearing brick	Roof material:	Not visible	
	Stories:	1	Foundation:	Limestone	
$\mathbf{T} \mathbf{L}^{*} = \{1, 1,$				1	

This small brick house is essentially a shotgun, although the entrance is in a simple wood porch at the right (east) elevation rather than the front. The façade is red brick on a textured brown brick foundation, with two replacement 1/1 windows in segmental arched openings. Enameled white brick is used in two courses at the level of the stone sills and in a single course meeting and outlining the segmental arch extrados of the window arches, which alternate red and brown brick voussoirs. The two small basement windows have thick lintels of splayed tan brick. Above a very simple brick cornice, the front parapet wall has a steep center peak and end blocks with finials. Other than the replacement windows, this façade is unusually intact. There is a limestone stone retaining wall at the sidewalk that dates from the historic period, although no date is known.

1C/0NC

Outbuilding: There is a contributing flat-roofed brick garage.

4130 WYOMING ST (Photo #40, right)

1941 Builder: Ratermann B & Co. Architect: Baum & Froese Type/Use: School Roof shape: Flat Structure: Load-bearing brick Roof material: Not visible Stories: Foundation: 2 Limestone Style: Art Deco

This Art Deco school has a façade that is two stories. The facade is variegated brick split into three vertical divisions. Each includes four sets of windows that read as two-story units between raised brick piers with recessed brick spandrel panels. The top of each of these units is a triple arcade of unusual orange-streaked terra cotta with center flowers. At the center of the building, the front entrance is at the center two bays. Brick piers to either side of the recessed entrance feature terra cotta sculptures of Sts. Tarsicius and Agnes; above the triple set of doors is a terra cotta relief frieze of children and a center lamb. Above in limestone is the inscription "THE SCHOOL OF LIFE WITHOUT END." The metal sash windows and 1/1 windows have a covered transom area above them. The rear of the building reads quite differently than the front. The site slopes away from Wyoming Street, leaving a full limestone basement level visible at the rear, and a set-back additional hip-roofed story makes the building read as four full stories. The horizontal divisions are still defined by raised brick piers, but windows, where they appear, are much smaller on this elevation. The exception is the center bay, which is filled with glass block in its entirety at the rear elevation and the setback top story. There is a copper cupola on top of the building.

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4131 WYO 1892	4131 WYOMING ST 1892		2C/0NC		
Builder: Type/Use:	Shea, WH (?) Single dwelling: Gabled Ell	Roof shape:	Gable		
Structure:	Frame	Roof material:	Composition shingle		
Stories:	1	Foundation:	Concrete		
Style:	Late Victorian				

This single-story frame house has a rectangular footprint with a cutaway frame porch in the right side of the facade (SE corner). A pair of 9/9 windows facing the street are replacements, as is the front door. Facing the street is a front gable covered with composition shingle; the roof structure is unclear beyond that. The house is sided with wide white horizontal siding. From the sidewalk, the foundation looks like poured concrete. There is a limestone stone retaining wall at the sidewalk that dates from the historic period, although no date is known.

Outbuilding: There is a contributing gabled-roof brick garage.

4133 WYO	MING ST	ST 1C/0NC	
1892			
Type/Use:	Single dwelling: gabled ell	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	
Style:	Late Victorian		

This single-story frame house has an irregular footprint with a shed-roofed frame porch in the left front corner of the façade (SW corner) with a modern replacement front door. At the right, the façade is a deep bay with new windows on all three forward sides and a small gabled dormer in the roof. The main roof appears to be a side gable with composition shingle. The house is one of only a few in the neighborhood with wood siding. The foundation is parged; the material is unknown.

4135 WYO 1926	MING ST	1C/0NC	
Builder/Arc	hitect: Degenhardt, A		
Type/Use:	Two-family flat	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-fai	mily building is two stories tall and two bays wide.	The façade is red	brick. The two front doors are a

at the right bay, sheltered by a bracketed gable hood. A pair of 3/1 windows is at the left bay. At the second story are two 3/1 windows. All three window openings have black brick surrounds. The roof is a shallow gable, which is unusual for a two-family building of this date. The front eaves are supported by three wood brackets.

4136-8 WY	OMING ST	2C/0NC	
1915			
Builder/Arch	nitect: Gleiforst, Adolph		
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This four-family building is three bays wide, symmetrical around a recessed center entrance bay. The front porch at the center is enclosed with windows flush with the outer bays; its flat roof is balustraded as a split second story balcony. The base is enameled white brick below the first-story sill course. Above, the façade is red brick with burnt headers alternating with stretchers at every sixth course. Paired original 1/1 windows are at the outer bays at both stories; the cornice is defined by courses of white enameled brick and corbelled end blocks defining a terra cotta cornice course and terra cotta coped parapet wall.

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Outbuilding: There is a contributing gable-roofed brick garage with old wooden vehicle doors.

4139 WYOMING ST 1897		1C/0NC	1C/0NC			
Builder:	Forrester & Hoffman					
Type/Use:	Single dwelling	Roof shape:	Hipped			
Structure:	Load-bearing brick	Roof material:	Composition shingle			
Stories:	1	Foundation:	Limestone			
This single-	story brick house has a composition shingle h	ipped roof with a single	hipped dormer facing the street.			
The front po	The front porch is in the left corner of the facade under the main roof (SW corner of the building). At the right bay is					
a wide 1/1 s	sash window under an awning. A limestone wa	ater table separates the f	foundation, which is a slightly			
darker red b	darker red brick.					

4140 WYO	MING ST	1C/0NC	
1924			
Type/Use:	Walkup (four-family)	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Concrete

This four-family building is three bays wide and symmetrical with a flat roof and basically flat variegated red brick façade. The centered front door is at grade (its hood has been removed). A 1/1 window with soldier brick lintel is above the front door between stories; it has an iron balcony detail. Above that, a center panel of basket-weave brick and the rhythms of the stepped parapet are about the only other decoration on the facade. At the outer bays, both stories, there are pairs of replacement sash windows.

4141 WYO	MING ST	1C/0NC			
1909					
Builder:	Tacoma Investment Co.				
Architect:	Wedemeyer, William				
Type/Use:	Two-family flat	Roof shape:	Flat		
Structure:	Load-bearing brick	Roof material:	Not visible		
Stories:	2	Foundation:	Limestone		
T 1 ·		C (1	1 /	1 1 1 1 1	

This two-story brick, two-family building is two bays wide. The front doors are recessed at an angle behind a rectangular opening at the left with metal awning. Above the front door is a single replacement vinyl sash window; at the right bay, both stories have wider original 3/1 windows. The first-story window rests on a limestone sill course; below this course the foundation is brown brick while the rest of the façade is red brick. All three windows have raised brick label moldings. Above a corbelled brick and metal cornice, the front parapet wall has a wide center step and end blocks and white terra cotta coping.

4143 WYOMING ST		1C/0NC		
1909				
Builder/Architect: Mederacke, Richard				
Type/Use:	Two-family	flat	Roof shape:	Flat
Structure:	Load-bearin	g brick	Roof material:	Not visible
Stories:	2		Foundation:	Limestone

This narrow two-story brick building is two bays wide. The building was converted from two flats to a single dwelling, probably quite recently based on the new front door. The front door is a new replacement with sidelights and a covered transom area at the left probably filling in a recessed porch. The first-story right bay window is wider than the two second-story windows; all are vinyl replacements. The first-story window rests on a limestone sill course; below this course the foundation is light brown brick while the rest of the façade is red brick. Above a corbelled brick and metal cornice, the front parapet wall has a wide center step with raised brick circle design. The

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ction <u>7</u> Pa	age <u>284</u> St. Louis [Independe	ent City], Missouri	
coming is wi	hito tomo potto		
coping is w	hite terra cotta.		
4146 WYO	MING ST	1C/0NC	
1891 Builder:	Shea, Wm.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This single-	story frame shotgun has a medium-pitched f	ront gabled roof. The fro	nt porch at the left bay is a
replacemen	t wood stoop with awning. The front door is	a modern replacement. S	ash windows appear historic,
	e 1/1 window to the right of the door is proba		
door and the	e 2/2 windows on the side elevations. The side	ling is asphalt shingle. A	lthough a 1990s Sanborn map
	rame foundation, it now appears to be poure		
4147 WYO	MING ST	1C/0NC	
1910			
Builder/Arc	hitect: Sanders, Louis		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1 ouse is two bays wide with a flat roof. The f	Foundation:	Limestone
façade is lig tile coping.	ht brown. Lozenge designs in white brick ar	e below a metal cornice.	The truncated parapet wall has clay
4148 WYO 1891	MING ST	1C/1NC	
Builder:	Shea, Wm.		
Type/Use:	Single dwelling: shotgun	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1	Foundation:	Concrete
This noncon	ntributing single-story frame shotgun has a m	edium-pitched front gab	led roof. The concrete front porch
runs across	the full façade, its shed roof supported on me	etal uprights. The first sto	ory has been covered with imitation
	r, revealing the outline of the hipped porch re		
	ginal small 2/2 window; at the first story the		
	1990s Sanborn map indicates a frame foundation	ation, it appears to be pou	ured concrete. The wall surface is
asbestos-typ			
Outbuildir	g: There is a two-story, flat-roofed brick ga	rage.	
4149 WYO 1896	MING ST	1C/0NC	
Builder:	Bacher, Louis		
Type/Use:	Single dwelling: shotgun	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
Chie huiele e	hotown howas has a frant door at the right aid	la of the feede and wide	winy 1/1 window of the left. The

This brick shotgun house has a front door at the right side of the facade and wide vinyl 1/1 window at the left. The door, window and basement window are all replacements, and the concrete porch and fabric awning are also not original. The house retains integrity because most of the envelope is intact: dressed limestone foundation at the façade, brick cornice in plain corbelled brick and a course of decorative dentil-molded brick; and stepped parapet

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wall with enameled green brick four-brick lozenge in the center.

4150 WYOMING ST	1C/0NC	
1891		
Type/Use: Single dwelling: gabled ell	Roof shape: Intersecting gable	
Structure: Frame	Roof material: Composition shingle	•
Stories: 2	Foundation: Concrete	
Style: Late Victorian		

This L-shaped frame building is two stories high with modern vinyl siding. The building now has two units but was originally a single dwelling. At the second story of the end of the L facing the street is a pair of 1/1 replacement windows; the first story has the same sized opening with a set of metal windows (1940s-style). The base of the building is clad with imitation stone veneer. The front doors are in a shed-roofed porch in the elbow of the L at the northwest corner of the house. Over the front door is a historic 3/1 window. The foundation is faced with imitation stone veneer.

4151 WYO	MING ST	1C/0NC	
1891			
Builder:	Sudhoelter & Son, CM.		
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone

This simple single-family dwelling is two stories tall and two bays wide with a flat roof. The front door (not original) is at a porch at the left bay. The front porch is a wood stoop with metal awning, which appears to have replaced a gable or hipped porch. The windows at the right bay are wide 1/1 windows, and above the porch is a narrower 1/1 window. These are all white vinyl windows in segmental arched openings. The façade is red brick over a stone foundation painted white. The parapet wall is straight across, capped with clay coping tile. The brick section (added in 1906) extends back one room; attached at the rear is the original one-story frame house.

4153 WYO	MING ST	0C/1NC	
1892 Type/Use:	Single dwelling	Roof shape:	Intersecting gable
Structure:	Frame	1	Composition shingle
Stories:	2	Foundation:	
Style:	Queen Anne		
This two sto	ory frame house has a front facing gable at the rig	ht hav and a nyrami	dal roofed square tower at

This two-story frame house has a front facing gable at the right bay and a pyramidal-roofed square tower at the left with a recessed corner porch at the first story beneath it. The front door is a modern replacement. A small octagonal fixed window is in the tower, and a pair of new vinyl 1/1 windows is at each story of the right bay. Modern shiplap style gray horizontal siding is at the façade; the side elevations are shingled with what appears from a distance to be asbestos siding.

4157 WYO	MING ST	1C/0NC	
1910			
Builder/Arc	hitect: Sanders, Louis		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
This simple	shaped parapet single-story building has an origina	l transomed front	door at the left bay. The porc
	A data and a second sec	. 1/1	· · · · · · · · · · · · · · · · · · ·

This simple shaped parapet single-story building has an original transomed front door at the left bay. The porch is a replacement concrete stoop with metal awning. At the right, two 1/1 replacement windows rest on a limestone sill course. Below this course the foundation is enameled white brick, while the rest of the façade is light brown. Lozenge designs in white brick are below a metal cornice. The parapet wall has end blocks and steps to a center

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arched section, all capped with metal coping.

4158 WYO	MING ST	1C/0NC	
1891			
Builder:	Sudhoelter & Son, CM.		
Type/Use:	Single Dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Concrete
Style:	Queen Anne		

This two-story frame house in the vernacular Queen Anne mode has a wide gable end facing the street (north) and a hip-roofed porch that wraps around the front and east elevations. The front door is at the right side of the porch, with wide Victorian sash windows at the left (its top sash has a large pane bordered by many small square panes). At the second story facing the street is a large center 2/2 window and smaller flanking 1/1 windows. The foundation material appears to be poured concrete.

4159 WYO	MING ST	1C/0NC	
1910			
Builder/Arc	hitect: Sanders, Louis		
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	1	Foundation:	Limestone
This simple	shaped parapet single-story building has a replacem	ent transomed fro	ont door at the lef

Ins simple shaped parapet single-story building has a replacement transomed front door at the left bay. The porch is a replacement wood deck without a roof. At the right, two original 1/1 sash windows rest on a limestone sill course. Below this course the foundation is enameled white brick, while the rest of the facade is light brown. A course of white enameled brick follows the shape of the brick arches over the windows. The parapet wall has end blocks and a center step with terra cotta coping.

4160 WYO	MING ST	0C/2NC	
1926			
Builder/Arc	hitect: Clark, JM.		
Type/Use:	Single dwelling: bungalow/bungaloid	Roof shape:	Gable
Structure:	Load-bearing brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Bungalow/Craftsman		
This once-m	odest single-story brick house resembled the buil	ding to the west (41	62) until a full story add

This once-modest single-story brick house resembled the building to the west (4162) until a full story addition rendered it noncontributing.

