COUNTY Jefferson **RESOURCE** # JF 1877

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6401 Shirley Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620012.379 Northing: 4245481.074	19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete
	OWNER/ADDRESS: s F & Linda P Brown	20. PRIMARY WALL MATERIAL: Original: Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Type: Vinyl Sash Configuration:
Jam	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1877 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated Documented:1942	shingles. It is clad in vinyl siding and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	topped by a hip roof that is supported by metal posts. A balustrade is present. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern replacements. Two gable dormers are located on the font face of the roof. Each contains a single window. The building is in excellent condition.
	Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	One outbuilding is associated with the main residence; a concrete block garage topped by a front gable roof.
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):			





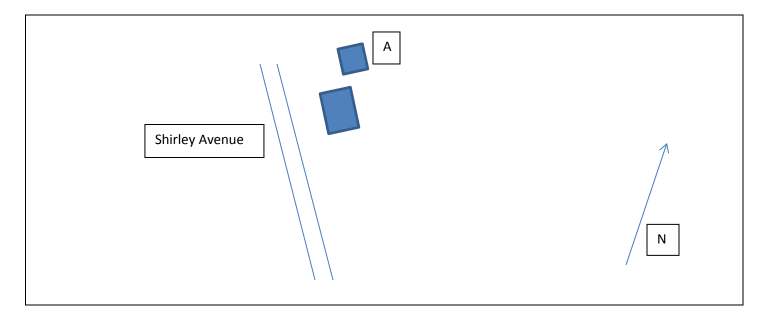
COUNTY Jefferson **RESOURCE** # JF 1878

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6404 Shirley Avenue	First: 6:5: Bungalow/Craftsman
	•	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620034.0346 Northing: 4245424.165	Material Ny Fourea Consider
4	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	vester Ray Wilson	Original: C / Brick veneer
Зуг	rester hay wilson	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
	<u> </u>	
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	EF INC.
	es T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	of Residential 71. Single Dwelling	
12	CLIDDENT DRIMARY FUNCTION.	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1878 is a one and one-half story, frame building built in the
	01: Residential - A: Single Dwelling	American Bungalow style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a side
13.	CONSTRUCTION DATE: Estimated	gable roof that is covered in asphalt shingles. It is clad in brick veneer
	Documented:1946	and rests on a continuous, poured concrete foundation. A full width
14	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	porch, that has been fully enclosed, adorns the front façade. It is
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (Specify).	topped by a shed roof. The fenestration pattern appears unaltered and the windows are original to the house. A gable dormer is centrally
		located on the front face of the roof. The building is in good
		condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	One outbuilding is associated with the main residence; a
	Subsequent/Secondary:	concrete block garage topped by a front gable roof.
16	DIMENSIONS: Height: B: 1-1/2 Story	
10.	Width: 4 Depth: 4 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



9. MAP (Scan or attach copy of map showing exact location of resources):			







COUNTY Jefferson **RESOURCE** # JF 1879

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6406 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620061.23 Northing: 4245406.034	
	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	vester Ray Wilson	Original: B / Stone veneer
Эуг	vester hay wilson	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
	SPONSOR: KYTC	
7.	SPONSOR: KTIC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Metal Casement Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS (HISTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 1879 is a one story, three-bay (w/d/w) frame building built. The
	01: Residential - A: Single Dwelling	site sits on the west side of Shirley Avenue and is oriented to the east.
		The residence is topped by a hip roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated	shingles. It is clad in stone veneer and rests on a continuous, poured
	Documented:1963	concrete foundation. A poured concrete stoop adorns the front
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	façade. The fenestration pattern appears unaltered and the windows are original to the house. An internal chimney is present. A small
	(-p, /,	attached carport is located on the rear portion of the southern
		elevation. The building is in good condition.
1 🗆	CONSTRUCTION METHOD AND MATERIAL.	
15.	CONSTRUCTION METHOD AND MATERIAL:	
15.	Original/Primary: W3 / Frame type unknown	
15.		
	Original/Primary: W3 / Frame type unknown	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):			





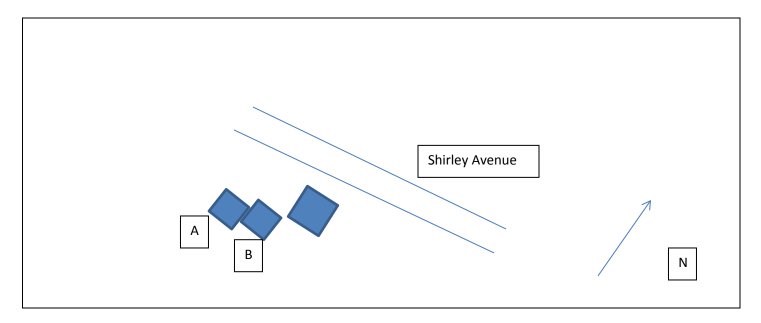
COUNTY Jefferson **RESOURCE** # JF 1880

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6400 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620001.2993 Northing: 4245431.719	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Ker	nneth O Sr & Shirley A Johnson	Original:
	,	Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	S III I I I I I I I I I I I I I I I I I
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1880 is a one story, three-bay (w/d/w) frame building. The site sits
	01: Residential - A: Single Dwelling	on the west side of Shirley Avenue and is oriented to the northeast.
42		The residence is tonned by a hin roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated	The residence is topped by a hip roof that is covered in asphalt shingles and rests on a continuous, poured concrete foundation. An
13.	CONSTRUCTION DATE: Estimated Documented:1942	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that
	Documented:1942	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The
		shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are
	Documented:1942	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The
14.	Documented:1942	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern replacements. An internal brick chimney is present. The building is in good condition.
14.	Documented:1942 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern replacements. An internal brick chimney is present. The building is in good condition. There are two outbuildings associated with the main residence.
14.	Documented:1942 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): ———————————————————————————————————	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern replacements. An internal brick chimney is present. The building is in good condition.
14.	Documented:1942 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern replacements. An internal brick chimney is present. The building is in good condition. There are two outbuildings associated with the main residence.
14.	Documented:1942 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	shingles and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a flat roof that is supported by iron posts. The decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern replacements. An internal brick chimney is present. The building is in good condition. There are two outbuildings associated with the main residence.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	W3 / Frame, type unknown
В	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	







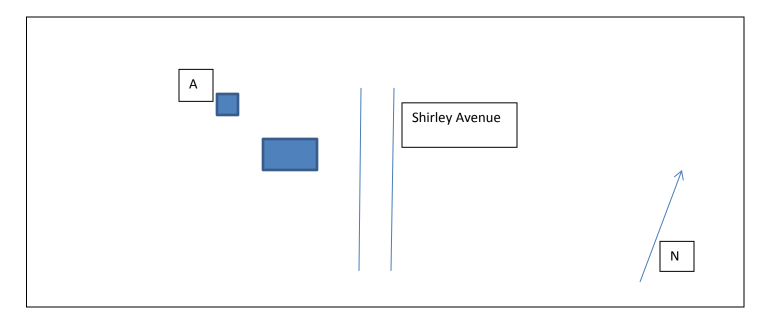
COUNTY Jefferson **RESOURCE** # JF 1882

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6410 Shirley Avenue	First: 6:5: Bungalow/Craftsman
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620088.929 Northing: 4245392.94	,
	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Ch	arles A Taylor II	Original: D / Brick, bond undetermined
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 7 / Standing seam metal
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	of. Residential - A. Single Dwelling	
12	CURRENT DRIMARY FUNCTION.	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 1882 is a one story, two-bay (w/d) frame building built in the
	of. Residential - A. Single Dwelling	Bungalow style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is
12	CONSTRUCTION DATE: Estimated	covered in standing seam metal. It is clad in brick and rests on a
13.	Documented:1915	continuous, poured concrete foundation. A full width porch adorns
		the front façade. It is inset beneath the main roof of the house with
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	brick columns supporting the roof. The fenestration pattern appears
		unaltered and the windows are original to the house. An internal
		chimney is present. Shed dormers are located on both the southern and northern faces of the roof; while a hip dormer is located on the
15.	CONSTRUCTION METHOD AND MATERIAL:	front face of the roof. The building is in good condition.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	One outbuilding is associated with the main residence; a
16	DIMENSIONS: Height: A: Single Story	concrete block garage.
10.	Width: 2 Depth: 4 Acreage:	
	THE DOMENT TANGENTON	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	3: 1925-1949	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	







COUNTY Jefferson **RESOURCE** # JF 1883

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6414 Shirley Avenue	First:
	5.2.5.m.e,e.	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620128.2113 Northing: 4245369.27	
1	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	vrence R Link III	Original: C / Brick veneer
LdV	wrence R Link III	<u> </u>
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
_	FIFT D DECORDED (AFFILLATION)	Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10	REPORT/NR REFERENCE:	
	nes T. Taylor Historic District	
Jan	les 1. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1883 is a one story, three-bay (w/d/w) frame building. The site sits
	01: Residential - A: Single Dwelling	
		on the west side of Shirley Avenue and is oriented to the east. The
		on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a side gable roof that is covered in asphalt
13.		on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of
13.	CONSTRUCTION DATE: Estimated	residence is topped by a side gable roof that is covered in asphalt
	CONSTRUCTION DATE: Estimated Documented:1949	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the
	CONSTRUCTION DATE: Estimated	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front
	CONSTRUCTION DATE: Estimated Documented:1949	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the
	CONSTRUCTION DATE: Estimated Documented:1949	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good
14.	CONSTRUCTION DATE: Estimated Documented:1949	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the
14.	CONSTRUCTION DATE: Estimated Documented:1949 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good
14.	CONSTRUCTION DATE: Estimated Documented:1949 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good
14.	CONSTRUCTION DATE: Estimated Documented:1949 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good
14.	CONSTRUCTION DATE: Estimated Documented:1949 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in brick veneer on is front façade while the rest of the elevations are clad in vinyl siding. The house rests on a continuous, poured concrete foundation. A concrete stoop adorns the front façade. The main entrance is set within a gable along the front façade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



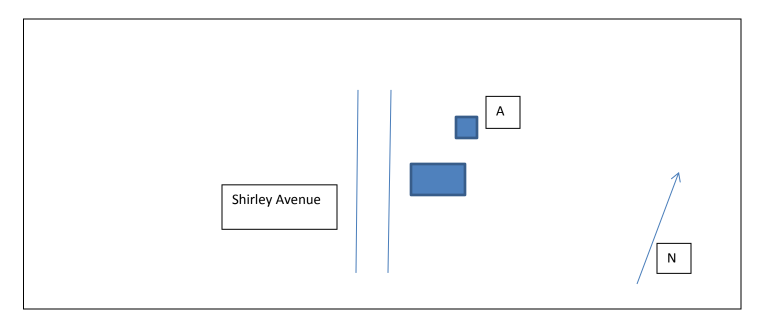
COUNTY Jefferson **RESOURCE** # JF 1884

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6415 Shirley Avenue	First: 80: Other (specify) Minimal Traditional
	,	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: Northing:	,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Ter	esa & John Griffin	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	☐ NHL ☐ NR	
10.	REPORT/NR REFERENCE:	
	es T. Taylor Historic District	
	.,	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	of headental All Shifts B Weining	
12	CURRENT RRIMARY FUNCTION.	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1884 is a one story, three-bay (w/d/w) frame building built in the
	01: Residential - A: Single Dwelling	Minimal Traditional style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side
13.	CONSTRUCTION DATE: Estimated	gable roof that is covered in asphalt shingles. It is clad in brick veneer
	Documented:1951	and rests on a continuous, poured concrete foundation. The
4.4		fenestration pattern appears unaltered and the windows are original
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	to the house. An external chimney is present. The building is in good
		condition.
		One outhuilding is associated with the main recidence:
15.	CONSTRUCTION METHOD AND MATERIAL:	One outbuilding is associated with the main residence; a concrete block and brick garage.
	Original/Primary: W3 / Frame type unknown	concrete block and brick garage.
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 3 Depth: 3 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 1885

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6416 Shirley Avenue	First: 6:5: Bungalow/Craftsman
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620153.8959 Northing: 4245348.622	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Jes	sie T Sr & Vernice Brooks	Original:
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1885 is a one and one half story, three-bay (w/d/w) frame building
	01: Residential - A: Single Dwelling	built in the American Bungalow style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by
13.	CONSTRUCTION DATE: Estimated	a side gable roof that is covered in asphalt shingles. It is clad in vinyl
	Documented:1925	siding and rests on a continuous, poured concrete foundation. A full
14	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	width, that has been fully enclosed, adorns the front façade. A large
	DATE OF MINORADOTTORS (Specify).	shed dormer is present on the front face of the roof. The fenestration pattern appears unaltered; however the windows are modern, vinyl
		replacements. An external chimney is present. The building is in good
		condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	One outbuilding is associated with the main residence; a
	Subsequent/Secondary:	concrete block garage.
16.	DIMENSIONS: Height: B: 1-1/2 Story	
	Width: 3 Depth: 3 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	P1 / Concrete Block
			<u></u>

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



9. MAP (Scan or attach copy of map showing exact location of resources):			







COUNTY Jefferson **RESOURCE** # JF 1886

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6502 Shirley Avenue	First: 6:5: Bungalow/Craftsman
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620177.566 Northing: 4245312.1886	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	ra E Brooks & Jerilene L Herron	Original:
Lac	THE ENGLISHE ENERGY	Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	
9.		
	Survey HABS/HAER KY Land Local Land NHL NR	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	
10.	Survey HABS/HAER KY Land Local Land NHL NR	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented:1924	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is supported by brick columns. A shed dormer is located on the front
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented:1924	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented:1924	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is supported by brick columns. A shed dormer is located on the front face of the roof. It contains three windows. The building is in good
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is supported by brick columns. A shed dormer is located on the front face of the roof. It contains three windows. The building is in good
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is supported by brick columns. A shed dormer is located on the front face of the roof. It contains three windows. The building is in good
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1886 is a one story, three-bay (w/d/w) frame building built in the Bungalow style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. It is clad in vinyl siding and rests on a continuous, concrete block foundation. A full width porch adorns the front façade. It is inset beneath the main roof of the house and is supported by brick columns. A shed dormer is located on the front face of the roof. It contains three windows. The building is in good

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

9. MAP (Scan or attach copy of map showing exact location of resources):			





COUNTY Jefferson **RESOURCE** # JF 1887

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6600 Shirley Avenue	First: 5:3: Tudor Revival
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620270.7355 Northing: 4245167.823	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Jen	nett L Mathis	Original: B / Stone veneer
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: B / Gable, front
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS (HISTORICAL INFORMATION
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 1887 is a two and one half story, three-bay (w/d/w) frame building
	01: Residential - A: Single Dwelling	built in the Tudor style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a side gable
13.	CONSTRUCTION DATE: Estimated	roof that is covered in asphalt shingles. The front entrance and
	Documented: 1930	external chimney are clad in stone while the rest of the residence is
14	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	clad in vinyl siding. The house rests on a continuous, poured concrete
	DATE OF MINDON ADDITIONS (Specify).	foundation. The fenestration pattern appears unaltered and the windows are original to the residence. Shed roof dormers are located
		on either side of the side gable roof. Several additions are present. An
		attached garage is located on the northern elevation. The building is in
15.	CONSTRUCTION METHOD AND MATERIAL:	excellent condition.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: D: 2-1/2 Story	
	Width: 3 Depth: 4 Acreage:	
	, ,	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





JF 1887

JF 1887

COUNTY Jefferson **RESOURCE** # JF 1888

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6610 Shirley Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620322.6082 Northing: 4245084.222	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Du	nbar Irrevocable Trust	Original: M / Stucco/plaster
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	☐ NHL ☐ NR	
	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	T
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1888 is a one and one half story, three-bay (w/d/w) frame building.
	01: Residential - A: Single Dwelling	The site sits on the west side of Shirley Avenue and is oriented to the
		east. The residence is topped by a side gable roof that is covered in
13.	CONSTRUCTION DATE: Estimated	asphalt shingles. The residence is clad in stucco and rests on a
	Documented: 1946	continuous, poured concrete foundation. A ¾ width porch, that has been fully enclosed, adorns the front façade. Two shed dormers are
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	present on the front face of the roof. The fenestration pattern
		appears unaltered; however the windows are modern vinyl. An
		internal, brick clad chimney is present. Several additions are located
15.	CONSTRUCTION METHOD AND MATERIAL:	on the southern elevation. The building is in good condition.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16	Subsequent/Secondary: DIMENSIONS: Height: B: 1-1/2 Story	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





JF 1888

JF 1888

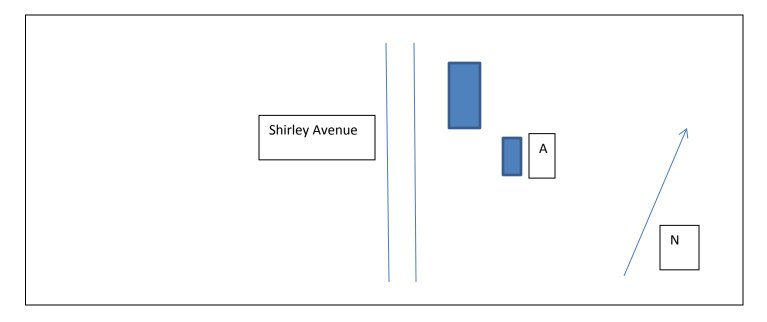
COUNTY Jefferson **RESOURCE** # JF 1889

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6701 Shirley Avenue	First: 7:R: Ranch
	,	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620386.5678 Northing: 4245079.689	Material Ny Foured Conference
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	rissa W Taylor	Original: C / Brick veneer
	1334 11 14/101	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Type: Vinyl Sash Configuration:
	Survey HABS/HAER	
	KY Land Local Land NHL NR	
	∐ NHL	
	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.		
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1889 is a one story, frame building built in the Ranch style. The site
	01: Residential - A: Single Dwelling	sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles.
13.	CONSTRUCTION DATE: Estimated	The residence is clad in brick veneer and rests on a continuous, poured
	Documented: 1956	concrete foundation. An entryway porch adorns the front façade. It is
1.1	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	topped by a gable roof that is supported by wood columns. The
14.		fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition.
1 -	CONCEDUCTION METHOD AND MATERIAL.	There is one outbuilding associated with the main residence; a
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	two-car detached garage topped by a front gable roof.
	Subsequent/Secondary:	
	Junisequelity Jecoliual y.	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 5 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	



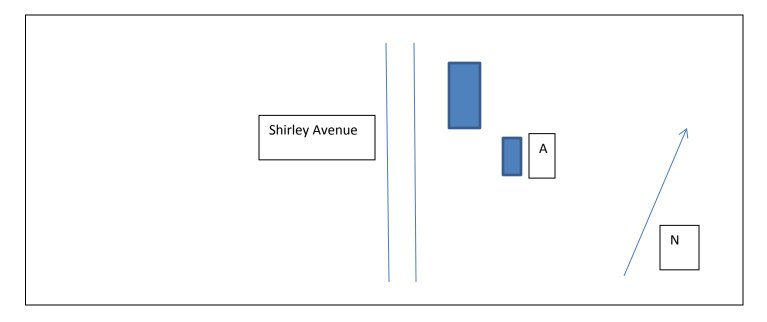
COUNTY Jefferson **RESOURCE** # JF 1890

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6703 Shirley Avenue	18. STYLISTIC INFLUENCE: First: 7:R: Ranch Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620403.6909 Northing: 4245055.516	19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete
	OWNER/ADDRESS: a M & Kevin L Durham	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	26: WINDOWS: Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1890 is a one story, frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles.
	CONSTRUCTION DATE: Estimated	The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered;
	Documented: 1956 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	however the windows are modern vinyl. The building is in good
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	however the windows are modern vinyl. The building is in good condition. There is one outbuilding associated with the main residence; a two-car detached garage topped by a front gable roof.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	