Outbuilding: There is a recent noncontributing gable-roofed frame garage clad in vinyl siding.

4161 WYO	MING ST	1C/1NC	
1892			
Type/Use:	Single dwelling: gabled ell	Roof shape:	Intersecting gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	11/2	Foundation:	Limestone
Style:	Late Victorian		

This 1¹/₂-story frame house is L-shaped, with a single-bay gable facing the street. The second gable faces away from it to the east, and the front porch occupies the corner between them. The end facing the street has a pair of 1/1 sash windows centered at the first story and a single 2/2 window in the gable end. A hipped dormer sits above the front door in the side arm of the L. The green siding appears to be asphalt.

Outbuilding: The gabled frame garage has modern sheet wood siding and is noncontributing.

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Stories:

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ction <u>7</u> Pa	ge <u>287</u> St. Louis [ndependent City], Missouri		
4162 WYO	MING ST	1C/1NC		
1926		10,110		
Builder/Arc	hitect: Clark, JM.			
Type/Use:	Single dwelling: bungalow/bung	aloid Roof sha	ape:	Gable
Structure:	Load-bearing brick	Roof ma	aterial:	Composition shingle
Stories:	1	Foundat	ion:	Limestone
Style:	Bungalow/Craftsman			
modern sidi gable end ha	story variegated brick house has a ng in the gable end and battered bu is lively courses and panels of red g: There is a noncontributing gab	ick piers. The wide 5/1 wir and white brick.	ndow at	l porch at the right bay has vertical the left has a brick surround; the
4163 WYO c. 1892	MING ST	2C/0NC	2	
Type/Use:	Single dwelling: gabled ell	Roof sha	ape:	Intersecting gable
Structure:	Frame	Roof ma		Composition shingle
Stories:	1	Foundat	ion:	Limestone
Style:	Late Victorian			
away from i hipped roof	story frame house is L-shaped, with t to the east and the front porch, ne lead to the new front door, which	ow enclosed, occupies the c has sidelights. A pair of his	corner b storic 1/	etween them. A stoop and small 1 windows is in the gable end
away from i hipped roof facing the st	t to the east and the front porch, n	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is	corner b toric 1/ horizor	etween them. A stoop and small 1 windows is in the gable end tal and appears to be aluminum.
away from i hipped roof facing the st	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is	corner b storic 1/ horizor lapped	etween them. A stoop and small 1 windows is in the gable end tal and appears to be aluminum.
away from i hipped roof facing the st Outbuildin 4166 WYO	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop	corner b storic 1/ horizor lapped	etween them. A stoop and small 1 windows is in the gable end tal and appears to be aluminum.
away from i hipped roof facing the st Outbuildin 4166 WYO 1892	t to the east and the front porch, n- lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC	corner b toric 1/ horizor lapped	etween them. A stoop and small 1 windows is in the gable end tal and appears to be aluminum.
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder:	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC	ape:	etween them. A stoop and small 1 windows is in the gable end atal and appears to be aluminum. siding and hinged wood doors.
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use:	t to the east and the front porch, n lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha	ape: aterial:	etween them. A stoop and small 1 windows is in the gable end atal and appears to be aluminum. siding and hinged wood doors. Hipped
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure:	t to the east and the front porch, n lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha Roof ma	ape: aterial:	etween them. A stoop and small 1 windows is in the gable end atal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style:	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha Roof ma Foundat	ape: aterial: ion:	etween them. A stoop and small 1 windows is in the gable end atal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-sto left bay and	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne ry frame two-family has a hipped a square tower projecting from th	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de	ape: aterial: diment egree an	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-sto left bay and right bay, ar	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne ry frame two-family has a hipped a square tower projecting from the d the two front doors are from the	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de historic period (indicating	ape: aterial: diment egree an an early	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-sto left bay and right bay, ar multi-family	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne by frame two-family has a hipped a square tower projecting from the d the two front doors are from the y use). There is vinyl shiplap-style	w enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC r flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de historic period (indicating siding. The 1903 Sanborn	ape: ape: aterial: ion: diment egree an an early map ind	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-sto left bay and right bay, ar multi-family	t to the east and the front porch, m lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne ry frame two-family has a hipped a square tower projecting from the d the two front doors are from the	w enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC r flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de historic period (indicating siding. The 1903 Sanborn	ape: ape: aterial: ion: diment egree an an early map ind	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-sto left bay and right bay, ar multi-family	t to the east and the front porch, me lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne by frame two-family has a hipped a square tower projecting from the d the two front doors are from the use). There is vinyl shiplap-style ed and that the building was origin	w enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC r flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de historic period (indicating siding. The 1903 Sanborn	ape: ape: aterial: ion: diment egree an an early map ind ng.	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-sto left bay and right bay, ar multi-family been remove	t to the east and the front porch, me lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne ry frame two-family has a hipped a square tower projecting from the d the two front doors are from the use). There is vinyl shiplap-style ed and that the building was origin MING ST	w enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de historic period (indicating siding. The 1903 Sanborn ally a single-family dwellin	ape: ape: aterial: ion: diment egree an an early map ind ng.	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-stc left bay and right bay, ar multi-family been remove 4167 WYO 1891/1	t to the east and the front porch, me lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne ry frame two-family has a hipped a square tower projecting from the d the two front doors are from the use). There is vinyl shiplap-style ed and that the building was origin MING ST	w enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop 0C/1NC 7 flats) Roof sha Roof ma Foundat main roof with a closed-pe e left front corner at a 45-de historic period (indicating siding. The 1903 Sanborn ally a single-family dwellin	ape: ape: aterial: ion: diment egree an an early map ind ng.	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to
away from i hipped roof facing the st Outbuildin 4166 WYO 1892 Builder: Type/Use: Structure: Stories: Style: This two-stc left bay and right bay, ar multi-family been remove 4167 WYO 1891/1	t to the east and the front porch, me lead to the new front door, which reet. The roof is composition shin g: The contributing gabled frame MING ST Detjen, Henry Single dwelling (now two-family Frame 2 Queen Anne ry frame two-family has a hipped a square tower projecting from the d the two front doors are from the ruse). There is vinyl shiplap-style ed and that the building was origin MING ST 924	ow enclosed, occupies the c has sidelights. A pair of his gle; the building's siding is garage retains double drop OC/1NC (7 flats) (7 f	ape: aterial: diment egree an an early map ind ng.	etween them. A stoop and small 1 windows is in the gable end ntal and appears to be aluminum. siding and hinged wood doors. Hipped Composition shingle Limestone cross gabled bay projecting at the gle. The corner front porch is at the conversion from single-family to

Style: Bungalow/Craftsman This frame bungalow is one story at the facade but a full two stories of living space. The stuccoed full-width front porch is under the medium-pitched side-gabled roof. The front door and a replacement 9/1 window are at the right side of the porch, and a pair of French doors is at the left. A wide stuccoed gabled dormer faces the street. The side elevations have synthetic horizontal siding in the gable ends, with the eaves supported on knee brace brackets. Windows are white vinyl replacements. The current appearance dates to 1924, when the original frame cottage received a makeover.

Limestone

Foundation:

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Outbuilding: The poured concrete garage postdates the period of significance. (NC)

4170 WYOMING ST		1C/1NC	
1909			
Builder:	Weaver, Geo. W		
Type/Use:	Two-family flat	Roof shape:	Flat
Structure:	Load-bearing brick	Roof material:	Not visible
Stories:	2	Foundation:	Limestone
This two-sto	ory, flat-roofed brick house is a conversion from a tw	wo-family buildin	g. The modern fron

nt door is centered between new sidelights in a wide opening at right. All five façade windows are 1/1 windows. The fullwidth front porch has a concrete base, metal supports, and the original hipped roof structure. The red brick facade has a slight corbel below a parged area where the cornice presumably sat. The front parapet wall has center and end steps and simple clay tile coping. Common bond facade alternates burnt headers with stretchers at every sixth course.

Outbuilding: There is a noncontributing gable-roofed brick garage clad in vinyl siding.

4173 WYO	MING ST	1C/0NC	
1891			
Builder:	Shea (?)		
Type/Use:	Single dwelling (asymmetrical frame)	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
Style:	Late Victorian		

This frame house has an unusual form: the right side of the facade is a projecting canted two-story bay; its front gable roof extends down over the single-story left side of the facade. A full-width front porch has a hipped section at the right, while the left side has a mansard-like roofline with a flat center section. 3/1 windows are in all three facets of the bay's second story; the first-story windows have multi-light top sashes. The front door, at the left, is a replacement. A gable dormer with tapered vergeboards (historic but unlikely original) faces west (to the left) in the front-gabled roof. The roof material is composition shingle and the siding is horizontal and modern (vinyl or aluminum).

4200 WYOMING ST		1C/0NC			
1926					
Type/Use:	Two-family flats	Roof shape:	Flat		
Structure:	Brick	Roof material:			
Stories:	2	Foundation:	Limestone		
This two-fa	This two-family building has a full-width gable porch. Original front doors are at opposite ends of the façade, with a				
pair of 3/1 windows between them. Two 3/1 windows are at the second story. An applied gable breaks the parapet					
wall. Both gables have three wood brackets at the eaves.					
-					

4201 WYOMING ST		1C/0NC	
1907			
Type/Use:	Single dwelling (former two-family)	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This fame	true famile hailding has a and haids fam	de Atthe left side the news	I analas I antes subscience a

This former two-family building has a red brick facade. At the left side, the round-arched entry, which once opened to a recessed porch, is filled in with a single door. At the right bay the wide first-story window is round-arched. It rests on a stone sill course, below which the base of the facade is brown brick. At the second story, the two 1/1windows share a stone sill and label course. Above a metal cornice, the parapet wall has end blocks and a center step. There is metal coping with brackets and a decorative pattern on the center step.

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4202 WYO 1912	MING ST	1C/1NC	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure: Stories:	Brick	Roof material: Foundation:	T 'm stand
This brick b windows ar at the first s	2 puilding has a recessed porch at the righ e at the second story. The red brick faça tory. Wood windows appear original. g: The gabled garage has aluminum sidi	t bay. Two windows are to de and brown brick base a	are separated by a limestone sill course
4203 WYO 1907	MING ST	1C/0NC	
Type/Use: Structure:	Two-family flat Brick	Roof shape: Roof material:	Flat
Structure: Stories:	2.	Foundation:	Limestone
	² mily building has a red brick façade. At		
the façade i	s brown brick. At the second story, the t	wo 1/1 windows shows a	
4207 WYO	e, the parapet wall has end blocks and a		stone sill and label course. Above a
4207 WYO 1906 Type/Use: Structure:	we, the parapet wall has end blocks and a MING ST Single dwelling: 2-story parapet front Brick	a center step. 1C/1NC Roof shape: Roof material:	Flat
4207 WYO 1906 Type/Use: Structure: Stories: This two-ba 1/1 window three 1/1 wi this was a s	we, the parapet wall has end blocks and a MING ST Single dwelling: 2-story parapet front	a center step. 1C/1NC Roof shape: Roof material: Foundation: cade. At the left side is a r h the base of the façade is e, the parapet wall has ence story was probably added	Flat recessed porch. At the right bay the two s brown brick. At the second story are d blocks. Map evidence indicates that in 1906.
4207 WYO 1906 Type/Use: Structure: Stories: This two-ba 1/1 window three 1/1 wi this was a s Outbuildin	MING ST Single dwelling: 2-story parapet front Brick 2 sy, two-story building has a red brick factor in a stone sill course, below which indows. Above a brick and metal cornic ingle-family home in 1903; the second so g: This large vinyl-sided garage appears	a center step. 1C/1NC Roof shape: Roof material: Foundation: cade. At the left side is a r h the base of the façade is e, the parapet wall has ence story was probably added	Flat recessed porch. At the right bay the two s brown brick. At the second story are d blocks. Map evidence indicates that in 1906.
4207 WYO 1906 Type/Use: Structure: Stories: This two-ba 1/1 window three 1/1 wi this was a s Outbuildin 4208 WYO	MING ST Single dwelling: 2-story parapet front Brick 2 sy, two-story building has a red brick factor in a stone sill course, below which indows. Above a brick and metal cornic ingle-family home in 1903; the second so g: This large vinyl-sided garage appears	a center step. 1C/1NC Roof shape: Roof material: Foundation: gade. At the left side is a r h the base of the façade is e, the parapet wall has end story was probably added to be new and is noncont 1C/0NC	Flat recessed porch. At the right bay the two s brown brick. At the second story are d blocks. Map evidence indicates that in 1906.
4207 WYO 1906 Type/Use: Structure: Stories: This two-ba 1/1 window three 1/1 wi this was a s Outbuildin 4208 WYO 1908 Type/Use: Structure:	MING ST Single dwelling: 2-story parapet front Brick 2 by, two-story building has a red brick fact s rest on a stone sill course, below which indows. Above a brick and metal cornic ingle-family home in 1903; the second s g: This large vinyl-sided garage appears MING ST Single dwelling: 2-story parapet front	a center step. 1C/1NC Roof shape: Roof material: Foundation: cade. At the left side is a r h the base of the façade is e, the parapet wall has end story was probably added to be new and is noncont 1C/0NC Roof shape:	Flat recessed porch. At the right bay the two s brown brick. At the second story are d blocks. Map evidence indicates that in 1906. tributing.
4207 WYO 1906 Type/Use: Structure: Stories: This two-ba 1/1 window three 1/1 wi this was a s Outbuildin 4208 WYO 1908 Type/Use: Structure: Stories: This brick t supports. Ty red brick fa	MING ST Single dwelling: 2-story parapet front Brick 2 by, two-story building has a red brick factories rest on a stone sill course, below which indows. Above a brick and metal cornic ingle-family home in 1903; the second se g: This large vinyl-sided garage appears MING ST Single dwelling: 2-story parapet front Brick	I center step. IC/1NC Roof shape: Roof material: Foundation: gade. At the left side is a r h the base of the façade is e, the parapet wall has end story was probably added to be new and is noncont IC/0NC Roof shape: Roof material: Foundation: bay. The roof and fascia ap and three windows are at	Flat recessed porch. At the right bay the two s brown brick. At the second story are d blocks. Map evidence indicates that in 1906. tributing. Flat Limestone ppear original, carried on metal the second story (all vinyl). The dark
4207 WYO 1906 Type/Use: Structure: Stories: This two-ba 1/1 window three 1/1 wi this was a s Outbuildin 4208 WYO 1908 Type/Use: Structure: Stories: This brick t supports. Ty red brick fa	 when the parapet wall has end blocks and a ming ST Single dwelling: 2-story parapet front Brick 2 wy, two-story building has a red brick fact a rest on a stone sill course, below which ndows. Above a brick and metal cornic ingle-family home in 1903; the second s g: This large vinyl-sided garage appears MING ST Single dwelling: 2-story parapet front Brick 2 building has a gabled porch at the right from the second s and the right from the second s and the second s a store store base. Above a cortice of the second s a limestone base. Above a cortice the second s a store store base. Above a cortice the second s a store base. Above a cortice the second s a store base. Above a cortice the second s a store base. Above a cortice the second s store base. Above a cortice the second sec	I center step. IC/1NC Roof shape: Roof material: Foundation: gade. At the left side is a r h the base of the façade is e, the parapet wall has end story was probably added to be new and is noncont IC/0NC Roof shape: Roof material: Foundation: bay. The roof and fascia ap and three windows are at	Flat recessed porch. At the right bay the two s brown brick. At the second story are d blocks. Map evidence indicates that in 1906. tributing. Flat Limestone ppear original, carried on metal the second story (all vinyl). The dark

This house has a red brick façade, but the left end of the façade (around the front door) has been clad with imitation stone veneer. To the right, two 1/1 windows share a pressed brick border. The gable end is covered with vinyl

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ection <u>7</u> Pa	Oak Hill Historic Ige <u>290</u> St. Louis [Indepe	District endent City], Missouri	
siding. The	front porch is a deck-style wood structur	e across most of the width o	f the house.
4210 WYO 1923	MING ST	1C/0NC	
Type/Use: Structure:	Single dwelling: 2-story parapet front Brick	Roof shape: Roof material:	Flat
Stories:	2	Foundation:	Limestone
original tran	ouse has a concrete porch at the right bas somed doors. Two windows are to the le indows. Above a metal cornice, the front	eft of the entry, and three wi	ndows are at the second story, all
4211 WYO 1910	MING ST	1C/0NC	
Type/Use: Structure:	Single dwelling: 1-story parapet front Brick	Roof shape: Roof material:	Flat
Stories:	1	Foundation:	Limestone
brick porch.	a replacement, has a sidelight and transor To the right are two windows obscured enter arch and metal coping.		
4212 WYO 1891	MING ST	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	complex
Structure:	Frame	Roof material:	Composition shingle
Suuciuie.			composition single
Structure. Stories:	2	Foundation:	Limestone
Stories: This frame h the façade; i the gabled b transom. Or		Foundation: s first story has cutaway cor al of 19th century frame hou ipped roof; the front door is ndow in the gable end and t	Limestone ners. The porch is at the right side of ises in the neighborhood. Beyond set back at the right and retains a
Stories: This frame h the façade; i the gabled b transom. Or stone founda	2 nouse has a projecting gabled left bay. Its ts porch roof, almost a mansard, is typica ay the main volume of the house has a h iginal windows include the nine-light wind ation. The siding is narrow vinyl, evocation	Foundation: s first story has cutaway cor al of 19th century frame hou ipped roof; the front door is ndow in the gable end and t	Limestone ners. The porch is at the right side of ises in the neighborhood. Beyond set back at the right and retains a
Stories: This frame h the façade; i the gabled b transom. Or stone founda	2 nouse has a projecting gabled left bay. Its ts porch roof, almost a mansard, is typica ay the main volume of the house has a h iginal windows include the nine-light wind ation. The siding is narrow vinyl, evocation	Foundation: s first story has cutaway cor al of 19th century frame hou ipped roof; the front door is ndow in the gable end and t ive of historic wood siding.	Limestone ners. The porch is at the right side of ises in the neighborhood. Beyond set back at the right and retains a

Stories: 1 Foundation: Limestone This single-story house has a brown brick façade; beneath the limestone sill course, the base is enameled brick. The original front door has a sidelight and transom. They are located at the left side of the façade at a hipped frame porch. To the right are two windows in segmental arch openings. Above a metal cornice, the parapet wall has end blocks and terra cotta coping.

4215 WYO 1909	MING ST	1C/1NC			
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat		
Structure:	Brick	Roof material:			
Stories:	1	Foundation:	Limestone		
This single-	This single-story house has a red brick façade; beneath the limestone sill course, the base is brown brick. The front				
door is at the left side of the façade at a hipped frame porch. To the right are two windows in segmental arch					
openings. A	openings. Above a brick and metal cornice, the parapet wall has end blocks.				

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Outbuilding: The vinyl-sided garage appears to be new and is noncontributing.

4216 WYOMING ST 1905	2C/0NC	
Type/Use: Single dwelling	Roof shape:	Front gable
Structure: Brick	Roof material:	Composition shingle
Stories: 1.5	Foundation:	Limestone
This front gabled house has a full-width shee	l porch that is enclosed with sci	eens. A wide round-arched window
opening is in the gable end, which has eave r	eturns. The original window ha	is been replaced.
Outbuilding: There is a gabled frame garage	which retains its double drop la	apped wood siding.
4218 WYOMING ST	1C/0NC	
1905		

1700			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
This front as	bled house has a full width shed porch o	n a cast stone base. Three ta	pered columns rest on an o

This front gabled house has a full-width shed porch on a cast stone base. Three tapered columns rest on an open brick rail. The transomed front door is at the left and a wide window is at the right. A wide round-arched original window is in the gable end, which has eave returns.

4219 WYOMING ST		1C/1NC	
1891			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete

This frame house has vinyl siding. The full-width concrete porch has metal railing and supports and a gable roof. At the first story is a replacement door at the left and replacement pair of 1/1 windows; a pair of smaller wood 6/1 windows is in the gable end.

Outbuilding: This contributing gabled garage has asphalt siding on the frame east wall; the west wall is brick. The garage retains beadboard hanging doors and wood trim.

4220 WYOMING ST		1C/0NC		
1906				
Type/Use:	Single dwelling	Roof shape:	Flat	
Structure:	Brick	Roof material:		
Stories:	2	Foundation:	Limestone	
This red brick building's facade has a limestone base and a modest brick cornice. At the right bay it appears that a				
gabled or hi	pped porch has been removed and replace	ed with a wood deck. The fa	cade windows (two at the first story	

gabled or hipped porch has been removed and replaced with a wood deck. The façade windows (two at the first story and three at the second) are in segmental arched openings.

4221 WYOMING ST		0C/1NC		
1891				
Type/Use: Sin	gle dwelling	Roof shape:	Intersecting gable	
Structure: Fra	ime	Roof material:	Composition shingle	
Stories: 1.5		Foundation:	Limestone	
This winwl alad f	rema house has a gabled how at the la	ft and a hinned wing at the	ntrongo at right. The front doo	

This vinyl-clad frame house has a gabled bay at the left and a hipped wing at the entrance at right. The front door is a replacement, and the left bay's window opening has been resized and has horizontal sliding windows.

National Register of Historic Places Continuation Sheet

	Oak	Hill Historic District	
ection 7 Pa	age <u>292</u> St. I	_ouis [Independent City], Missouri	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
		1 oundunoin.	l supports and a gable roof. At the left
		ws with a single replacement door at	
4226-8 WY 1924	OMING ST	1C/0NC	
Type/Use:	Four-family flats	Roof shape:	flat
Structure:	Brick	Roof material:	Int
Stories:	2	Foundation:	Limestone
	-		doors are at a center brick porch. The
porch's gabl the upper ga	e end and the applied gable	over the second story are embellished ckets. Two pairs of windows at each s	d with stucco and stick detailing, and
4227 WYO 1891	MING ST	0C/1NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
	he façade is a pair of 1/1 wi		etal supports and a gable roof. At the or and the right. And tall shed dormer is
4229 WYO 1891	MING ST	1C/1NC	
Type/Use:	Single dwelling	Roof shape:	Complex
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete
The left bay	of this house is a projecting	gable, with a hipped wing at the rear	r. The hipped frame front porch is at the
elbow. In th	e left bay are two 3/1 windo	ws. The multi-light front door is on t arage has a brick wall (west); the eas	he east elevation.
4230 WYO	MING ST	1C/1NC	
Type/Use:	Two-family flats	Roof shape:	Flat
Structure:	Brick	Roof material:	1 100
Stories:	2	Foundation:	Limestone
			being with a somewhat flattened arch.
The doors a course and l	re new and façade windows	are replacements. The façade is red on the factor of the second s	over the first story's limestone sill
4231 WYO 1891	MING ST	0C/2NC	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Concrete block

This front gabled frame house has modern wide horizontal siding. The full-width concrete block porch has metal

National Register of Historic Places Continuation Sheet

Section 7 Pa		Historic District [Independent City], Missouri	
gable end.		-	r is at the right. A 1/1 window is in the
Outbuilding	g: The vinyl-sided garage appear	s new and is noncontributing.	
4233 WYO 1891	MING ST	0C/1NC	
Type/Use: Structure: Stories: At the left, t entrance is a		Roof shape: Roof material: Foundation: sided bay with a tower-like roof. modern metal door. In front is a v	Complex Composition shingle Concrete On each face are vinyl windows. The wood deck porch. The modern
4236 WYO 1891	MING ST	1C/1NC	
Type/Use: Structure: Stories: This is a two a gabled hoo pressed bric		Roof material: Foundation: At the left bay a concrete stoop le dows are original, placed in segn	Flat Limestone eads to the boarded entrance, topped by nental arched openings with ornamental
4237 WYO 1891	MING ST	0C/1NC	
Type/Use: Structure: Stories: The front do	Single dwelling Frame 1.5 for to this frame house is at the e cade. Siding is vinyl.	Roof shape: Roof material: Foundation: ast elevation at a shed-roofed wo	Intersecting gable Composition shingle Concrete ood porch. Two replacement windows
4238 WYO		2C/0NC	
Type/Use: Structure: Stories:	Single dwelling Frame 2	Roof shape: Roof material: Foundation:	Front gable Composition shingle
elevation is	a frame hipped porch and the fro g: The brick side elevation of thi	ows at the first story and one at the ont door. The vinyl siding approx s garage still conveys its historic	
4239 WYO 1891	MING ST	0C/1NC	

Stories:1.5Foundation:ConcreteThe exterior of this L-shaped house is vinyl siding.The left bay projects; a small projecting stucco (or modern
equivalent) bay there has a 1/1 window. The replacement front door is at a hipped porch at the intersection of the
front wing, left, and side wing, right.

4240 WYOMING ST

Single dwelling

Frame

Type/Use:

Structure:

Roof shape:

Roof material:

Intersecting gable

Composition shingle

National Register of Historic Places Continuation Sheet

	age <u>294</u> St. Louis [Indepe		
		••	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Parged stone
This front g	abled frame house has vinyl siding that is	mitates shiplap. A pair c	
	e and a third is in the gable end. A new g		
new.		-	
42.41 33320		10/000	
4241 WYO	MING ST	1C/0NC	
1908 Tumo/Usou	Single dwalling	Doofshana	Elet
Type/Use: Structure:	Single dwelling Brick	Roof shape: Roof material:	Flat
Stories:	1	Foundation:	Limestone
	-		Limestone
	house has a stuccoed exterior. The entrance		
	small gabled hood supported on knee bra nings at the right.	ice blackets. Two 1/110	und-arched wood windows are in found
urened open	ingo at the right.		
4242 WYO	MING ST	1C/0NC	
1895			
Type/Use:	Single dwelling: 1-story parapet front	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stamiage	1		T • .
Stories:	1	Foundation:	Limestone
	ck façade has a painted limestone base. T		
The red bric	ck façade has a painted limestone base. T porch is at the right bay. The parapet wal	he wide wood 1/1 winde	
The red bric The gabled	porch is at the right bay. The parapet wal	he wide wood 1/1 winde Il has a center peak.	
The red brid The gabled 4243 WYO	porch is at the right bay. The parapet wal	he wide wood 1/1 winde	
The red bric The gabled 4243 WYO 1924	porch is at the right bay. The parapet wal	he wide wood 1/1 winde ll has a center peak. 1C/0NC	ow at the left has a tan brick surround.
The red brid The gabled 4243 WYO 1924 Type/Use:	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape:	
The red brid The gabled 4243 WYO 1924 Type/Use: Structure:	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material:	ow at the left has a tan brick surround. Flat
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories:	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation:	bow at the left has a tan brick surround. Flat Limestone
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an	Flat Limestone d transom are under a small gabled
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 souse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 wo	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an	Flat Limestone d transom are under a small gabled
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an	Flat Limestone d transom are under a small gabled
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 wo hter and terra cotta coping.	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an	Flat Limestone d transom are under a small gabled
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the far rited on knee brace brackets. Two 3/1 wo hter and terra cotta coping. MING ST	he wide wood 1/1 winde Il has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri	Flat Limestone d transom are under a small gabled
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use:	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 pouse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 wo hter and terra cotta coping. MING ST Two-family flats	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape:	Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood supporounded cer 4246 WYO Type/Use: Structure:	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the far rited on knee brace brackets. Two 3/1 wo hter and terra cotta coping. MING ST	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material:	Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppor rounded cer 4246 WYO Type/Use: Structure: Stories:	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 wo nter and terra cotta coping. MING ST Two-family flats Brick 2	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation:	Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use: Structure: Stories: This is one	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 won ther and terra cotta coping. MING ST Two-family flats Brick 2 of four two-family brick flats in a row. A	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b	Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone orick porches with battered piers and
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled roofs	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 wo neter and terra cotta coping. MING ST Two-family flats Brick 2 of four two-family brick flats in a row. A s; a second gable applied over the second	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b I story windows breaks t	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone prick porches with battered piers and he front parapet wall, forming a center
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled roofs peak. The tw	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the fa rted on knee brace brackets. Two 3/1 wor neter and terra cotta coping. MING ST Two-family flats Brick 2 of four two-family brick flats in a row. A s; a second gable applied over the second wo front doors are at opposite ends of the	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b story windows breaks to a façade. All four have tw	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone orick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled roofs peak. The tw eaves and re	porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick 1 nouse's entrance is at the left side of the far red on knee brace brackets. Two 3/1 work the and terra cotta coping. MING ST Two-family flats Brick 2 of four two-family brick flats in a row. A s; a second gable applied over the second wo front doors are at opposite ends of the etain end blocks and terra cotta coping at	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b story windows breaks to a façade. All four have tw	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone orick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled roofs peak. The tw eaves and re replacement	 porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick anouse's entrance is at the left side of the farted on knee brace brackets. Two 3/1 worther and terra cotta coping. MING ST Two-family flats Brick a second gable applied over the second wo front doors are at opposite ends of the etain end blocks and terra cotta coping at ts. 	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .Il four have full-width b I story windows breaks t e façade. All four have tw the parapet wall. Here,	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone orick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood suppo rounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled roofs peak. The tw eaves and re replacement	 porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick nouse's entrance is at the left side of the farted on knee brace brackets. Two 3/1 worter and terra cotta coping. MING ST Two-family flats Brick of four two-family brick flats in a row. A s; a second gable applied over the second wo front doors are at opposite ends of the etain end blocks and terra cotta coping at ts. MING ST 	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b story windows breaks to a façade. All four have tw	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone orick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood supporounded cer 4246 WYO Type/Use: Structure: Stories: This is one - gabled rooff peak. The tw eaves and re replacement 4247 WYO 1923	 porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick anouse's entrance is at the left side of the farted on knee brace brackets. Two 3/1 worther and terra cotta coping. MING ST Two-family flats Brick a second gable applied over the second wo front doors are at opposite ends of the etain end blocks and terra cotta coping at ts. 	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .Il four have full-width b I story windows breaks t e façade. All four have tw the parapet wall. Here,	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone orick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood supporounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled rooff peak. The tw eaves and re replacement 4247 WYO 1923 Type/Use:	 porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick nouse's entrance is at the left side of the farted on knee brace brackets. Two 3/1 worter and terra cotta coping. MING ST Two-family flats Brick of four two-family brick flats in a row. A s; a second gable applied over the second wo front doors are at opposite ends of the etain end blocks and terra cotta coping at ts. MING ST 	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b story windows breaks t e façade. All four have tw the parapet wall. Here, 2C/0NC	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone brick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's the doors and windows are modern
The red brid The gabled 4243 WYO 1924 Type/Use: Structure: Stories: This brick h hood supporounded cer 4246 WYO Type/Use: Structure: Stories: This is one gabled rooff peak. The twe eaves and re replacement 4247 WYO	 porch is at the right bay. The parapet wal MING ST Single dwelling: 1-story parapet front Brick bouse's entrance is at the left side of the farted on knee brace brackets. Two 3/1 worther and terra cotta coping. MING ST Two-family flats Brick of four two-family brick flats in a row. A s; a second gable applied over the second wo front doors are at opposite ends of the etain end blocks and terra cotta coping at ts. MING ST Single dwelling: 1-story parapet front 	he wide wood 1/1 winde ll has a center peak. 1C/0NC Roof shape: Roof material: Foundation: açade; the wood door an od windows are at the ri 1C/0NC Roof shape: Roof material: Foundation: .ll four have full-width b story windows breaks t façade. All four have tw the parapet wall. Here, 2C/0NC Roof shape:	Flat Flat Limestone d transom are under a small gabled ght. The shaped front parapet has a Flat Limestone brick porches with battered piers and he front parapet wall, forming a center wo brackets supporting the upper gable's the doors and windows are modern

National Register of Historic Places Continuation Sheet

	100 295	St. Louis Indone	District endent City], Missouri	i
	age <u>295</u>		indent Cityj, Missouri	I
	d center and terra co			
Outbuildi	ng: A brick garage h	as a gabled roof and	is considered contrib	buting.
4248 WYO 1923	MING ST		1C/0NC	
Type/Use: Structure:	Two-family flats Brick		Roof shape: Roof material:	Flat
Stories:	2		Foundation:	Limestone
gabled roof peak. The tv	s; a second gable app wo front doors are at etain end blocks and	plied over the second opposite ends of the	story windows brea façade. All four hav	th brick porches with battered piers and ks the front parapet wall, forming a center re two brackets supporting the upper gable's re, the doors and windows are modern
4249 WYO 1908	MING ST		1C/0NC	
Type/Use:	Single dwelling		Roof shape:	Flat
Structure:	Brick		Roof material:	
Stories:	1		Foundation:	Limestone
This single-	story red brick hous	e has a limestone bas	e at the façade, pain	ted white. At a replacement gabled porch at
				1 window at the right is a vinyl
		d cornice and no from		r which was the right is a vingr
replacemen			2C/0NC	
4250 WYO	MING ST			
4250 WYO 1923			Roof shape:	Flat
4250 WYO	Two-family flats Brick		Roof shape: Roof material:	Flat
4250 WYO 1923 Type/Use:	Two-family flats			Flat Limestone
4250 WYO 1923 Type/Use: Structure: Stories:	Two-family flats Brick 2	rick flats in a row. A	Roof material: Foundation:	Limestone
4250 WYO 1923 Type/Use: Structure: Stories: This is one	Two-family flats Brick 2 of four two-family b		Roof material: Foundation: ll four have full-wid	Limestone th brick porches with battered piers and
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roof	Two-family flats Brick 2 of four two-family b s; a second gable app	plied over the second	Roof material: Foundation: Il four have full-wid story windows brea	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roof peak. The ty	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at	olied over the second opposite ends of the	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roof peak. The ty	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and	olied over the second opposite ends of the	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roof peak. The tw eaves and re 8/1 window	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and s.	plied over the second opposite ends of the terra cotta coping at	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roofi peak. The tv eaves and re 8/1 window Outbuildin 4251 WYO	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and s. g: This gabled frame	plied over the second opposite ends of the terra cotta coping at	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's e three façade windows are original wood
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roofi peak. The tv eaves and ro 8/1 window Outbuildin 4251 WYO 1908	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and 's. g: This gabled frame	plied over the second opposite ends of the terra cotta coping at garage retains wood	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th len shiplap siding an 1C/1NC	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's e three façade windows are original wood d is considered contributing.
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roofi peak. The tv eaves and ro 8/1 window Outbuildin 4251 WYO 1908 Type/Use:	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and s. g: This gabled frame MING ST Single dwelling: 1	plied over the second opposite ends of the terra cotta coping at	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th len shiplap siding an 1C/1NC Roof shape:	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's e three façade windows are original wood
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roofi peak. The tv eaves and re 8/1 window Outbuildin 4251 WYO 1908 Type/Use: Structure:	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and s. g: This gabled frame MING ST Single dwelling: 1 Brick	plied over the second opposite ends of the terra cotta coping at garage retains wood	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th len shiplap siding an 1C/1NC Roof shape: Roof material:	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's e three façade windows are original wood d is considered contributing. Flat
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roof peak. The tw eaves and ro 8/1 window Outbuildin, 4251 WYO 1908 Type/Use: Structure: Stories:	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and s. g: This gabled frame MING ST Single dwelling: 1 Brick 1	plied over the second opposite ends of the terra cotta coping at garage retains wood -story parapet front	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th len shiplap siding an 1C/1NC Roof shape: Roof material: Foundation:	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's e three façade windows are original wood d is considered contributing. Flat Limestone
4250 WYO 1923 Type/Use: Structure: Stories: This is one gabled roof peak. The tw eaves and ra 8/1 window Outbuildin, 4251 WYO 1908 Type/Use: Structure: Stories: This single-	Two-family flats Brick 2 of four two-family b s; a second gable app wo front doors are at etain end blocks and s. g: This gabled frame PMING ST Single dwelling: 1 Brick 1 story red brick hous	plied over the second opposite ends of the terra cotta coping at garage retains wood -story parapet front e has a centered hipp	Roof material: Foundation: Il four have full-wid story windows brea façade. All four hav the parapet wall. Th len shiplap siding an 1C/1NC Roof shape: Roof material: Foundation: ed brick porch. To e	Limestone th brick porches with battered piers and ks the front parapet wall, forming a center ve two brackets supporting the upper gable's e three façade windows are original wood d is considered contributing. Flat

4252 WYO 1923	MING ST	1C/0NC	
Type/Use:	Two-family flats	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone

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This is one of four two-family brick flats in a row. All four have full-width brick porches with battered piers and gabled roofs; a second gable applied over the second story windows breaks the front parapet wall, forming a center peak. The two front doors are at opposite ends of the façade. All four have two brackets supporting the upper gable's eaves and retain end blocks and terra cotta coping at the parapet wall. The three façade windows are original wood 8/1 windows.

4255 WYOMING ST 1C/0NC 1908 Type/Use: Single dwelling Roof shape: Flat Roof material: Structure: Brick Stories: Foundation: Limestone 1 This single-story red brick house has a centered hipped brick porch. To either side is a wood 1/1 window with stone sills and brick keystones. Above the corbelled brick and metal cornice, the parapet has a center peak and retains terra cotta coping.

4256 WYO 1906	MING ST	1C/0NC	
- / • •	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	15	Foundation:	Limestone
This front gabled house has a gabled frame porch at the left side of the façade. The fascia boards at the open gable			
end curve in	end curve in to meet the ends of the eave returns. The transomed front door is at the left.		

4258 WYO	MING ST	0C/1NC	
Type/Use:	Single dwelling shotgun	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	
This narrow front-gabled house has a full-width porch. Three full-height wood columns (the right one a square			

column) support its shed roof. A front gable marks the porch steps at the left side. The front door and transom appear original. At the right half of the façade is a window pair. A small 1/1 window is in the gable end. Asphalt siding that imitates brick renders this house noncontributing.

4259 WYOMING ST		1C/0NC	
1896			
Type/Use:	Two-family	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
At the first floor of this red brick building, a centered porch has a concrete base and metal columns supp			nd metal columns supporting a

At the first floor of this fed brick building, a centered porch has a concrete base and metal columns supporting a hipped roof that retains its dentillated fascia. There is a single transomed front door, although this building is assessed as a two-family unit. To either side of the porch is a single 1/1 window with stone sill and keystone. At the second story the four windows are in segmental arched openings with awnings. Over a corbelled brick and metal cornice, the shaped parapet wall has a center peak.

4262-4 WYOMING ST (Photo #41, fifth from right) 1C/0NC 1915

1715			
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
This three-bay brick building has a center round-arched opening behind which are the four (non-historic) front			

This three-bay brick building has a center round-arched opening behind which are the four (non-historic) front doors. Windows are to either side of the entrance and three at the second story. Sill courses are enameled white brick

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at both stories, and a soldier brick course is over the second story windows. Below the stepped parapet wall is some terra cotta ornament; terra cotta is also used as coping.

4265 WYO 1895	MING ST	0C/1NC	
Type/Use: Structure:	Single dwelling Frame	Roof shape: Roof material:	Intersecting gable Composition shingle
Stories:	1.5	Foundation:	Stone
	house is covered with wide modern horiz y and the one in the gable end are replac		
	ch and transomed wood door.	ements. At the right (east) er	evaluation, the gable mares to sheller
4266 WYO 1896	MING ST (Photo #41, fourth from right) 1C/0NC	
Type/Use:	Four-family flat	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Limestone
Façade wine are enamele	bay brick building has a center round-arch dows are wide 3/1 windows: one to eithe d white brick at both stories. Below the s used as coping.	r side of the entrance and thr	ee at the second story. Sill courses
4267 WYO 1895	MING ST	0C/2NC	
Type/Use:	Single dwelling	Roof shape:	Gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	1.5	Foundation:	stone
shed porch	has vinyl siding and a front gable roof. T with wrapped columns. At the left side of n the gable end.		
~			
Outbuilding	g: There is a noncontributing eaveless, as	bestos-clad gabled frame ga	rage.
Outbuilding 4269 WYO 1894	-	bestos-clad gabled frame ga 0C/1NC	rage.
4269 WYO	-		Gable
4269 WYO 1894	MING ST	0C/1NC	
4269 WYO 1894 Type/Use: Structure: Stories:	MING ST Single dwelling Frame 1.5	0C/1NC Roof shape: Roof material: Foundation:	Gable Composition shingle concrete
4269 WYO 1894 Type/Use: Structure: Stories: This front g	MING ST Single dwelling Frame 1.5 abled frame house is set at grade. The fu	0C/1NC Roof shape: Roof material: Foundation: ll-width porch has a hipped r	Gable Composition shingle concrete
4269 WYO 1894 Type/Use: Structure: Stories: This front g	MING ST Single dwelling Frame 1.5	0C/1NC Roof shape: Roof material: Foundation: ll-width porch has a hipped r	Gable Composition shingle concrete
4269 WYO 1894 Type/Use: Structure: Stories: This front g 1/1 window	MING ST Single dwelling Frame 1.5 abled frame house is set at grade. The fu	0C/1NC Roof shape: Roof material: Foundation: Il-width porch has a hipped r or at the right is also new.	Gable Composition shingle concrete
4269 WYO 1894 Type/Use: Structure: Stories: This front g 1/1 window 4270 WYO	MING ST Single dwelling Frame 1.5 abled frame house is set at grade. The fu at left is a vinyl replacement, and the do	0C/1NC Roof shape: Roof material: Foundation: Il-width porch has a hipped r or at the right is also new.	Gable Composition shingle concrete

Stories: 2 Foundation: Limestone This frame house is built on the same footprint as the house next door at 4272. The exterior is clad with wood siding. The roof is hipped with a small cross gable centering the front elevation. The eaves are deep. At the first story a three-sided bay at the center is capped by a very shallow hipped roof. Above this, a pair of windows at the second story is surrounded by appropriate (perhaps original) wood trim. The front door (not historic) is at a shedroofed porch at the left (east) elevation.