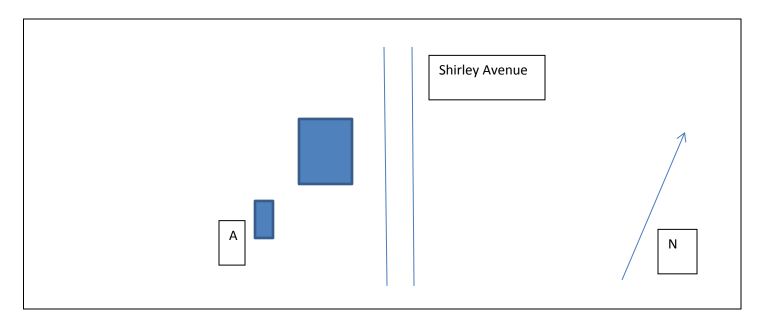
COUNTY Jefferson **RESOURCE** # JF 1891

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6704 Shirley Avenue	First: 6:5: Bungalow/Craftsman
	,	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620369.4448 Northing: 4245015.73	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	obus W & Theresa M Van Der Palen	Original: X / Asbestos
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 1891 is a one story, frame building built in the Bungalow style. The
	of. Residential - A. Single Dweiling	site sits on the west side of Shirley Avenue and is oriented to the east.
12		The residence is topped by a side gable roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated	shingles. The residence is clad in asbestos shingle siding and rests on a
13.	CONSTRUCTION DATE: Estimated Documented: 1928	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has
	Documented: 1928	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern
		shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has
	Documented: 1928	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition.
14.	Documented: 1928 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition. There is one outbuilding associated with the main residence; a
14.	Documented: 1928 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition.
14.	Documented: 1928 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition. There is one outbuilding associated with the main residence; a
14.	Documented: 1928 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition. There is one outbuilding associated with the main residence; a
14.	Documented: 1928 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition. There is one outbuilding associated with the main residence; a
14.	Documented: 1928 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	shingles. The residence is clad in asbestos shingle siding and rests on a continuous, poured concrete foundation. A full width porch, that has been fully enclosed, adorns the front façade. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition. There is one outbuilding associated with the main residence; a

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 1892

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6705 Shirley Avenue	First: 80: Other (specify)
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620424.8428 Northing: 4245027.817	,
1	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
4.	-	Original: C / Brick veneer
Ge	orge A Robert Jr	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
5.	FIELD RECORDER/AFFILIATION:	Covering: 5 / Asphalt shingle 22. CONDITION:
٦.	Robert Ball/CDM Smith	E / Excellent-fully utilized
	·	·
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	of Nesidential - A. Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 1892 is a split level, frame building. The site sits on the east side of
	01: Residential - A: Single Dwelling	Shirley Avenue and is oriented to the west. The residence is topped by
	of residential 7.1.5 mg/c 2.10 m/g	a hip roof that is covered in asphalt shingles. The residence is clad in
12	CONSTRUCTION DATE: Estimated	brick veneer and rests on a continuous, poured concrete foundation.
13.	Documented: 1956	A $\frac{1}{2}$ width porch adorns the front façade. It is inset beneath the main
		roof of the house which is supported by iron posts. The fenestration
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	pattern appears unaltered; however the windows are modern vinyl. The building is in excellent condition.
		The building is in excellent condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height:	
	Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



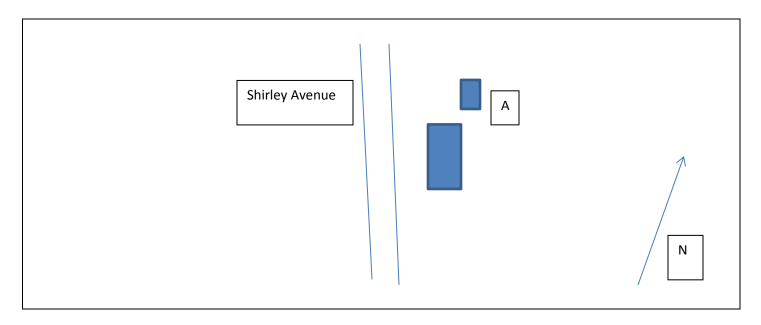
COUNTY Jefferson **RESOURCE** # JF 1893

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6707 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620442.9732 Northing: 4245010.694	,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Rol	bert Thornton Brown Jr	Original: B / Stone veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
	nes T. Taylor Historic District	
	.,	
11	ORIGINAL PRIMARY FUNCTION:	The state of the s
11.		
	01: Residential - A: Single Dwelling	The state of the s
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1893 is a one story, five bay (w/w/w/d/w), frame building built in
	01: Residential - A: Single Dwelling	the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated	covered in asphalt shingles. The residence is clad in stone veneer and
10.	Documented: 1956	rests on a continuous, poured concrete foundation. A $\mbox{\em 1}{\mbox{\em 4}}$ width porch
		adorns the front façade. It is inset beneath the main roof of the house
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	which is supported by iron posts. The fenestration pattern appears
		unaltered and the windows are original. The building is in excellent condition.
15	CONSTRUCTION METHOD AND MATERIAL:	There is one outhuilding associated with the main residence:
10.	Original/Primary: W3 / Frame type unknown	There is one outbuilding associated with the main residence; a frame garage topped by a front gable roof.
	Subsequent/Secondary:	frame garage topped by a front gable 1001.
16	DIMENSIONS: Height:	
	Width: 5 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	



COUNTY Jefferson **RESOURCE** # JF 1894

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6708 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620401.6764 Northing: 4244969.397	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Anı	na E Richardson	Original:
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: B / Gable, front
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	NHL NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	A. A
11.	01: Residential - A: Single Dwelling	
	of Residential 74. Single Dwelling	
12	CLIDDENT DRIMARY FUNCTION.	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 1894 is a one story, three bay (w/d/w), frame building. The site sits
	or. Residential - A. Single Dwelling	on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a front gable roof that is covered in asphalt
13	CONSTRUCTION DATE: Estimated	shingles. The residence is clad in vinyl siding and rests on a
	Documented: 1921	continuous, poured concrete foundation. A ½ width porch adorns the
1/	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	front façade. It is topped by a hip roof that is supported by iron posts.
14.	DATE OF MIAJOR ADDITIONS/MIODIFICATIONS (specify).	The porch decking is poured concrete. The fenestration pattern appears unaltered; however the windows are vinyl, modern
		replacements. An internal brick chimney is present. A shed addition is
		located along the southern elevation. The building is in excellent
15.	CONSTRUCTION METHOD AND MATERIAL:	condition.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16	DIMENSIONS: Height:	
±0.	Width: 3 Depth: 3 Acreage:	
	· · · · · · · · · · · · · · · · · · ·	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	



COUNTY Jefferson **RESOURCE** # JF 1895

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6710 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620411.7487 Northing: 4244954.288	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	rods Creek Baptist Church Inc	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	MY a
Jan	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	or. Residential - A. Single Dwelling	
42	CURRENT PRIMARRY FUNCTION	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 1895 is a one story, four bay (w/w/d/w), frame building. The site
	01: Residential - A: Single Dwelling	sits on the west side of Shirley Avenue and is oriented to the east. The
		residence is topped by a hip roof that is covered in asphalt shingles.
13.	CONSTRUCTION DATE: Estimated	The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered;
	Documented: 1963	however the windows are vinyl, modern replacements. The building
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	is in good condition.
15	CONSTRUCTION METHOD AND MATERIAL:	
 J.		
	Original/Primary: W3 / Frame type unknown	
	Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	Original/Primary: W3 / Frame type unknown	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 1896

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6711 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620486.788 Northing: 4244943.712	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	N &Hanford Stafford	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
0.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	NHL NR	
10.	REPORT/NR REFERENCE:	
	REPORT/NR REFERENCE:	
Jam	REPORT/NR REFERENCE:	
Jam	REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	
Jam	REPORT/NR REFERENCE: nes T. Taylor Historic District	
Jam 11.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
Jam 11.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	JF 1896 is a one story, three bay (d/w/w), frame building built in the
Jam 11.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is
11. 12.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is
11. 12.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is
11. 12.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.
11. 12.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration
11. 12.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.
11. 12. 13.	REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.
11. 12. 13.	REPORT/NR REFERENCE: des T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.
11. 12. 13.	REPORT/NR REFERENCE: des T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.
11. 12. 13.	REPORT/NR REFERENCE: des T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.
11. 12. 13. 14.	REPORT/NR REFERENCE: des T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1930 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 1896 is a one story, three bay (d/w/w), frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the house.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 1897