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ction 7 Pa	ide 298	Dak Hill Historic District St. Louis [Independent City], Missouri	
<u>ouon_</u> o	.90 _00		
4271 WYO 1903	MING ST	1C/1NC	
Type/Use:	Single dwelling: shotg		Flat
Structure:	Brick	Roof material:	
Stories:	1	Foundation:	Limestone
			of the façade is a historic-era front door vs in segmental arched openings. The
which has a Outbuilding	center peak and end ste g: This flat-roofed garag		course sets off the front parapet wall, nd is noncontributing.
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Frame	Roof material:	Composition shingle
Stories:	2	Foundation:	Limestone
of vertical w projecting ty reconfigured	vood siding, rendering t wo-story box bay center	e house noncontributing. The narrow the façade, terminating in a gable. The	
4273 WYO 1903	MING ST	1C/1NC	
Type/Use: Structure:	Single dwelling shotg Brick	n Roof shape: Roof material:	Flat

00000000	Britin	resor material	
Stories:	1	Foundation:	Limestone?
This red brick shotgun house is set on a raised basement. At the left side of the façade is a new front door with			
transom, accessed by concrete steps. At the left are two 3/1 windows in segmental arched openings. An enameled			
brick course sets off the front parapet wall, which has a center and end steps.			

Outbuilding: This gabled garage has asbestos shingle siding and is not contributing.

4276 WYO 1916	MING ST (Photo #41, partial, right)	1C/0NC	
Type/Use:	Single dwelling	Roof shape:	Flat
Structure:	Brick	Roof material:	
Stories:	2	Foundation:	Stone

This L-shaped building has a façade facing Wyoming at the left bay and a rear wing with a two-story (new wood) gallery porch extending out to the right (west). Side elevations appear to predate the façade. The narrow three-bay façade is dark textured brick. Stairs to the front door are behind the wall plane in a square-headed opening; the front door appears to be from no earlier than the 1920s. Photographic evidence suggests it may not be original to the house. There is no window above the entrance; to the left are two replacement 1/1 windows at both stories. The side elevations alternate burnt headers with stretchers at every sixth course, and star ties are used. The two doors at the rear L date from the historic period. A 1/1 window is to the right of each. On the 1951 Sanborn map this is shown a flats rather than a single dwelling.

4315 WYOMING ST		
1910		
Builder:	Geekie, Thos.	

1C/0NC

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ction <u>7</u> Pa		storic District ndependent City], Missouri	
painted brow concrete and the gambrel	vn façade and red brick sides. The l its supports are the mid-century n end is sided with vinyl, allowing a The front door is a replacement and	gable porch at the left bay re netal trellis style. At the right single 1/1 window. Its eave	t bay is a window. Above the first story,
4316 WYO 1968	MING ST	0C/1NC	
Type/Use: Structure: Stories: This brick-v			Gable Composition shingle Concrete house is noncontributing due to its age the occupancy permit is dated 1968.
4319 WYO 1910	MING ST	1C/0NC	
dentils at a s the right bay	mall entablature. Its base is concre y's window opening is a pair of vin zontal siding, allowing a single 1/1	te and its supports are the m yl windows. Above the first	Gambrel Composition shingle Limestone . The shed porch at the left bay has id-century metal trellis style. Inserted in story, the gambrel end is sided with d side window are contemporary
4320 WYO 1893 (asse	MING ST ssor's date)	0C/2NC	
Type/Use: Structure: Stories:	Single dwelling frame 2	Roof shape: Roof material: Foundation:	
This house i			use to be a contributing property again. stos siding but retains wood vergeboards.
4321 WYO 1910	MING ST	1C/0NC	
Builder:	Geekie, Thos.		

Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
		0 1 1 1	

This front gambrel brick house has a reddish-brown façade. At every sixth course, burnt headers alternate with stretchers. Side elevations are red brick. The front porch is brick veneered and runs the full width of the façade. It is roofless, but there is a gabled hood on wood brackets over the front door at left. Both door and paneled side window are original. The wide window opening at the right bay now contains a pair of narrow vinyl windows. Above the first story, the gambrel end is sided with modern imitation shiplap siding. There is a single replacement 1/1 window. The upper section of the gambrel end has shingle siding.

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Brick

1

Structure:

Stories:

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ction 7 Pa	age <u>300</u> St. Louis [Inc	dependent City], Missouri	
4322 WYO	MINC ST	1C/1NC	
4322 W 10		IC/INC	
-	hitect: Murphy, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
width brick windows ar	porch and a centered front door betw e replacements.	veen two window pairs. Her	same permit in 1922. Each has a full- re, the porch has a hipped roof. Façade
Outbuildi	ng: The gabled frame garage with sh	ed-roofed addition is vinyl-	-sided and noncontributing.
4325 WYO	MING ST	1C/0NC	
1910 Builder:	Geekie, Thos.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
original bra right bay no gambrel end	ckets is at the left bay. Both door and ow contains a vinyl replacement wind d is sided with modern horizontal side	l paneled side window are o low. A brick label tops the ing. There is a single replac	
4326 WYO 1922	MING ST	1C/1NC	
Builder/Arc	hitect: Murphy, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
width brick gabled roof	porch and a centered original front d	oor between two replaceme	same permit in 1922. Each has a full- ent window pairs. Here, the porch has a ributing
Outbuildi	ig. The gabled frame garage has aso	estos signing and is noncont	ilouting.
4327 WYO 1910	MING ST	1C/0NC	
Builder:	Geekie, Thos.		
Type/Use:	Single dwelling: front gambrel	Roof shape:	Gambrel
Structure:	Brick	Roof material:	Composition shingle
Stories:	1.5	Foundation:	Limestone
bay is not o			ed brick. A gabled front porch at the left he right bay is a wide window opening
4328 WYO 1922	MING ST	1C/0NC	
	hitect: Murphy, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structura		Poof matarial:	Composition shingle

Roof material:

Foundation:

Composition shingle

Limestone

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This is one of four front gabled brick bungalows in a row, all built from the same permit in 1922. Each has a fullwidth brick porch and a centered original front door between two window pairs. Here, the porch has a hipped roof. Façade windows are original wood 3/1 windows, even the small pair in the gable end.

4331 WYO 1922	MING ST	1C/0NC	
Builder:	Smith, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Craftsman/bungalow		
This is one	of seven front gabled brick bungalows in	n a row, all built from the sar	ne permit in 1922. Each has a full-
width brick	porch and a centered front door between	n two window pairs. In this c	ase, the front porch has a hipped
roof.			
4222 WWW		10/0010	
4332 WYO 1922	WIING ST	1C/0NC	
	hitect: Murphy, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
	of four front gabled brick bungalows in		
	porch and a centered front door (with w		
	F Façade windows are original wood 3/1		
0		, , , , , , , , , , , , , , , , , , ,	e e e e e e e e e e e e e e e e e e e
4333 WYO 1922	MING ST	1C/1NC	
Builder:	Smith, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Craftsman/Bungalow		

This is one of seven front gabled brick bungalows in a row, all built from the same permit in 1922. Each has a fullwidth brick porch and a centered front door between two window pairs. In this case, the front porch has a gabled roof.

Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding.

4334 WYOMING ST		1C/1NC	
1925			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This is one	of five front appled briels houses in a new	all built in 1025. Each had	a applied briefs manab with a win

This is one of five front gabled brick houses in a row, all built in 1925. Each has a gabled brick porch with a window and front door at the left bay and a single window at the right. This house retains its original Craftsman-era front door.

Outbuilding: The gabled frame garage is clad with vinyl siding and is noncontributing.

4335 WYOMING ST		
1922		
Builder:	Smith, W.	

1C/0NC

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ection <u>7</u> Pa	Oak Hill His age <u>302</u> St. Louis [In	toric District dependent City], Missouri	
Type/Use: Structure: Stories:	Single dwelling: bungalow Brick 1	Roof shape: Roof material: Foundation:	Front gable Composition shingle Limestone
width brick		ween two window pairs. In	ne same permit in 1922. Each has a full- this case, the front porch has a hipped d finish.
4337 WYO 1922	MING ST	1C/0NC	
Builder:	Smith, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Craftsman/Bungalow		
	porch and a centered front door betw MING ST (photo #42, fourth from a	-	
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
and front do	of five front gabled brick houses in a or at the left bay and a single windo ng: The gabled frame garage is clad	w at the right.	h has a gabled brick porch with a window ncontributing.
4341 WYO 1922		1C/1NC	
Builder:	Smith, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Craftsman/Bungalow		
	of seven front gabled brick bungalow porch and a centered front door betw		ne same permit in 1922. Each has a full- re, the porch has a gabled roof.

Outbuilding: The gabled frame garage is clad with vinyl siding and is noncontributing.

4342 WYOMING ST (Photo #42, third from right)	1C/1NC
1925	

1925			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This is one o	of five front gabled brick houses in a row,	, all built in 1925. Each has a	a gabled brick porch with a window
1		(1	· · · · · · · · · · · · · · · · · · ·

and front door at the left bay and a single window at the right. Here, the façade is textured red brick and the original Craftsman-era door is intact.

Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding.

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	Oak Hill Historic District	
Section 7 Page 303	St. Louis [Independent City], Missouri	
Duildor: Smith W		

Bulluel.	Simui, w.
Type/Use:	Single dwelling: bungalow
Structure:	Brick
Stories:	1
Style:	Craftsman/Bungalow

Roof shape: Roof material: Foundation: Front gable Composition shingle Limestone

This is one of seven front gabled brick bungalows in a row, all built from the same permit in 1922. Each has a fullwidth brick porch and a centered front door between two window pairs. Here, the porch has a hipped roof with a shallow cross gable. The paired attic casements in the front gable end are the original small eight-light wood windows.

4344 WYOMING ST (Photo #42, second from right) 2C/0NC

1923			
Type/Use:	Single dwelling	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
This is one o	f five front gabled brick houses in a row.	all built in 1925. Each has a	gabled brick porch with a wind

This is one of five front gabled brick houses in a row, all built in 1925. Each has a gabled brick porch with a window and front door at the left bay and a single window at the right. Here, the original Craftsman-era door is intact; façade windows are original 4/1 windows.

1C/1NC

Outbuilding: The frame garage has a gable roof and wood double drop lapped siding and is considered contributing.

4347 WYOMING ST

1922			
Builder:	Smith, W.		
Type/Use:	Single dwelling: bungalow	Roof shape:	Front gable
Structure:	Brick	Roof material:	Composition shingle
Stories:	1	Foundation:	Limestone
Style:	Craftsman/Bungalow		
This is one	of seven front gabled brick bungalo	ws in a row all built from th	he same permit in 1922. Each has a f

This is one of seven front gabled brick bungalows in a row, all built from the same permit in 1922. Each has a fullwidth brick porch and a centered front door between two window pairs. Here, the porch has a gable roof. Outbuilding: There is a metal carport.

	MING ST (Photo #42, right)	1C/1NC		
1925				
Type/Use:	Single dwelling	Roof shape:	Front gable	
Structure:	Brick	Roof material:	Composition shingle	
Stories:	1	Foundation:	Limestone	
This is one o	f five front gabled brick houses in a row	all built in 1925	Each has a gabled brick porch with a	window

This is one of five front gabled brick houses in a row, all built in 1925. Each has a gabled brick porch with a window and front door at the left bay and a single window at the right. In this case, the sides of the front porch have added storm windows and the window at the right has a monogrammed metal awning ("B").

Outbuilding: The noncontributing gabled frame garage is clad with vinyl siding and has brick posts.

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Oak Hill Historic District St. Louis [Independent City], Missouri

Architect/Builder

The following individuals and companies are listed as architects on the permit record:

	Flach, Hy.
Baack, Wm.	Folkers, H.
Baker & Knell	Fox, Geo. P.
Baker, WH	Gamache, AJ
Balthaser, H. G.	Gaswell (Gosnell) & Frein
Baum & Froese	Gleiforst, August
Beardsley & Co.	Gleiforst, Ludwig
Becker, G.	Gorfinkel, A. L.
Becker, Gerhard	Guth, H. W.
Black, A.W& Son	Habermehl, Jos. J
Boberg, Ernest B.	Hackel, C. F.
Bosquit, W.C.	Haeger, Leonhard
Bradshaw, Preston J.	Halla, Geo.
Breitschuh, Charles	Harcum, Wm.
Burgdorf, H.J.	Harras, F. P.
Catanzaro, J.B.	Hartman, John
Caugh, L. H.	Helfensteller, Hirsch &
Cihee, Thos	Watson
Clark, J.M.	Hess, E. J.
Conzelman, R.A.	Hesse, Joseph
Cooper, J.W.	Higley Bros.
Cornwell & Son, F.J.	Hof, F.
Davidson, James A.	Hollacher, W
Davidson, Jos. A.	Holleck (Hallock), Ross CH
Degenhardt, Anton	Holtmann
Degenhardt, Theo	Horras, F. P.
Degenhardt, William	Howard, NB
Detjen, Hy.	Hueffner, Fritz
Doerflinger, Albert	Hunter, Vincel
	Janssen, E. C.
Doerman, O.A.	Kalb, J. E.
	Kalb, J. E. Kamleiter, J. W.

Klein, O. B.
Klipstein & Rathmann
Koester, Wm.
Kolb, Edw.
Krieg, Otto J.
Laherty, Michael
Larr, James H.
Larr, J. H.
Lawler, E. J.
Leibinger, F. J. & Son
Leisner R & B Co
LePique, Harry C.
Liebbeit, C.
Lorenzen, Wm. P.
Lucas, Wm. A.
Ludwig & Dreishoerner
Lundevey, Gerhard
Mariner & LaBeaume
McMahon, Wm. P.
Mederacke, Richard
Meyer, A.
Miles, W.D.
Miller, Julius
Mills, W.H.
Morris, WM
Moss, WM
Mueller, Franz
Mueri, Charles S.
Mummert, M.
Ness, William
Nolte & Naumann
Nolte, E. F.
Ossowsky, Bernard

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Ossowsky, Frank
Popp, O.J.
Prahl, J.O.
Preisler, E.
Raimist/Luchini
Rapp, Theo.
Reilly, John M
Rottler, L
Rubin, Jacob
Sanders, Louis
Sanguinet, R.V.
Saum Architects

Saum Brothers
Scally, Edw. Jr.
Schaumburg, Hy. Jr.
Schepflin, Edw.
Schroeder, Fred.
Schumacher, S.O.
Shaffer, M.T.
Stahlman/Stohlmann, Aug
Starck, C.F.
Stauder, A.F. & Arthur
Sudhoelter, C.H.
Swinhart, C. I.

Texas Company
Thurston, Chas. L.
Trade R&B Co.
Turner Improvement Co.
Van Keuren, Charles
Volkmann, E.H.A.
Watkins, L.A.
Wedemeyer, Wm.
Weinel, Coy
Woas, A.F.
Zeller, Geo. P.

The following individuals and companies are listed as builders:

Anderson, G.
Bacher, Louis
Balthaser, H. G.
Becker (Baker), W. H.
Becker, H.R.
Beeson (Buson) & Mitchell
Beetz, Henry
Bidwell, Thos.
Boberg, Ernest B.
Bosquit, W.C.
Braun, Adolph
Buckley Const. Co.
Burg, F.J.
Busen, Geo.
Bush - Burns Realty Co.
Buxton, A.G.
Cairns, Jas. F.
Caugh, L.H.
Chapman, J.
Charleville & Co, B.J.
Chinberg, V.A.

Christian, L.M.
Clark, J. M.
Cooper R&E Bldg Co.
Cornwell & Son, F.J.
Crotty, Jas. M.
Cuba Bros.
Cuba, Wm.
Cunningham, Wm.
Darr, F. E. A.
Davidson Brothers
Improvement Co.
Degenhardt, Anton
Degenhardt, Henry B
Degenhardt, Theo.
Degenhardt, William
Dempsey, WE
Detjen, Henry
Dilschneider, H
Doerflinger Realty Co.
Doerflinger, Albert
Duesing, Wm. R.

Edwards, John R.
Ellerman, Ed.
Fendler, E.C.
Fendler, F.J. B. Co.
Fendler, JP.
Fernich, C.
Finch, C.H.
Flach, Hy.
Folkers, H.
Forrester & Hoffman
Fox, Geo. P.
Fredericks, AH
Frieling, C
Gamache, AJ
Gaswell (Gosnell) & Frein
Gay, JR
Gleiforst, August
Gleiforst, Ludwig
Grable, WB
Gruenwald, Wm
Gutjahi (Guljahr), Chas

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Habermehl, J.	Leibinger, FJ & Son	Rathein, C.
Halla, Geo.	Leisner R & B Co.	Reece, L.B.
Handley, George A.	Lenhardt, Wm.	Reilly, J. M.
Hardt, Frank Jr.	Liebbeit, C.	Reilly, John M
Harras, F. P.	Lorenz, Martin	Rhodes, E.T.
Hartman, John	Lundevey, Gerhard	Richart (Rinehart), M.
Hess, Arthur	Magnolia B&C Co	Riechers & Son, J.P.
Higley Bros	Matthiesen, Emil	Rosenblum, L.
Hof, F.	McClurken, William	Roser, L. & son
Hoffman, Carl O. Const Co.	Mederacke, Richard	Rubin, Jacob
Holdaway C Co.	Miles, W.D.	Ruff. Mr.
Hollacher, W.	Miller, F.A.	Rupp B. Co.
Holleck (Hallock), Ross CH	Miller, Julius	Rupp, JF, B&C.
Hollinsworth, R.	Moeller, Geo & Co.	Saltzman, I.
Holthaus, E.H.	Moore, P. A. C.	Sanders, Louis
Hormann, Louis	Morris, WM	Sands, J.A.
Horras, F.	Mueller, Chas F.	Sanguinet, RV
Howard, N.B.	Mueri, Charles S.	Scally, Edw.
Humrichouse, John C.	Mummert, M	Schepflin, Edw.
Hyke Hart Real Co.	Mutrux & Halberg	Schoknecht, H.
Ivory Realty	Nagel, Jno E	Schramm, AG
Janssen, Geo.	Neier & Meng	Schroeder, F
Kamleiter, J.W.	Nelson, Herman E	Schwengel, JW
Kappan (Kapper), O.	Nelson, N., & Son	Scroeder, Hy
Kappler, Gottlieb	Nolen-Gilstrap	Shea, Wm.
Karr, Geo. C.	Ordung, J (Ordnung?)	Smith, John
Kehr, H.W.	Ossowsky, Frank	Stahlman/Stohlmann, Aug
King, John S.	Osswell (Gossnell) & Frein	Starck, C.F.
Klein, V.H. Jr.	Peterson, HC	Stites, WM
Koester, Wm	Pflugbell, Charles E	Stoeckel, E.
Laherty, Michael	Plegge, Geo. W	Stoezner, Em.
Lammers, C.N.	Pohlmann, J	Sudhoelter & Son, C.
Lammert, W. (Sammert?)	Prahl, J.	Sudhoelter, C.
Larr, James H.	Progress B&I Co.	Sudhoelter, Wm
		Susek, Frank
Larr, JH	Ramsey (Ramming), Frank	Suser, Malik

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Tacke & Kirschbaum Tacoma Investment Co. Thornhill, James P. Trade R&B Co. Trumpfeller & Gescheidt Turner Improvement Co. Ulrich, Otto Victor A&B Co. Waggoner, L.T. Wahler, W.G.C. Warning (Warnier), Frank Wasck, Nicholas Waslchshauser, J. Watkins, L.A. Weaver, Geo. W. Widmaier, Wm. Woas, Albert F. Wright Gallagher Const Co. Zeller, Geo. P. Ziegelmeier & Suter Ziesler, O & HF Nagel Zwicke (Zwicki?), Fred

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NARRATIVE STATEMENT OF SIGNIFICANCE

Summary

The Oak Hill Historic District is locally significant under National Register Criterion A in the area of Community Planning and Development. The development patterns that define the district reflect code-mandated building practices of the late 19th and early 20th century. The district may be the city's most distinctive manifestation of the effect of the "fire line," which defined the limit of St. Louis' fireproof district. The neighborhood also represents the influence that growing transit lines had on the urbanization of the city's outlying areas. At the intersection of heavy industry and a genteel Victorian walking park, the Oak Hill neighborhood historically mixed workers' housing and Queen Anne mansions, brick and frame, high style and no style. This diverse neighborhood is a complete catalog of St. Louis styles and residential types from 1890 - c. 1930.

The district is bounded by Arsenal Street on the north, Gustine on the east, and between Humphrey and Fyler Streets on the south. The western boundary is roughly at the alley west of Portis Place at the north end of the district (the western boundary of Gartside's Subdivision) and an industrial area farther south. The period of significance is 1891 - 1941, corresponding with the beginning of subdivision construction and the end of the use of traditional materials in neighborhood buildings. The district retains integrity.

Early History

The Oak Hill Historic District lies within the boundaries of the Prairie des Noyers, one of the four French common fields surrounding the original village of St. Louis. William Russell bought property from five landholders in the area to assemble an estate that was in place by 1805. There seems to be some confusion about when his brother James took possession of the property. In 1834, William formally deeded James the 432.8 acres on which he already resided. ³ Initially the property was developed with a country house, supporting agriculture, and outbuildings.

³ Boyer is the source for most early lore on the Russell family, including the statement that William sold the property to James "a few years" after 1805. The original 1834 deed is in the collection of the Missouri Historical Society. Boyer, Mary Joan. *The Old Gravois Coal Diggings.*,1952. 9. Deed dated November 12, 1834 is in the Parker-Russell papers archived at the Missouri Historical Society, St. Louis.

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According to Boyer, it was James Russell who discovered coal on the property around 1820.⁴ It was certainly he who began to mine the coal. By 1855, the state geologist's report noted that Russell mines were worked "by means of five shafts, sunk on top of the hill." The report goes on to note that the mine was worked seasonally, with "about fifty hands" extracting the coal in the winter. The report even included a section drawing of the geological strata on Russell's property (Figure 2). 5

On a neighboring tract at the western end of the district, Joseph Gartside was also mining coal. Gartside's mines were accessed by "a number of shafts...of an average depth of about forty feet, to the coal-bed."⁶

As noted in the report, there was a superior grade of fire clay buried under the coal. As the thin coal seam was depleted, mining clay led to an even more lucrative trade in the manufacture of brick and tile. While the Gartside company went on to become the city's largest player in the coal fields of southern Illinois,⁷ the Parker-Russell Company (established in 1866 with James Russell's son-in-law George Ward Parker) exploited the clay resources of surrounding property. By 1870, the company billed itself as

Proprietors of Oak Hill Fire Clay Works Oak Hill Fruit Farm and Vineyards And Russell Coal Mines.⁸

Such a large manufacturing and mining operation had no small effect on the landscape. The most permanent one was the Oak Hill and Carondelet branch of the Missouri Pacific Railroad, which arrived near the southwestern edge of the district in the mid-1880s. The new railroad serviced the Parker-Russell plant (via a short spur) and fixed an industrial corridor at the southwest edge of the neighborhood. Until almost the end of the decade, though, the district itself remained relatively rural in character. In Compton & Dry's Pictorial St. Louis (1875), only a few residences are nearby. Many of the employees lived farther south in a "miner's village"⁹ near Beck's Post Office.

⁴ Boyer, Mary Joan. *The Old Gravois Coal Diggings.*,1952. 9.

⁵ Ibid.

⁶ Shumard, B.F. 1855, "The Geology of St. Louis County." In Swallow, G.C., First and Second Annual Reports of the Geological Survey of Missouri, 179. Gartside's property, as shown on Pitzman's 1868 atlas, ran from Alfred to the alley west of Portis - later platted as Gartside's Addition. The State Geologist's report notes that Gartside was working the property at the same time as Russell; however, according to the subdivision plat, Gartside did not purchase the property until sometime after 1848. ⁷ "Coal," *St. Louis Globe-Democrat*, June 4 1883. Page 4.

⁸ Boyer, 10.

⁹ This expression is quoted in John Taliaferro, Charles Marion Russell: The Life and Legend of America's Cowboy Artist, (Boston: Little, Brown & Co., 1996), p. 17. Charles Marion Russell became nationally famous for his western art; as a child, according to the account quoted, he would visit the 'miner's village' and learn to imitate the Welsh

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Oak Hill and "Beckville" were linked by Morgan Ford Road, sometimes known as Russell Avenue. Starting near the southern entrance to Tower Grove Park, the street passed the Parker-Russell manufacturing complex and miners' settlement; farther south, it traced the western edge of the Carondelet Common Fields before reaching Morgan's ford of the River Des Peres. Morgan Ford Road remains the major north-south street and commercial district in the neighborhood.

After Russell's death in 1850, his widow Lucy Bent Russell took over the estate. Her grandson's biographer writes that

Over the next 20 years Lucy would quietly become one of the leading businesswomen of the region. Under her executive leadership, the family expanded its Oak Hill Fruit Company, increased production of the coal mines and clay works...¹⁰

James had already sold her 100 acres of the property in 1844; according to the deed, this was a sort of repayment for the property that she brought to the marriage that was subsequently sold.¹¹ The sale also kept this acreage safe from creditors who came after the estate upon Russell's death. At a court-ordered sale in 1852, Lucy (as administratrix of the estate) sold at least 45 acres to satisfy debts.¹²

By 1868, Pitzman's atlas shows that Lucy Bent Russell still owned a large undivided tract south of the nominated district; the northern end of the estate had been divided into smaller lots between herself and other family members. After her death in 1871, the property remained part of unincorporated St. Louis County until it was absorbed into the City in 1876.

Even before the district was subdivided, some of its boundaries were in place. To the north and west, the district abutted the property of millionaire Henry Shaw. His property north of Oak Hill was deeded to the City of St. Louis as Tower Grove Park in 1868, fixing the northern boundary.

and German accents of the miners. The 'village' was in fact Beck's Subdivision (also known as Beckville), platted between the Christy and Russell mining establishments.

¹⁰ Ibid.

¹¹ Deed dated January 30, 1844. James Russell to Lucy Russell. Parker-Russell papers, Missouri Historical Society. William Russell was also a party to this deed; he retained possession of the four "negro Slaves" sold to Lucy until she should demand their possession.

¹² Deed dated May 26, 1853. Lucy B. Russell to Julia Russell, John G. Russell and Charles S. Russell. Parker-Russell papers, Missouri Historical Society. Lucy Russell was ordered to sell up to ten 5-acre parcels; nine were sold but kept in the family. There is no record in the Parker-Russell papers of whether the 10th was sold or not.

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The western boundary of the district was also fixed by Shaw, but not as directly. In 1859 Shaw had opened his private estate (north of Tower Grove Park) to the public as the Missouri Botanical Garden. At his death in 1889, Shaw still owned extensive holdings, including the property just west of the district. He willed most of his real estate holdings to the Trustees of the Botanical Garden.¹³ In doing so, he secured acreage for future expansion and guaranteed that the Garden would have beautiful and appropriate surroundings. He also directed that the land could be rented out to provide income for the Garden. By the turn of the century, the Trustees had decided to plat most of the property and sell off lots.¹⁴ But they chose to do so slowly, opening blocks for development only as the value ripened. Shaw's Vandeventer and Lafayette additions, northeast of the Botanical Garden, were opened between 1910-1916. Shaw's Arsenal Addition, west of the district, was platted in 1915 - much later than Gartside's Subdivision immediately east (1889) and the other subdivisions in the district. Figure 5 clearly shows this boundary in 1903.

The groundwork for residential development: Transportation

It was no coincidence that the railroad route built in the 1880s to connect the Missouri Pacific to the lines on the south riverfront passed within a block of the Parker-Russell plant. George Ward Parker was elected President of the City Council in 1881 in the same citywide election that brought Mayor William Ewing to power. Parker was often called on to assume the role of Acting Mayor during Ewing's visits to his farm and other departures. In a letter to the editor of the St. Louis Globe-Democrat shortly before his election, Parker wrote about his opposition to a proposed right-of-way that would put a line much farther to the west:

I have a large manufacturing and landed interest south of Tower Grove Park, which cuts us off, as it does all the territory south it, from communication with the city, except by circuitous and expensive routes. ... therefore we would desire to defeat any western line in the hope that in a year or two we could have a line that would serve us.¹⁵

Indeed, a short spur from the new railroad dramatically cut overland hauling costs as the company sent its goods downtown and beyond. The road also served passengers. Parker's son

¹³ "Henry Shaw's Will Establishing the Missouri Botanical Garden, Admitted to Probate at St. Louis, Missouri, September 2, 1889" pamphlet, St. Louis, Nixon-Jones Printing Company, 1889. ¹⁴ According to Faherty, the Trustees soon found that the property tax on the lands exceeded the income they

derived from it. Their decision to sell the property went to the Missouri Supreme Court in the case of Lackland v. Walker in 1899. William Barnaby Faherty, A Gift to Glory In: The First Hundred Years of the Missouri Botanical Garden (1859 - 1959) (Ocean Park, Washington: Harris & Friedrich, 1989), 32. Lackland Avenue, the next street west of the district, was named for Missouri Botanical Garden President Rufus J. Lackland.