EVALUATION N / Eligible: member of a group

2. ADDRESS/LOCATION: 6714 Shirley Avenue 3. UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620455.06 Northing: 4244879.753 4. OWNER/ADDRESS: Betty Tucker Mitchell 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 8. INITIATION: Survey HABS/HAER MALD MRL NR 10. REPORT/NR REFERENCE: James T. Taylor Historic District 18. STYLISTIC INFLUENCE: First: Second: 19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair 23. MODIFICATION: 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 26. WINDOWS: Type: Viryl Sash Configuration: Type: 2 / Continuous Material: R / Poured Concrete 26. WINDOWS: Type: Viryl Sash Configuration:
First:
Second:
Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620455.06 Northing: 4244879.753 4. OWNER/ADDRESS: Betty Tucker Mitchell Betty Tucker Mitchell 6. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 21. ROOF CONFIGURATION AND COVERING: Configuration: 1 / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair 23. MODIFICATION: 24. ARCHITECT/BUILDER: 8. INITIATION: 9. OTHER DOCUMENTATION: KY Land NHL NR 10. REPORT/NR REFERENCE:
Zone: 16 Method: H / Hand plotted Easting: 620455.06 Northing: 4244879.753 4. OWNER/ADDRESS: Betty Tucker Mitchell Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 22. CONDITION: G / Good-in good state of repair 24. ARCHITECT/BUILDER: 8. INITIATION: 9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land D Local Land NHL 10. REPORT/NR REFERENCE: 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair 23. MODIFICATION: 24. ARCHITECT/BUILDER: 26. WINDDWS: Type: Vinyl Sash Configuration: Type: Vinyl Sash Configuration:
Zone: 16 Method: H / Hand plotted Easting: 620455.06 Northing: 4244879.753 4. OWNER/ADDRESS: Betty Tucker Mitchell Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 22. CONDITION: G / Good-in good state of repair 24. ARCHITECT/BUILDER: 8. INITIATION: 9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land D Local Land NHL 10. REPORT/NR REFERENCE: 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair 23. MODIFICATION: 24. ARCHITECT/BUILDER: 26. WINDDWS: Type: Vinyl Sash Configuration: Type: Vinyl Sash Configuration:
Easting: 620455.06 Northing: 4244879.753 4. OWNER/ADDRESS: Betty Tucker Mitchell Property Tucker Mitchell Easting: 620455.06 Northing: 4244879.753 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 22. CONDITION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 23. MODIFICATION: 24. ARCHITECT/BUILDER: 8. INITIATION: 9. OTHER DOCUMENTATION: Survey
Betty Tucker Mitchell Original: C / Brick veneer Replacement:
Betty Tucker Mitchell Original: C / Brick veneer Replacement:
Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: / Hip Covering: 5 / Asphalt shingle 5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 22. CONDITION: G / Good-in good state of repair 23. MODIFICATION: 24. ARCHITECT/BUILDER: 8. INITIATION: 25: PHOTOGRAPH FILE: 9. OTHER DOCUMENTATION: Survey
21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 22. CONDITION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 23. MODIFICATION: 24. ARCHITECT/BUILDER: 8. INITIATION: 25: PHOTOGRAPH FILE: 9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land NHL NR 10. REPORT/NR REFERENCE:
Configuration: I / Hip Covering: 5 / Asphalt shingle 5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 24. ARCHITECT/BUILDER: 9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR 10. REPORT/NR REFERENCE:
Covering: 5 / Asphalt shingle 5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 23. MODIFICATION: 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR 10. REPORT/NR REFERENCE:
5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 23. MODIFICATION: 24. ARCHITECT/BUILDER: 8. INITIATION: 9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land NHL NR 10. REPORT/NR REFERENCE:
Robert Ball/CDM Smith G / Good-in good state of repair 23. MODIFICATION: 7. SPONSOR: KYTC 24. ARCHITECT/BUILDER: 8. INITIATION: 9. OTHER DOCUMENTATION: Survey
7. SPONSOR: KYTC 24. ARCHITECT/BUILDER: 25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: Type: Vinyl Sash Configuration: 10. REPORT/NR REFERENCE:
8. INITIATION: 25: PHOTOGRAPH FILE: 9. OTHER DOCUMENTATION: 26: WINDOWS: Type: Vinyl Sash Configuration: KY Land
9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR 10. REPORT/NR REFERENCE: 26: WINDOWS: Type: Vinyl Sash Configuration:
9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR 10. REPORT/NR REFERENCE: 26: WINDOWS: Type: Vinyl Sash Configuration:
Survey HABS/HAER KY Land Local Land NHL NR 10. REPORT/NR REFERENCE:
KY Land Local Land NHL NR 10. REPORT/NR REFERENCE:
NHL NR 10. REPORT/NR REFERENCE:
10. REPORT/NR REFERENCE:
James T. Taylor Historic District
11. ORIGINAL PRIMARY FUNCTION:
01: Residential - A: Single Dwelling
COMMENTS/HISTORICAL INFORMATION:
12. CURRENT PRIMARY FUNCTION: JF 1897 is a one story, three bay (d/w/d/w/w), frame building. The
01: Residential - A: Single Dwelling site sits on the west side of Shirley Avenue and is oriented to the east
The residence is topped by a hip roof that is covered in asphalt
13. CONSTRUCTION DATE: Estimated shingles. The residence is clad in brick veneer and rests on a
Documented: 1963 continuous, poured concrete foundation. The fenestration pattern
appears unaltered; however the windows are modern, vinyl
14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): replacements. An internal brick chimney is present. The building is
good condition.
good condition.
good condition. 15. CONSTRUCTION METHOD AND MATERIAL:
good condition. 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 1898

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6715 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620499.8821 Northing: 4244910.473	
4	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	via Skiles	Original: C / Brick veneer
Эуі	VIA SKIICS	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
	INITIATION	25. BHOTOGRAPH FILE.
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Type: Vinyl Sash Configuration:
	Survey HABS/HAER	Type: Tilly Justi Collinguitation
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
11.		COMMENTS (HISTORICAL INFORMATION)
		COMMENTS/HISTORICAL INFORMATION: IF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site
	01: Residential - A: Single Dwelling	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site
	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	•
12.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured
12.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered;
12.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured
12.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1963	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal
12.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1963	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal
12. 13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1963	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal
12. 13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1963 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal
12. 13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1963 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal
12. 13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1963 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 1898 is a one story, five bay (w/w/d/w/d), frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





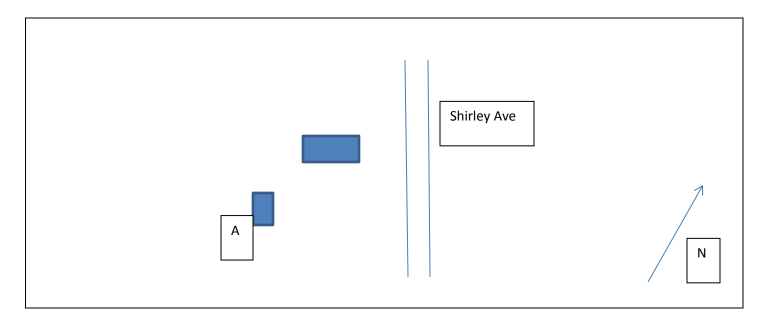
COUNTY Jefferson **RESOURCE** # JF 1899

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6700 Shirley Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620350.3072 Northing: 4245052.998	19. FOUNDATION: Type: 2 / Continuous Material: C / Concrete Block
4. Lor	OWNER/ADDRESS: nzetta Howard	20. PRIMARY WALL MATERIAL: Original: Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING:
		Configuration: B / Gable, front Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER	26: WINDOWS: Type: Vinyl Sash Configuration:
	KY Land Local Land NHL NR	
Jam	REPORT/NR REFERENCE: nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 1899 is a one story, three-bay (w/d/w) frame building built. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a front gable roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated Documented: 1941	shingles. A ½ width porch adorns the front façade. It is topped by a gable roof that is supported by wood columns that rest on a solid wall surrounding the porch. The residence is clad in vinyl siding and rests
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	on a continuous, rusticated concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern vinyl. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	There is one outbuilding associated with the main residence; a concrete block garage topped by a front gable roof.
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



9. MAP (Scan or attach copy of map showing exact location of resources):				







COUNTY Jefferson **RESOURCE** # JF 1900

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6509 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620256.1305 Northing: 4245289.698	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	ssell Boley	Original: C / Brick veneer
i\u.	ssell boley	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	of. Residential - A. Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 1900 is a one story, five-bay (d/d/w/d/w) frame building built in
	01: Residential - A: Single Dwelling	the Ranch style. The site sits on the east side of Shirley Avenue and is
		oriented to the west. The residence is topped by a side gable roof that
13.	CONSTRUCTION DATE: Estimated	is covered in asphalt shingles. It is clad in brick veneer and rests on a
	Documented: 1956	continuous, poured concrete foundation. The fenestration pattern
14	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	appears unaltered; however the windows are modern, replacements.
17.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (Specify).	An internal brick chimney is present. An attached garage is located on the northern elevation. The building is in good condition.
		the northern elevation. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 5 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):				

COUNTY Jefferson **RESOURCE** # JF 1901

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6511 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620273.2535 Northing: 4245263.007	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	rgaret H Dickinson	Original:
IVIC	Tgatet II Dickinson	Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.		26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	☐ NHL ☐ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS (HISTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 1901 is a one story, four-bay (w/w/d/w) frame building. The site
	01: Residential - A: Single Dwelling	sits on the east side of Shirley Avenue and is oriented to the west. The
		residence is topped by a hip roof that is covered in asphalt shingles. It
13.	CONSTRUCTION DATE: Estimated	is clad in vinyl siding and rests on a continuous, poured concrete
	Documented: 1956	foundation. The fenestration pattern appears unaltered; however the
14.		windows are modern, vinyl replacements. A two-bay width porch
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	adorns the front facade. It is tenned by a gable reef that is supported
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	adorns the front façade. It is topped by a gable roof that is supported by wood posts. A wood balustrade is present. The porch decking is
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	adorns the front façade. It is topped by a gable roof that is supported by wood posts. A wood balustrade is present. The porch decking is wood. The building is in excellent condition.
15		by wood posts. A wood balustrade is present. The porch decking is
15.	CONSTRUCTION METHOD AND MATERIAL:	by wood posts. A wood balustrade is present. The porch decking is
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	by wood posts. A wood balustrade is present. The porch decking is
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	by wood posts. A wood balustrade is present. The porch decking is
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	by wood posts. A wood balustrade is present. The porch decking is

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				





JF 1901

JF 1901

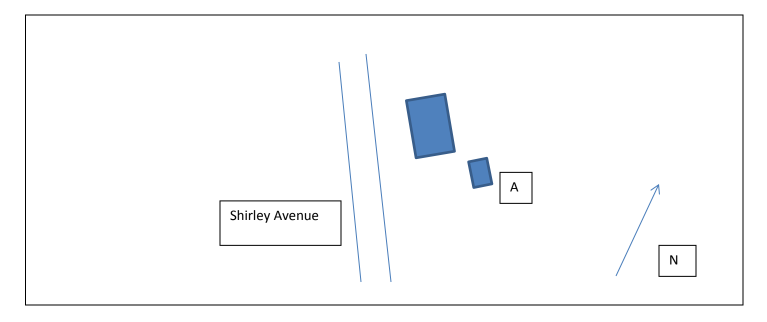
COUNTY Jefferson **RESOURCE** # JF 1902

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6514 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620255.6269 Northing: 4245194.011	material III, Foured consider
1	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	rshall T Evans Jr	Original: C / Brick veneer
IVId	ISHAII I EVAIIS JI	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
5.	FIELD RECORDER/AFFILIATION:	Covering: 5 / Asphalt shingle 22. CONDITION:
Э.	Robert Ball/CDM Smith	
	·	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
		Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	<u></u>	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 1902 is a one story, three-bay (w/d/w) frame building. The site sits
	of the side it is a same of the side in the side in the side it is a same of the side in t	on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It
13.	CONSTRUCTION DATE: Estimated	is clad in brick veneer and rests on a continuous, poured concrete
	Documented: 1954	foundation. The fenestration pattern appears unaltered and the
1 /		windows are original to the residence. An internal brick chimney is
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	present. An attached sunroom is located on the southern elevation.
		The building is in excellent condition.
4-	CONSTRUCTION METHOD AND CONSTRUCTION	There is one outbuilding associated with the main residence; a
15.	CONSTRUCTION METHOD AND MATERIAL:	concrete block garage.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 3 Depth: 3 Acreage:	
	· · ·	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



9. MAP (Scan or attach copy of map showing exact location of resources):				





JF 1902

JF 1902

COUNTY Jefferson **RESOURCE** # JF 1903

EVALUATION N / Eligible: member of a group

1. I	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2. /	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6419 Shirley Avenue	First:
		Second:
3. l	UTM REFERENCE:	19. FOUNDATION:
(Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
7	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620172.0262 Northing: 4245390.422	
4. (OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	a E Brooks & Jerilene L Herron	Original: C / Brick veneer
Laar	a E Brooks & Jernene Errenon	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: 1 / Hip
		Covering: 5 / Asphalt shingle
5. F	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
6. I		24. ARCHITECT/BUILDER:
	SPONSOR: KYTC	24. ARCHITECT/BOILDER.
7. \$	SPONSOR: KYTC INITIATION:	25: PHOTOGRAPH FILE:
7. S	INITIATION:	
7. S 8. I 9. G	INITIATION:OTHER DOCUMENTATION:	25: PHOTOGRAPH FILE:
7. S 8. I 9. G	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. S 8. I 9. G	INITIATION:OTHER DOCUMENTATION:	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. S 8. I 9. C	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. \$ 8. I 9. ([[INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. \$ 8. I 9. ([[INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. \$ 9. (] [[] 10. I] James	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. \$ 9. (] [[] 10. I] Jame	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS:
7. \$ 9. (] [[] 10. I] Jame	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration:
7. \$\frac{9}{8}\$. \$\frac{1}{8}\$. \$\f	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
7. \$ 9. ([[]]] [] 10. I James 11. () ()	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits
7. \$ 9. ([[]]] [] 10. I James 11. () ()	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The
7. \$ 9. ([[[]]]]]]]	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits
7. \$\frac{9}{8}\$. \$\frac{1}{9}\$. \$\frac{1}{6}\$. \$\f	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$ 9. 6 1 10. I James 11. 6 1 12. 6 1 13. 6 1 1	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete
7. \$ 9. 6 1 10. I James 11. 6 1 12. 6 1 13. 6 1 1	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$ 9. 6 1 10. I James 11. 6 1 12. 6 1 13. 6 1 1	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$ 9. () [[] [] [] [] [] [] [] [] []	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$\frac{9}{8}\$. \$\frac{1}{9}\$. \$\frac{1}{6}\$ 10. \$\frac{1}{1}\$ James 11. \$\frac{1}{6}\$ 12. \$\frac{1}{6}\$ 14. \$\frac{1}{1}\$ 15. \$\frac{1}{6}\$	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$\frac{9}{8}\$. \$\frac{1}{9}\$. \$\frac{1}{6}\$ 10. \$\frac{1}{9}\$ 11. \$\frac{1}{6}\$ 12. \$\frac{1}{6}\$ 14. \$\frac{1}{6}\$ 15. \$\frac{1}{6}\$	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$\frac{9}{8}\$. \$\frac{1}{9}\$. \$\frac{1}{6}\$ 10. \$\frac{1}{9}\$ 11. \$\frac{1}{6}\$ 12. \$\frac{1}{6}\$ 14. \$\frac{1}{6}\$ 15. \$\frac{1}{6}\$	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.
7. \$ 9. () [[] [] [] [] [] [] [] [] []	INITIATION: OTHER DOCUMENTATION: Survey	25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 1903 is a one story, three-bay (w/d/w) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. An attached carport is present on its southern elevation.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing exact location of resources):			

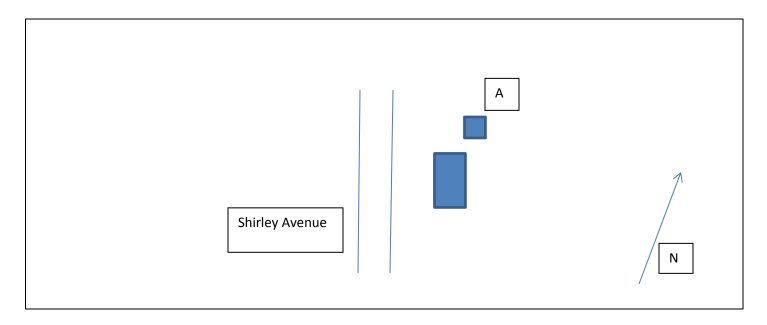
COUNTY Jefferson **RESOURCE** # JF 1904

EVALUATION N / Eligible: member of a group

NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2. ADDRESS/LOCATION: 6411 Shirley Avenue	18. STYLISTIC INFLUENCE: First: Second:
3. UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620110.081 Northing: 4245429.704	19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete
4. OWNER/ADDRESS: Antoinette Taylor	20. PRIMARY WALL MATERIAL: Original: D / Brick, bond undetermined Replacement: 21. ROOF CONFIGURATION AND COVERING:
	Configuration: A / Gable, side Covering: 7 / Standing seam metal
5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:G / Good-in good state of repair
6. DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7. SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8. INITIATION:	25: PHOTOGRAPH FILE:
9. OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR 10. REPORT/NR REFERENCE:	26: WINDOWS: Type: Vinyl Sash Configuration:
James T. Taylor Historic District 11. ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
12. CURRENT PRIMARY FUNCTION:	JF 1904 is a one story, three-bay (w/d/w) frame building. The site sits
01: Residential - A: Single Dwelling	on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in standing
13. CONSTRUCTION DATE: Estimated Documented:1940	seam metal. It is clad in brick and rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a gable roof that is supported by wood columns. The porch
14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify)	decking is poured concrete. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An external, brick chimney is present. The building is in good condition.
15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	One outbuilding is associated with the main residence; a frame garage.
16. DIMENSIONS: Height: A: Single Story Width: 3 Depth: 3 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	3: 1925-1949	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing exact location of resources):			





JF 1904

JF 1904



COUNTY Jefferson **RESOURCE** # JF 1905

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6403 Duroc Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620369.5445 Northing: 4245594.742	19. FOUNDATION: Type: 2 / Continuous Material:
	OWNER/ADDRESS: rry L & Gigi S Crammer	20. PRIMARY WALL MATERIAL: Original: Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Type: Wood Sash Sash Configuration:
	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
13.	CONSTRUCTION DATE: Estimated Documented:1900	JF 1905 is a one-story, three-bay (w/d/w) frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a continuous concrete block foundation. A % width porch adorns the front façade. It is topped by a shed roof that is supported by wood posts. A wood balustrade is present. The fenestration pattern appears unaltered and the windows are wood
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	sash. The building is in excellent condition.
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing exact location of resources):			

COUNTY Jefferson **RESOURCE** # JF 1906

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6401 Duroc Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620324.518 Northing: 4245581.129	19. FOUNDATION: Type: 2 / Continuous Material: C / Concrete Block
4. Mo	OWNER/ADDRESS: ira McAniff	20. PRIMARY WALL MATERIAL: Original: I / Weatherboard Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: B / Gable, front Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	26: WINDOWS: Type: Wood Sash Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1906 is a one-story, two-bay (w/d) frame building topped with a
13.	CONSTRUCTION DATE: Estimated Documented:1956	front gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	in weatherboard siding and rests on a continuous concrete block foundation. An entryway porch adorns the front façade. It is topped by a gable roof that is supported by wood posts. The fenestration pattern appears unaltered and the windows are original to the building. A small frame addition is located on the rear elevation. The
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	building is in excellent condition. There is one outbuilding associated with the main residence; a multi-car garage topped by a side gable roof.
16.	DIMENSIONS: Height: A: Single Story Width: 2 Depth: 3 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL	

					_			
					_			
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):								

9. MAP (Scan or attach copy of map showing exact location of resources):				



		1	
* **			
	多論可以		tern
			7
	Y		1
4000			A 1

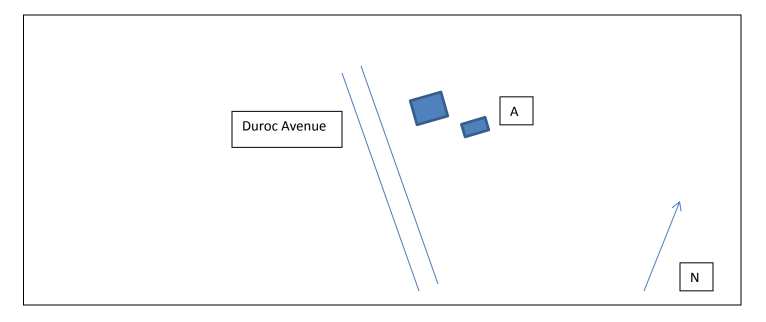
COUNTY Jefferson **RESOURCE** # JF 1907

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6407 Duroc Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620330.9357 Northing: 4245536.705	19. FOUNDATION: Type: 2 / Continuous Material: C / Concrete Block
4. Oti	OWNER/ADDRESS: s F & Linda P Brown	20. PRIMARY WALL MATERIAL: Original: Replacement: V / Aluminum 21. ROOF CONFIGURATION AND COVERING: Configuration: D / Cross gable
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	26: WINDOWS: Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1907 is a one-story, three-bay (w/d/w) frame building topped with a cross gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad
13.	CONSTRUCTION DATE: Estimated Documented:1930	in aluminum siding and rests on a continuous concrete block foundation. A half-width front porch adorns the front façade. It is
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	topped by a hip roof that is supported by brick, corner columns. It is fully enclosed with the use of windows. The fenestration pattern appears unaltered; however the windows are a mixture of types. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	There is one outbuilding associated with the main residence; a frame garage topped by an end gable roof.
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