¹⁵ Saint Louis Globe Democrat letter to the editor, 2/20/1881.

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recalled the 24-minute trip from Oak Hill Station to Union Station as part of his daily trip to school in the morning.¹⁶

Within a few years of the railroad's arrival at the southern end of the district, the streetcar system was pulling up to the northern end. The headline of an 1890 article in the *St. Louis Post-Dispatch* sums up the effect of new transit options on the once-inaccessible sections of the City: "How Values have been Increased By Electric and Cable Roads." The writer breathlessly begins:

Rapid transit facilities into the western and southwestern districts in the vicinity of Forest and Tower Grove Parks have resulted in the sale and reselling of so many large tracts of property at good round advances with each recurring transaction that values in those districts have reached such a figure that speculators who want to operate in real estate cheap enough to meet the popular demand have been driven into a new field, and the way it is being worked promises rich returns for investors who will profit from what they have seen in the development of sections now reached by cable or electric roads.¹⁷

As the 1890s began, at least three new street railroad lines reached the greater Oak Hill neighborhood. The time was ripe for residential development: ¹⁸

The first small lots that have ever been purchased in the Oak Hill tract, south of Tower Grove Park, to build homes on were sold today.. and now that building improvements are to be commenced in that newly developing territory the probabilities are that it will be built up very rapidly, as the People's cable line, Mr. Scullin's electric line, which will soon be in operation, and the Market street line also, being extended to the park, will furnish rapid transit between that section and the business part of the city. The low value of this Oak Hill property since it may soon be readily reached by an electric line terminating at King's highway and Arsenal street at the west end of the park, and the People's cable running to the gate will create a demand for home sites down that way which were not available heretofore, especially as low price ground accessible to quick lines of transit is becoming very scarce.¹⁹

¹⁶ Boyer, 29. The younger George Ward Parker attended Peabody School during this period.

¹⁷ "Real Estate News" column, St. Louis Post-Dispatch, 9/3/1890, p. 8.

¹⁸ Wayman, *Oak Hill*. The Tower Grove Line was extended along Arsenal to Kingshighway.

¹⁹ "Real Estate Matters: Improvements about to be commenced in the Oak Hill Tract," *St. Louis Post-Dispatch*, 5/12/1890.

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The first residential subdivision in the district took place in the year before this article was published.²⁰ The four subdivisions between Morgan Ford and Gustine were dedicated by the heirs of James Russell, now some forty years deceased: the Oak Hill Improvement Company Subdivision (1889), Russell Place (1890), the Tower Grove Park Subdivision (established 1890 and filed 1891), and Morrison & Peugnet's Subdivision (1898). West of Morgan Ford Road, the property had been broken up into smaller lots of one or two blocks each. The first to be platted was "Gartside's Subdivision in the Prairie des Noyers" (1889), created as the resolution of a suit among the heirs of Joseph Gartside (who had died in 1876).

If anyone lacked confidence that the arrival of the street railroads made these neighborhoods good investments, they had only to look at John Scullin's Subdivision (1890). Scullin was the owner of the Union Depot line, the very Mr. Scullins referred to in the *Post-Dispatch* excerpt above, and apparently stood to profit from its expansion in more ways than one. Later subdivisions included the Stratford Real Estate Company Addition (1891), James. Reese's Subdivision (1892), Dowling Heights (1892), and the Alfred Place Addition (1905).

Russell relatives and business interests retained property within the survey area and were actively involved in its development through the first decade of the 20th century. About a quarter of the building permits issued on the 3900 block of Connecticut were to Russell-related interests, and the 1907 "entrance piers" were permitted to F. G. Portis, a Russell in-law. On the next block south, property was held by "one of the Russell heirs" until even later, when it was sold as a full block. The Sarpy Real Estate Company did not open blocks in the Morrison & Peugnet subdivision until 1909, and Annie E. Russell et al were still selling lots in the Tower Grove Park subdivision in 1910.²¹

Community Planning and Development: Influence of the 1897 Building Law

Early in 1896, following the collapse of a downtown building, civic leaders began to call for the creation of a new building code. The existing code dated from the Charter of 1876, and had no provisions for modern tall buildings. The question of construction standards was pushed to the forefront after the great cyclone of May, 1896. By mid-June, critics of the old laws were developing new public policy:

²⁰ Letters in the Parker-Russell papers at the Missouri Historical Society reveal some tension between members of the family who had moved and the trustees of the property who remained in St. Louis. In 1884, J. G. Russell wrote to C. S. Russell: "Do you not think it is time Ma's estate was settled up and divided in some way – I have kept hoping there was some chance of selling the Oak hill property...." Pauline Russell's letter to George Ward Parker in 1886 indicates that the property may have been retained because it was not worth as much as they had once thought. ²¹ "Real Estate Agents' Reports," *St. Louis Post-Dispatch*, 3/20/1910 p 11B, and "Real Estate Agents Sales," *St. Louis Post-Dispatch*, 9/19/1909, p 16B. A Russell granddaughter married into the Sarpy family.

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The present laws are proverbial for their inadequacy.... Their weakness has long been recognized by the architects and builders, but until now no active steps to secure their remodeling and amendment have been taken.

At the suggestion of members and of Building Commissioner J. Harry Randall, the St. Louis Chapter of the American Institute of Architects has taken up the law and Messrs. Eames and Ittner have been appointed a committee to draft new laws. They have been working on them for some time and have considered the building laws of other large cities with a view to culling therefrom the best points.

In a short time the new laws will be handed to the City Council in the shape of an ordinance.... 22

By that December, the Post-Dispatch pointedly questioned the pace of progress on the building laws, noting in its headline "The Commission Revising Them Has Apparently Gone to Sleep."²³ The following week, the paper reported that the new law was ready. It was adopted in April, 1897.

Major provisions of the new ordinance regarded building height and setbacks, theater safety, and tornado-proof wall thickness. But the section of the code that made the biggest impact in Oak Hill was the expansion of the city's fireproof district.

Like many major American cities of the 19th century, St. Louis had redefined itself following a disastrous fire. In the second half of the 19th century, the City of St. Louis developed strict building ordinances mandating fire-resistant construction in most parts of the City. A "fire line" was defined beyond the settled parts of town. Within this boundary, only incombustible materials could be used for most construction. At its core, St. Louis redeveloped itself as a strictly masonry city.

Beyond the fire line, many factors were taken into account to determine allowable building materials. Frame buildings could be constructed "upon blocks or squares upon which there are not six or more substantial dwellings or storehouses."²⁴ In some areas, wooden buildings could also be constructed with the consent of a majority of property owners.

²² "New Building Laws: A Committee of Architects will Soon Introduce an Ordinance for Them," *St. Louis Post-Dispatch*, 6/14/1896, p.31.

²³ "New Building Laws: The Commission Revising Them Has Apparently Gone to Sleep," *St. Louis Post-Dispatch*, 12/13/1896, p. 21.

²⁴ City of St. Louis, Missouri, Ordinance 12027, April 1 1882, Article IV.

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Prior to 1897, the line was still set just west of Grand, more than a block east of the nominated district. In 1897, the fire line shifted to a more complex set of boundaries which sliced the district in half at Morgan Ford Road. The resulting "frame frontier" is still discernible in the landscape today. The new ordinance is directly reflected in the development of the neighborhood.

When the district's first subdivisions opened in 1889-92, frame buildings could be constructed in any of them. More than half of the buildings that were constructed prior to 1898 were of frame construction. As a result, the district includes a concentration of multistory frame buildings seen in only a few other parts of the City. The last frame building in the 21 blocks of the district east of Morgan Ford was permitted in 1897.

West of the new fire line, however, frame construction continued. On the 4300 blocks of Hartford and Connecticut, frame dwellings were constructed as late as 1907. On Alfred and Portis, frame buildings were constructed regularly through about 1913. Moreover, it appears that this enclave became a popular destination for moved houses. The city's permit record is always unclear about whether buildings are being moved *to* or *from* a given address, but evidence suggests that more than half a dozen frame houses were moved to this area after 1897, including at least four on the 3200 block of Portis.

One of the most interesting manifestations of the fire line is shown in the speculative houses built by owner Lillian Simon. The permit record shows Simon building 19 houses in the district, most on the blocks immediately east of Morgan Ford Road. Her earliest houses, most dated 1895-1896, are easily identifiable from their characteristic side door and front bay (see photo #23). In April of 1897 she received a permit for two frame houses on the south side of the 4200 block of Hartford. (The four frame houses between 4258-4272 Hartford were built to the same design, so it appears likely that she was in fact the owner of all four.) These houses have a different design than her earlier work. Each has a front entrance and porch, with a deep projecting gabled bay over the porch. As the new law took effect, Simon adjusted by switching to brick. Her next three houses have a startlingly similar design to the last four, executed in brick instead of frame, and with a pyramidal peak instead of a gabled one. (Photo #13 depicts the brick versions.) The remaining six houses, all a few doors away from each other, are an evocative example of how building codes can shape the visual landscape of the city.

Further history

By 1890, real estate columnists noted that Morgan Ford Road had already been improved with city water and electric light. Sidewalks and pavement, however, were not a given. Mrs. Mattie McCracken, who in the early 1930s wrote down recollections of the early days in the

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neighborhood, had strong memories of the "sidewalks" that residents made by dumping ashes between two rows of wooden pegs:

There were no houses facing Bent Avenue, and not enough ashes for the front and side too, so I'll leave it to your imagination as to Bent Avenue's condition. To make bad matters worse, there was a little stream crossed Bent between Hartford and Juniata Streets. The city piped it across the street and some one put a board across where the sidewalk ought to be. There were no street lights but we carried lanterns. If you missed the board it was just too bad.²⁵

By the turn of the century the neighborhood's three major institutions were in place: Oak Hill Presbyterian Church (located in a frame church a few blocks southeast of its present location); Holy Family Church; and Horace Mann School, which operated out of temporary structures until the first part of its present brick building was constructed in 1901.

It is interesting to note that by the mid-1910s, agents were branding the eastern section of the neighborhood as "Tower Grove Heights," even though no part of the district was actually in the Tower Grove Heights subdivision. Apparently the Heights, immediately east of the nominated area, had developed some more name recognition by this time. In 1915, one agent thought so highly of the properties he was representing to be in the Heights that he advertised "you really ought to go there, whether you are interested in real estate or not."²⁶

By this time, the district had developed into a self-sufficient residential neighborhood centered around Morgan Ford Road's commercial district. Even more goods and services were available along Grand Boulevard, two blocks to the east. The rest of the city was within easy reach by public transportation. The Arsenal streetcar line ran along the northern boundary of the district headed downtown; to go south, the Grand and Kingshighway lines were within a few blocks.

In this period, Morgan Ford Road was a full-service neighborhood commercial district. By the 1920s, small storefront buildings that still dot the corners and line some blocks included every service a city-dweller needed. A quick survey of the 1927 directory shows grocers, drugstores, dry goods stores, bakers, and a fruit shop. Kroger and Piggly Wiggly were only a block apart. Services included filling stations, restaurants, physicians, haulers, beauty parlors and barbers. There were a plumber, several painters and two hardware stores. Neighbors could buy radios, hardware, furniture, shoes... and drinks. Anheuser-Busch built a tavern at 3269 Morgan Ford in 1910 to catch up with those already built by the National Brewing Company (#3129-31) and Louis Obert Brewing Company (apparently the highly altered building at 3159 Morgan Ford).

 ²⁵ "Some Oak Hill History, Mrs. Mattie McCracken, about 1928/1931-32," Oak Hill Presbyterian Church records.
 ²⁶ St. Louis Post-Dispatch, 5/9/1915, p. a15b.

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Historically the most vital street in the district, Morgan Ford is also the most altered. A wave of Modern-era building replaced frame houses with new apartment houses. From the 1950s into the 1980s several new commercial buildings were constructed, including a gas station, 7-11, and finally a concrete block car wash. Despite these gaps and holes in the fabric, the commercial district has experienced a major comeback in the last decade. Specialty retailers and new restaurants have found a home in the historic commercial storefronts, which adapt themselves well to new small business uses.

Integrity

The district is very intact, with relatively few demolitions. Of the 1243 primary buildings, about 87% are considered contributing. Frame buildings experience predictable issues with historically incompatible siding choices, but most retain important historic features to convey their significance. With brick buildings, common issues include replacement of front porches and adjustments to parapet walls. Conversion from single-family to multi-family use was a frequent fate of some of the largest 19th century houses in the historic period. Conversely, many two-family units are now being converted to single-family dwellings, and four-family flats are becoming townhouses. These alterations usually occur without a significant loss of integrity. The district as a whole retains original street patterns and the commercial district retains its historic use.

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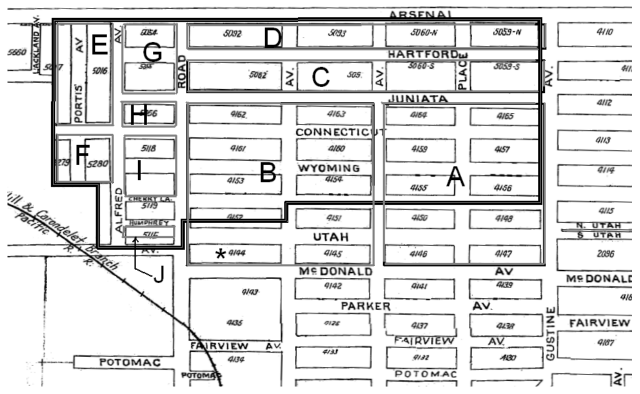


Figure 1: District base map showing subdivision history

- A: Russell Place (1890)
- B. Oak Hill Improvement Company's Subdivision (1889)
- C. Tower Grove Park Subdivision of J. W. Russell's Estate (1890/91)
- D. Morrison & Peugnet's Subdivision (1898)
- E. Gartside's Subdivision of the Prairie des Noyers (1889)
- F. Alfred Place (1905)
- G. John Scullin's Subdivision (1890)
- H. Stratford Real Estate Company Subdivision (1891)
- I. James Reese's Subdivision (1892)

J. Dowling Heights (1892). The south half of the block is also listed as Dowling heights but does not appear on the original plat.