9. MAP (Scan or attach copy of map showing exact location of resources):				





COUNTY Jefferson **RESOURCE** # JF 1908

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6404 Duroc Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620291.304 Northing: 4245521.092	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Me	redith B Stevens	Original:
		Replacement: V / Aluminum
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: D / Cross gable
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	The state of the s
	01: Residential - A: Single Dwelling	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	01: Residential - A: Single Dwelling	JF 1908 is a one-story, frame building topped with a cross gable roof covered in asphalt shingles. The site sits on the west side of Duroc
		Avenue and is oriented to the east. The structure is clad in aluminum
13.		
	CONSTRUCTION DATE: Estimated	siding and rests on a continuous concrete block foundation. The
	CONSTRUCTION DATE: Estimated Documented:1937	fenestration pattern appears unaltered; however the windows are
14.	Documented:1937	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front
14.		fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front façade. It has been fully enclosed. A rear shed addition is present.
14.	Documented:1937	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front
	Documented:1937 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front façade. It has been fully enclosed. A rear shed addition is present.
	Documented:1937 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front façade. It has been fully enclosed. A rear shed addition is present.
	Documented:1937 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front façade. It has been fully enclosed. A rear shed addition is present.
	Documented:1937 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front façade. It has been fully enclosed. A rear shed addition is present.
15.	Documented:1937 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A full width porch adorns the front façade. It has been fully enclosed. A rear shed addition is present.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):				





JF 1908			

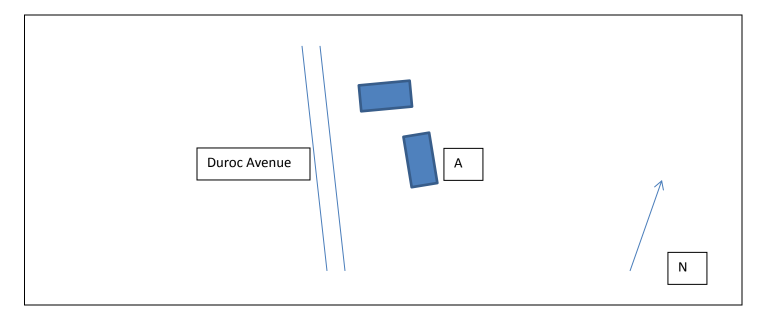
COUNTY Jefferson **RESOURCE** # JF 1909

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6409 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: 620360.9596 Northing: 4245513.286	, ,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	ry Grace Ross Davis	Original:
	.,	Replacement: Q / Other (specify) Wood Paneling
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: B / Gable, front
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	the state of the s
	or residential 71 Single 2 Weining	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 1909 is a one-story, frame building topped with a front gable roof
	or. Residential - A. Single Dwelling	covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in wood
13.	CONSTRUCTION DATE: Estimated	paneling. The foundation materials could not be ascertained. A ¾
	Documented: 1930	width porch adorns the front façade. It is topped by a hip roof that is
14	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	supported by wood posts. A matching wood balustrade is present.
17.	DATE OF MINION ADDITIONS, MODIFICATIONS (Specify).	The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in excellent condition.
		modern, vinyrreplacements. The ballang is in excellent condition.
1 [CONSTRUCTION METHOD AND MATERIAL.	A large detached garage is associated with the residence.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type upknown	A large detached garage is associated with the residence.
15.	Original/Primary: W3 / Frame type unknown	A large detached garage is associated with the residence.
15.		A large detached garage is associated with the residence.
	Original/Primary: W3 / Frame type unknown	A large detached garage is associated with the residence.
	Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	A large detached garage is associated with the residence.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	1: 1975-2000	M1 / Metal

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





JF 1909



COUNTY Jefferson **RESOURCE** # JF 1910

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6412 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: 620332.1367 Northing: 4245461.645	
4	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	vertree Inc.	Original:
Cic	vertice inc.	Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: D / Cross gable
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٦.	Robert Ball/CDM Smith	F / Fair-under maintained
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	or. Residential - A. Single Dwelling	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 1910 is a one and one-half story, frame building topped with a cross gable roof covered in asphalt shingles. The site sits on the west
	of Residential A. Single Dwelling	side of Duroc Avenue and is oriented to the east. The structure is clad
13	CONSTRUCTION DATE: Estimated	in vinyl siding. The foundation materials could not be ascertained. A ½
10.	Documented: 1910	width porch adorns the front façade. It is topped by a shed roof that is
		supported by iron posts. The porch decking is poured concrete. An
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	internal brick chimney is located along the ridgeline of the house. The
		fenestration pattern appears unaltered; however the windows are
		modern, vinyl replacements. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Ovining I/Duine and M/2 / France to the control of the	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	· · · · · · · · · · · · · · · · · · ·	
16.	Subsequent/Secondary:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



COUNTY Jefferson **RESOURCE** # JF 1911

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6413 Duroc Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620379.5745 Northing: 4245483.262	19. FOUNDATION: Type: 2 / Continuous Material: C / Concrete Block
4. Suz	OWNER/ADDRESS: zanne Kellar	20. PRIMARY WALL MATERIAL: Original: I / Weatherboard Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: D / Cross gable Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: F / Fair-under maintained
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	26: WINDOWS: Type: Wood Sash Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1911 is a one-story, four-bay (w/w/d/w) frame building topped with a cross gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is
13.	CONSTRUCTION DATE: Estimated Documented:1952	clad in weatherboard siding and rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	windows are original wood sash. A frame addition is located on the rear elevation. An internal brick chimney is present. The building is in fair condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 4 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





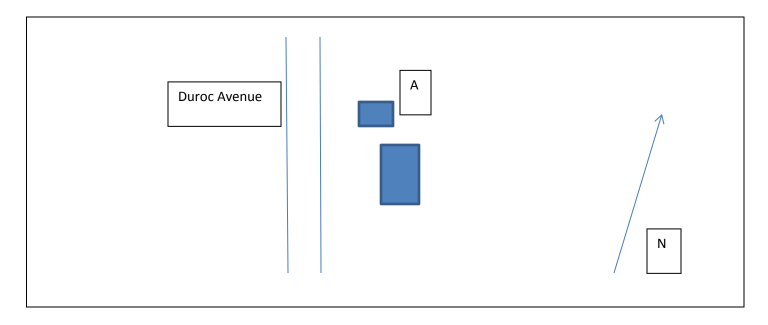
COUNTY Jefferson **RESOURCE** # JF 1912

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6413 Duroc Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620350.7515 Northing: 4245436.424	19. FOUNDATION:Type: 2 / ContinuousMaterial: C / Concrete Block
	OWNER/ADDRESS: canne Kellar	20. PRIMARY WALL MATERIAL: Original: B / Stone veneer Replacement: V / Aluminum 21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR	26: WINDOWS: Type: Sash Configuration:
Jam	REPORT/NR REFERENCE: nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1912 is a one-story, four-bay (w/d/w) frame building topped with a
13.	CONSTRUCTION DATE: Estimated Documented:1956	hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in stone veneer and aluminum siding and rests on a continuous concrete
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	block foundation. The fenestration pattern appears unaltered and the windows are original. An internal chimney is present. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	There is one outbuilding associated with the main residence; a garage topped by an end gable roof.
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	

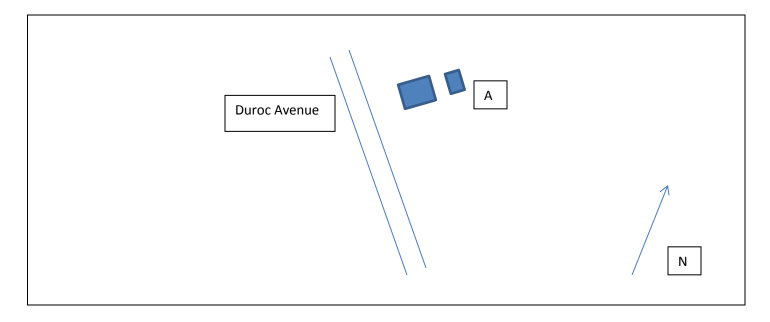
COUNTY Jefferson **RESOURCE** # JF 1913

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6415 Duroc Rd	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620399.9909 Northing: 4245461.044	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	eph E Sr & Barbara Cowherd	Original: X / Asbestos
	·	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Type: Vinyl Sash Configuration:
	Survey HABS/HAER	rype. Villyi Sasii Collinguration.
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
		JF 1913 is a one-story, three-bay (w/d/w) frame building topped with
13.	CONSTRUCTION DATE: Estimated	a hip roof covered in asphalt shingles. The site sits on the east side of
	Documented:1956	Duroc Avenue and is oriented to the west. The structure is clad in
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	asbestos shingle siding and rests on a continuous concrete block
		foundation. The fenestration pattern appears unaltered; however the windows are vinyl replacements. A frame addition topped by a shed
		roof is located on the rear elevation. The building is in excellent
1 -	CONSTRUCTION METHOD AND MATERIAL.	condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	One outbuilding is associated with the main residence; a frame garage
	Jubsequent/ Jecondary.	topped by a front gable roof is located behind the house.
16.	DIMENSIONS: Height: A: Single Story	
	Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 1914

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6506 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620363.3616 Northing: 4245410.003	,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Jos	eph W & Willie Mae Pruitt	Original: V / Aluminum
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
	•	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	or. Nesidential - A. Single Dweimig	
12	CURRENT PRIMARY FUNCTION:	
12.	01: Residential - A: Single Dwelling	
	or. Residential A. Single Dweining	
13.	CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION:
	Documented: 1954	JF 1914 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and
1.1	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	is oriented to the east. The structure is clad in aluminum siding and
14.	DATE OF MIAJOR ADDITIONS/MODIFICATIONS (specify).	rests on a continuous concrete block foundation. The fenestration
		pattern appears unaltered and the windows are original to the
		residence. The north elevation of the residence contains a sunroom
15.	CONSTRUCTION METHOD AND MATERIAL:	that is accessed via a sliding glass door on the front façade. The
	Original/Primary: W3 / Frame type unknown	building is in good condition.
	Subsequent/Secondary:	There is one outbuilding associated with the main residence; a
16	DIMENSIONS: Height: A: Single Story	concrete block garage.
10.	Width: 4 Depth: 2 Acreage:	
	widen Depuii. 2 Acteage.	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 1914