* location of Parker-Russell Manufacturing plant

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Oak Hill Historic District St. Louis [Independent City], Missouri

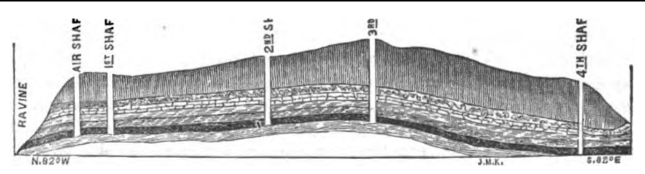


Figure 2: Vertical section of Russell's coal mine. Sixth stratum (second from bottom) is coal seam, with fire clay beneath.

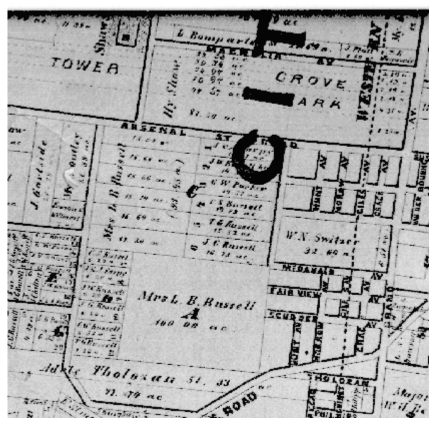


Figure 3: Pitzman, 1868. Lucy Russell's tract, labeled "A" on the map, is one of the largest undivided properties in south St. Louis at this time. The Russell heirs' properties labeled "C" are the major part of the Oak Hill District, with the addition of the blocks immediately across Morgan Ford. Gartside's tract had been part of the Shaw and Lindell tracts immediately west.

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	Oak Hill Historic District
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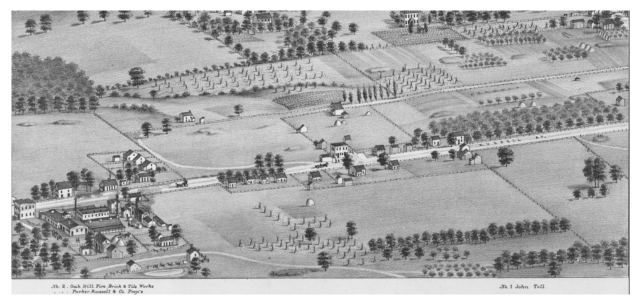


Figure 4: Compton & Dry's Pictorial Atlas of St. Louis, 1876. North is right. Parker-Russell Manufacturing Company is shown at left (just south of district boundaries). Morgan Ford Road (then Russell) is lined with frame buildings on large parcels.

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 Oak Hill Historic District

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 St. Louis [Independent City], Missouri

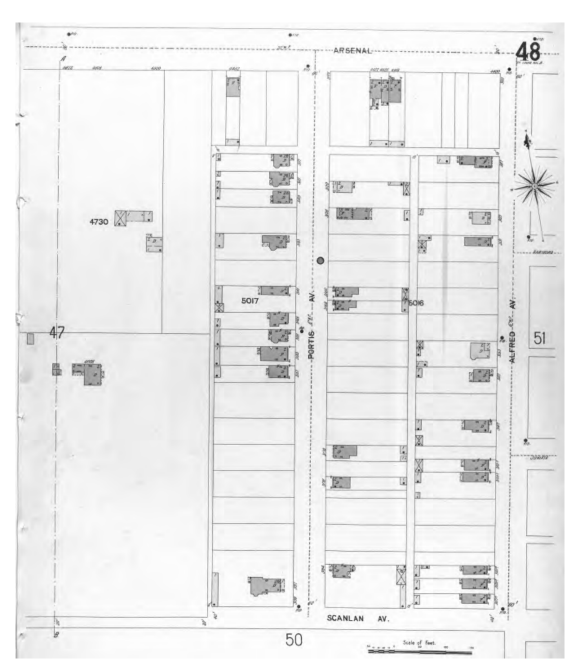


Figure 5: Sanborn map for St. Louis, Missouri, 1903, v.9, p.48. In 1903, there was an obvious border between Gartside's Addition at the right and the still-undivided property that would become Shaw's Arsenal Addition. This line is part of the western boundary of the Oak Hill Historic District.

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 Oak Hill Historic District

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Wayman, Norbury. History of Saint Louis Neighborhoods: Oak Hill.

Newspaper articles:

"The Fire Traps Should Come Down," St. Louis Post-Dispatch, Jan 26, 1896, p. 22

"New Building Laws," St. Louis Post-Dispatch Jun 14, 1896, p. 31

"Realty and Building" column, *St. Louis Post-Dispatch*, 7/14/1889, p.10. Disposition of Gartside heirs' property disputes.

"Real Estate News" column, St. Louis Post-Dispatch, 8/19/1890, p.7.

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Oak Hill Historic District St. Louis [Independent City], Missouri

UTM References, continued

738 750	4275 840
738 480	4275 860
738 460	4275 760
738 220	4275 800
738 240	4276 010
738 110	4276 040
	738 480 738 460 738 220 738 240

Verbal Boundary Description

In the City of St. Louis, the nominated district is bounded to the north by Arsenal Street and to the east by Gustine Street. At the western end of the district, the boundary follows the western lines of Gartside's Subdivision and the Alfred Place subdivision, roughly equivalent to the alley west of Portis Avenue. At the southern end of Alfred Place the boundary turns east and follows the southern line of Alfred Place to the north-south alley west of Alfred Avenue. The boundary follows the western line of the properties on the west side of Alfred all the way south to Fyler. The southern boundary follows Fyler east past Morgan Ford Road to the alley, turns north and proceeds east along the east-west alley between Humphrey and Utah Streets to Bent Avenue, turns north for half a block and then proceeds three blocks east along Humphrey to Gustine.

This boundary is also shown on the accompanying scaled district map.

Boundary Justification

The proposed boundaries enclose an area that was historically connected during a common period of development. The northern boundary is fixed by Tower Grove Park. To the east is the large Tower Grove Heights Historic District (NR), which was listed in 2001 for its own distinctive development pattern and architecture. The western boundary is fixed along subdivision boundaries; development beyond this line did not begin until a later period. The southern boundary is determined by patterns in the architecture of the district. East of Bent Avenue, the distinction between the district and the adjacent blocks is primarily one of scale. Where Humphrey is the boundary, it is because buildings on the north side of the block are characteristically two stories, and buildings on the south side and beyond are a single story.

	St. Louis [Independent City], Missouri	Generated 12 October, 2010
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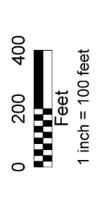
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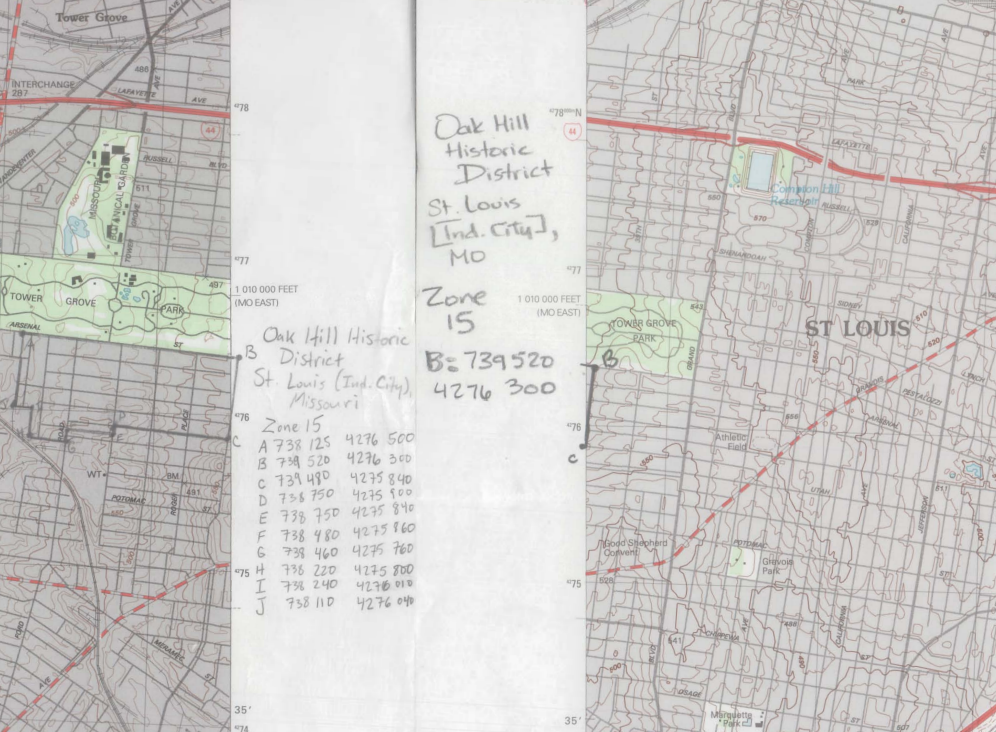
Oak Hill District Boundary





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Oak Hill Historic District St. Louis [Independent City], Missouri

Photos

The following information applies to all photos:

Oak Hill Historic District St. Louis [Independent City], Missouri Photograph taken by Lynn Josse Digital file with photographer and State Historic Preservation Office

#1 3900 Arsenal Street (left) January, 2010 Camera facing SW

#2 3974 Arsenal Street (right) January, 2010 Camera facing SE.

#3 4024 Arsenal Street (left) January, 2010 Camera facing SW

#4 4230 Arsenal Street (right) January, 2010 Camera facing S from Tower Grove Park

#5 4336 Arsenal Street (right) November, 2009 Camera facing SE.

#6 4352 Arsenal Street (right) December, 2009 Camera facing SE. #7 4508 Arsenal Street (left) January, 2010 Camera facing S

#8 3923 Hartford Street (right) January, 2010 Camera facing NW

#9 3932 Hartford Street (left) January, 2010 Camera facing SW

#10 4048 Hartford Street (right) January, 2010 Camera facing SE.

#11 4051 Hartford Street (right) January, 2010 Camera facing NW

#124159 Hartford Street (left)December, 2009Camera facing NE.

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#134246 Hartford Street (right)December, 2009Camera facing SE.

#14 4249 Hartford Street (right) December, 2009 Camera facing NW

#154350 Hartford Street (center at corner) November, 2009Camera facing SW

#16 3901 Juniata Street (center, at corner) January, 2010 Camera facing NW

#17 3918 Juniata Street (right) January, 2010 Camera facing SE.

#18 4056 Juniata Street (right) January, 2010 Camera facing SE.

#19 Horace Mann School January, 2010 Camera facing NE.

#20 4118 Juniata Street (left) January, 2010 Camera facing SW Oak Hill Historic District St. Louis [Independent City], Missouri

#21 3163 Bent Street (left) December, 2009 Camera facing NW

#22 4231 Juniata Street (left) November, 2009 Camera facing NE.

#23 4240 Juniata Street (left) November, 2009 Camera facing SW

#24 3151-53 Morgan Ford Road (left) April, 2009 Camera facing NW

#25 3164 Alfred Avenue (right) November, 2009 Camera facing NE.

#26 3159 Alfred Avenue November, 2009 Camera facing NW

#27 3911 Connecticut Street (left) April, 2009 Camera facing NE.

#28 3939 Connecticut Street (right) April, 2009 Camera facing NW

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#29 4020 Connecticut Street (right) April, 2009 Camera facing SE.

#30 4033 Connecticut Street (right) April, 2009 Camera facing N

#31Oak Hill Presbyterian Church4111 Connecticut StreetApril, 2009Camera facing NW

#32 4130 Connecticut Street (left) April, 2009 Camera facing SW

#33 4171 Connecticut Street (left) April, 2009 Camera facing NE.

#34 4229 Connecticut Street (right) November, 2009 Camera facing NW

#35 3182 Morgan Ford Road (left) January 2010 Camera facing SE. Oak Hill Historic District St. Louis [Independent City], Missouri

#36 3181 Morgan Ford Road (right) January 2010 Camera facing SW

#37 4338 Connecticut Street (left) January, 2010 Camera facing S

#38 4037 Wyoming Street (left) January, 2010 Camera facing NE.

#39 4115 Wyoming Street (right) January, 2010 Camera facing NW

#40 Holy Family School, 4130 Wyoming Street (right) January, 2010 Camera facing SW

#414276 Wyoming Street (partial at right)December, 2009Camera facing SE.

#42 4348 Wyoming Street (right) January, 2010 Camera facing SW

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#433240 Alfred (left); Cherry Lane January, 2010Camera facing E.

#44 3967 Humphrey Street (left) January, 2010 Camera facing NE.

#45 Holy Family Catholic Church 4101 Humphrey Street (left) January, 2010 Camera facing SW

#46 4215 Humphrey Street (right) December, 2009 Camera facing NW

#47 4265 Humphrey Street (left) January, 2010 Camera facing NW

#48 4331 Humphrey Street (right) December, 2009 Camera facing NW

#493258 Morgan Ford Road (right) January, 2010Camera facing NE. Oak Hill Historic District St. Louis [Independent City], Missouri

#50 4327 Fyler Street (left) January, 2010 Camera facing NE.

#51 3117 Portis (left) January, 2010 Camera facing W

#52 3197 Portis Avenue (left) April, 2009 Camera facing NW

#53 3200 Portis Avenue (left) April, 2009 Camera facing SE.

#54 Portis Aven

Portis Avenue, view south from Connecticut January, 2010 Camera facing S

#55 4212 Hartford (garage), right January, 2010 Camera facing NW

#56 4065 Humphrey (garage), right January, 2010 Camera facing E















































































