JF 1914

COUNTY Jefferson **RESOURCE** # JF 1915

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6508 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620406 Northing: 4245341	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
CN	C Properties LLC	Original: B / Stone veneer
	·	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10	REPORT/NR REFERENCE:	
10.	The only the telephone	
- 11	ODICINAL DDINAADVELINGTION.	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	COMMENTS (HISTORICAL INFORMATION)
13.		COMMENTS/HISTORICAL INFORMATION:
13.	CONSTRUCTION DATE: Estimated	JF 1915 is a one-story, frame building topped with a hip roof covered
	CONSTRUCTION DATE: Estimated Documented: 1951	•
	CONSTRUCTION DATE: Estimated	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered;
	CONSTRUCTION DATE: Estimated Documented: 1951	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone
14.	CONSTRUCTION DATE: Estimated Documented: 1951 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone clad chimney is present. A garage is attached the north elevation. It is
14.	CONSTRUCTION DATE: Estimated Documented: 1951 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone clad chimney is present. A garage is attached the north elevation. It is clad in matching stone siding and topped by a hip roof. The building is
14.	CONSTRUCTION DATE: Estimated Documented: 1951 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone clad chimney is present. A garage is attached the north elevation. It is
14.	CONSTRUCTION DATE: Estimated Documented: 1951 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone clad chimney is present. A garage is attached the north elevation. It is clad in matching stone siding and topped by a hip roof. The building is
14.	CONSTRUCTION DATE: Estimated Documented: 1951 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone clad chimney is present. A garage is attached the north elevation. It is clad in matching stone siding and topped by a hip roof. The building is
14.	CONSTRUCTION DATE: Estimated Documented: 1951 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 1915 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in stone veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. A large, stone clad chimney is present. A garage is attached the north elevation. It is clad in matching stone siding and topped by a hip roof. The building is

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	





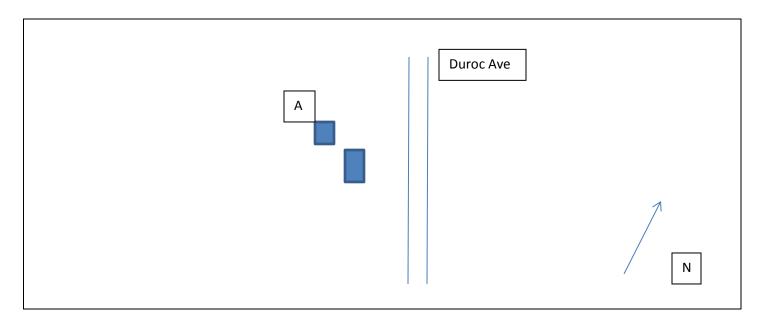
COUNTY Jefferson **RESOURCE** # JF 1916

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6510 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620419.2062 Northing: 4245316.328	19. FOUNDATION: Type: Material:
	OWNER/ADDRESS: istian H & Tamara M Vikre	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Type: Wood Sash Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
13.	CONSTRUCTION DATE: Estimated Documented: 1950	JF 1916 is a one and one-half story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	side of Duroc Avenue and is oriented to the east. The structure is clad in brick veneer and rests on a poured concrete foundation. There are two gable dormers on the front face of the roof. Each contains a single window. The main entrance has a wood surround. An enclosed porch
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	is located on the north elevation. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. An internal brick chimney is present. A detached garage is associated with the main residence. It is topped by a front gable roof. The
16.	DIMENSIONS: Height: B: 1-1/2 Story Width: 4 Depth: 2 Acreage:	building is in good condition.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
A	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





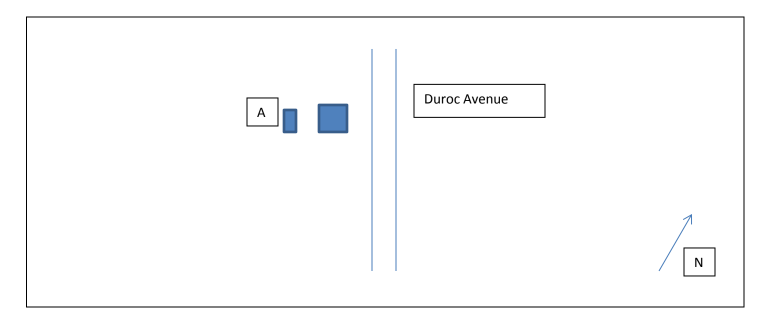
COUNTY Jefferson **RESOURCE** # JF 1917

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6712 Duroc Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted	19. FOUNDATION: Type: 2 / Continuous Material: C / Concrete Block
4.	Easting: 620657.5966 Northing: 4245001.677 OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: I / Weatherboard Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6. 7.	DATE RECORDED: 5/15/2014 SPONSOR: KYTC	23. MODIFICATION: 24. ARCHITECT/BUILDER:
	INITIATION:	25: PHOTOGRAPH FILE:
8. 9.	OTHER DOCUMENTATION:	26: WINDOWS:
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1917 is a one-story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc
13.	CONSTRUCTION DATE: Estimated Documented:1935	Avenue and is oriented to the south. The structure is clad in vinyl siding and rests on a continuous concrete block foundation.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	A ¾ width porch adorns the front façade. It is topped by a hip roof and has been fully enclosed. The fenestration pattern appears unaltered; however the windows are a variety of types. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	There is one outbuilding associated with the main residence, a concrete block garage.
16.	DIMENSIONS: Height: A: Single Story Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 1917



COUNTY Jefferson **RESOURCE** # JF 1950

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6407 Bass Rd	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Jeffersonville Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620114.0451 Northing: 4245536.103	
4	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	eph L Edmonson & Edith Brown	Original: I / Weatherboard
303	cpii E Edition3011 & Editii Brown	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: B / Gable, front
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	7 820
	our residential virolingie o weiling	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS (NICTORICAL INFORMATION)
	01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 1950 is a one-story, frame building topped with a front gable
		roof covered in asphalt shingles. The site sits on the east side of
13.	CONSTRUCTION DATE: Estimated	Bass Road and is oriented to the west. The structure is clad in
	Documented: 1925	weatherboard siding and rests on a continuous concrete block
14	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	foundation. A ¾ width porch adorns the front façade. It is
17.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (Specify).	topped by a shed roof that is supported by wood columns. The
		porch decking is poured concrete. The fenestration pattern
		appears unaltered and the windows are wood sash. The
15.	CONSTRUCTION METHOD AND MATERIAL:	building is in excellent condition.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16	DIMENSIONS: Height: A: Single Story	
10.	Width: 3 Depth: 3 Acreage:	
	_F	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

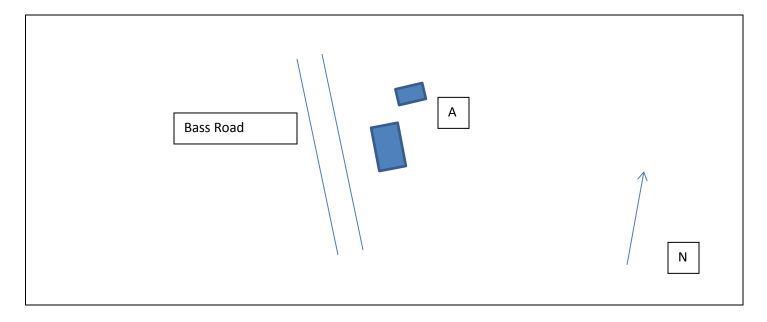
COUNTY Jefferson **RESOURCE** # JF 1951

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6509 Bass Rd	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620344.4134 Northing: 4245294.216	,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
••		Original:
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
		<u> </u>
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	MINE X +) A J J L +
	01: Residential - A: Single Dwelling	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	01: Residential - A: Single Dwelling	JF 1951 is a one-story, four-bay (w/w/d/w) frame building topped with a hip roof covered in asphalt shingles. The site sits on the east
	or residential will single swelling	side of Bass Road and is oriented to the west. The structure is clad in
13.	CONSTRUCTION DATE: Estimated	vinyl siding and rests on a continuous concrete block foundation. The
	Documented:1958	fenestration pattern appears unaltered and the windows are original
1/	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	wood sash. A full depth porch is located on the northern elevation and
14.	DATE OF MIAJOR ADDITIONS/MODIFICATIONS (specify).	is set beneath the main roof of the house. The building is in fair condition.
		Condition.
		There is one outbuilding associated with the main residence; a
15.	CONSTRUCTION METHOD AND MATERIAL:	concrete block garage topped by a front gable roof.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 4 Depth: 2 Acreage:	
	1	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





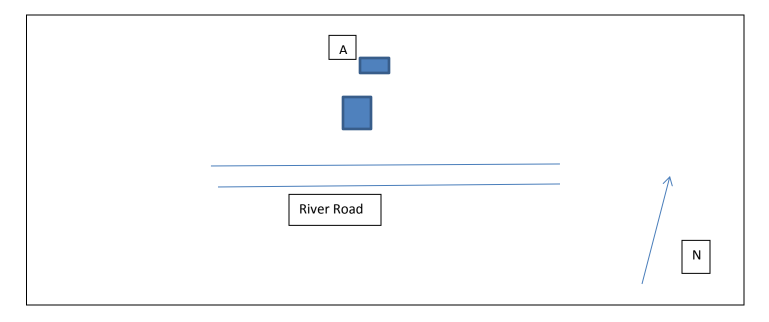
COUNTY Jefferson **RESOURCE** # JF 1991

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7516 River Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620459.7321 Northing: 4244825.738	19. FOUNDATION: Type: Material:
	OWNER/ADDRESS: ad Pfeifer & Kate E Hurley	20. PRIMARY WALL MATERIAL: Original: M / Stucco/plaster Replacement: 21. ROOF CONFIGURATION AND COVERING:
5.	FIELD RECORDER/AFFILIATION:	Configuration: A / Gable, side Covering: 5 / Asphalt shingle 22. CONDITION:
Э.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: Dob School Road Historic District	26: WINDOWS: Type: Sash Configuration:
	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
13.	CONSTRUCTION DATE: Estimated Documented: 1922	COMMENTS/HISTORICAL INFORMATION: JF 1991 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the north side of River
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	Road and is oriented to the south. The structure is clad in stucco. It rests on a continuous, poured concrete foundation. A full width porch adorns the front façade. It has been enclosed with screened windows. A shed dormer adorns the front face of the roof. It contains three windows. An internal brick chimney is present along the ridgeline. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good
	Subsequent/Secondary:	condition.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	







COUNTY Jefferson **RESOURCE** # JF 1992

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First:
	Harrods Creek Baptist Church	Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	7610 River Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620625.4674 Northing: 4244930.195	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Hai	rrods Creek Baptist Church Inc	Original: O / Concrete block
		Replacement: D / Brick, bond undetermined
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: B / Gable, front
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	☐ NHL ☐ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	06: Religious - A: Church/religious structure	
	•	COMMENTS (NICTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 1992 is the Harrods Creek Baptist Church. The site sits on the north
	06: Religious - A: Church/religious structure	side of River Road and is oriented to the south. The original section of the church is constructed from concrete block and is topped by a front
13.	CONSTRUCTION DATE: Estimated	gable roof covered in asphalt shingles. The front façade is clad in brick
	Documented:1945	and contains a parapet wall that extends beyond the original width of the church. A steeple is located near the front façade. Large
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	additions are located on the eastern elevation. The additions include a
		gymnasium and community center. It is clad in brick veneer and
		painted concrete block. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: P1 / Concrete Block	
	Subsequent/Secondary:	
16	DIMENSIONS: Height: C: 2 Story	
±0.	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 1993

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
۷.	7616 River Rd	First:
	, oto meet na	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620689.2851 Northing: 4244948.928	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Be	rnice F Washington & Linda Higgins	Original: O / Concrete block
	0 00	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: D / Cross gable
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	03: Social - A: Meeting hall	
12.	CURRENT PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	Market Brown all the commence of
13.	CONSTRUCTION DATE: Estimated	The second secon
	Documented:1935	COMMENTS/HISTORICAL INFORMATION:
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 1993 is known as Ake's Place, which was a well-known restaurant
		and social gathering spot for community residents as well as others.
		It is a one-story, concrete block building topped with a cross gable roof
15.	CONSTRUCTION METHOD AND MATERIAL:	covered in asphalt shingles. The site sits on the north side of River Road and is oriented to the south. The structures walls are painted
	Original/Primary: P1 / Concrete Block	concrete block and it rests on a continuous concrete block foundation.
	Subsequent/Secondary:	A porch adorns a portion of the front façade. It is topped by a shed
1.0	DIMENSIONS, Height. A. Single Store.	roof and has been enclosed with a series of windows flanking an
TĐ.	DIMENSIONS: Height: A: Single Story Width: 6 Depth: 2 Acreage:	entrance. The fenestration pattern appears unaltered and the windows are original. A frame addition is located on the rear

elevation. The building is in good condition.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 1994

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7700 River Rd	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620711.5101 Northing: 4244972.106	19. FOUNDATION: Type: 2 / Continuous Material: B / Brick
	OWNER/ADDRESS: s A Jackson & Raymond Mark	20. PRIMARY WALL MATERIAL: Original: D / Brick, bond undetermined Replacement: 21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2015	23. MODIFICATION: 2 / Moderate alteration
7.	SPONSOR:KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR	26: WINDOWS: Type: Vinyl Sash Configuration:
Jam	REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
13.	CONSTRUCTION DATE: Estimated Documented:1935	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	COMMENTS/HISTORICAL INFORMATION: JF 1994 is a two-story, three-bay (w/d/w) frame building topped with a side gable roof covered in asphalt shingles. The site sits on the north side of River Road and is oriented to the south. The structure is clad in
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	brick and rests on a continuous brick foundation. A full width porch adorns the front façade. It is topped beneath the main roof of the house. The porch has been enclosed with large windows and brick columns are present at the corners to support the roof. A large hip dormer is centrally located on the front face of the
16.	DIMENSIONS: Height: C: 2 Story Width: Depth: Acreage:	roof and contains three windows. The fenestration pattern appears unaltered; however the windows are vinyl replacements. A frame addition is located on the eastern elevation. The building is in excellent condition.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	



H.

COUNTY Jefferson **RESOURCE** # JF 2065

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7518 River Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620486.4022 Northing: 4244846.058	19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete
	OWNER/ADDRESS: arvin L & Carolyn A Ormerod	20. PRIMARY WALL MATERIAL: Original: Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: Dob School Road Historic District	26: WINDOWS: Type: Sash Configuration:
	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
13.	CONSTRUCTION DATE: Estimated Documented: 1922	COMMENTS/HISTORICAL INFORMATION: JF 2065 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the north side of River
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	Road and is oriented to the south. The structure is clad in vinyl siding. It rests on a continuous, poured concrete foundation. A full width porch adorns the front façade. It is topped by a shed roof that is supported by wood posts. A wood balustrade is present. A gable dormer adorns the front face of the roof. It contains three windows. The fenestration pattern appears unaltered; however the windows are
16.	Subsequent/Secondary: DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	modern, vinyl replacements. The building is in good condition.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	







COUNTY Jefferson **RESOURCE** # JF 2069

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	7606 River Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620584.5099 Northing: 4244910.193	·
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	rods Creek Baptist Church Inc	Original:
	Todo Greek Buptist Gridien me	Replacement: V / Aluminum
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: D / Cross gable
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 2 / Moderate alteration
	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
7.	SPONSOR: KTIC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	Ç Ç	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: IE 2069 is a one story frame building tenned with a side gable roof
	01: Residential - A: Single Dwelling	JF 2069 is a one-story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the north side of River
	of Residential 74. Single Dwelling	Road and is oriented to the south. The structure is clad in brick veneer
13.	CONSTRUCTION DATE: Estimated	and rests on a continuous, poured concrete foundation. A gable
	Documented:1926	dormer adorns the front face of the roof. It contains three windows.
1.1	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	A full width porch has been enclosed and the front entrance removed.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (Specify).	The fenestration pattern has been altered and the windows are
		modern, vinyl replacements. Large additions are located on the
	<u></u>	eastern and western elevations. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
1.0	DIMENSIONIS, Height. D. 1.1/2 Storm.	
16.	DIMENSIONS: Height: B: 1-1/2 Story	
	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					





JF 2069			

JF 2069

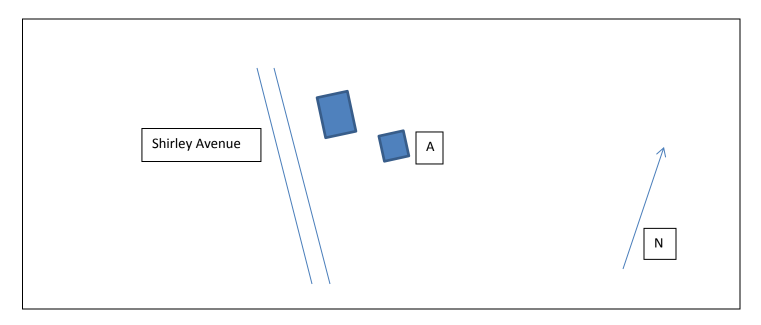
COUNTY Jefferson **RESOURCE** # JF 2083

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6403 Shirley Avenue	First:
	,	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620044.1069 Northing: 4245462.44	,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	am Walpole	Original:
, , , , ,		Replacement: V / Aluminum
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	E / Excellent-fully utilized
-	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
6.		· · · · · · · · · · · · · · · · · · ·
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 2083 is a one story, four-bay (w/w/d/w) frame building. The site
	of. Residential - A. Single Dwelling	sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. It
13.	CONSTRUCTION DATE: Estimated	is clad in aluminum siding and rests on a continuous, poured concrete
	Documented:1952	foundation. The fenestration pattern appears unaltered; however the
1.1		windows are vinyl, modern replacements. An internal brick chimney is
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	present. The building is in excellent condition.
		One outbuilding is associated with the main residence; a
15	CONSTRUCTION METHOD AND MATERIAL:	concrete block garage topped by a front gable roof.
13.	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
	Subsequency Secondary.	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 4 Depth: 3 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
Α	Garage	2: 1950-1974	P1 / Concrete Block

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



9. MAP (Scan or attach copy of map showing exact location of resources):					





JF 2083

JF 2083



COUNTY Jefferson **RESOURCE** # JF 2084

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6506 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620187.6383 Northing: 4245276.101	
4	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	n & Elaine S Thompson	Original: C / Brick veneer
301	in & Liame 5 mompson	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	
	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 2084 is a one story, four-bay (w/w/w/d) frame building built in the
	01: Residential - A: Single Dwelling	Ranch style. The site sits on the west side of Shirley Avenue and is
		oriented to the east. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated	covered in asphalt shingles. It is clad in brick veneer and rests on a
	Documented: 1964	continuous, poured concrete foundation. An internal brick chimney is present. The building is in good condition.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	present. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	
15.		
	Original/Primary: W3 / Frame type unknown	
	Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson **RESOURCE** # JF 2085

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6507 Shirley Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620243.0365 Northing: 4245312.361	19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete
4. Jer	OWNER/ADDRESS: ry L Smothers Jr	20. PRIMARY WALL MATERIAL: Original: B / Stone veneer Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side
5.	FIELD RECORDER/AFFILIATION:	Covering: 5 / Asphalt shingle 22. CONDITION:
Э.	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	26: WINDOWS: Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS (HISTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2085 is a one story, three-bay (w/w/d) frame building. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated Documented: 1957	shingles. The front façade is clad in stone veneer while the remaining elevations are clad in vinyl siding. The house rests on a continuous,
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached carport is located on the southern elevation. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2086

EVALUATION N / Eligible: member of a group

2. ADDRESS/LOCATION: 6508 Shirley Avenue 3. UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620204.2578 Northing: 4245252.431 4. OWNER/ADDRESS: Doris Wilson A. OWNER/ADDRESS: Doris Wilson Doris Wilson 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. RODE CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair G / Sonosor: KYTC 23. MODIFICATION: 1 / Little or no alteration 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 26. WINDOWS: Type: Viny Sash Configuration: Type: Viny Sash Configuration: 16. DIRENDORY: REFERENCE: James T. Taylor Historic District 17. ORIGINAL PRIMARY FUNCTION: O1: Residential - A: Single Dwelling Documented: 1958 18. CONSTRUCTION DATE: Estimated Documented: 1958 19. CONSTRUCTION DATE: Estimated Documented: 1958 10. CONSTRUCTION DATE: Estimated Documented: 1958 10. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 10. DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
Second: Seco	2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
Second: Second:			First:
Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620204. 2578 Northing: 4245252.431 4. OWNER/ADDRESS: Doris Wilson 4. OWNER/ADDRESS: Doris Wilson 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: 1 / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair G / Good-in good state of repair 3. MODIFICATION: 1 / Little or no alteration 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 26. WINDOWS: Type: Vimi Sain Configuration: 10. REPORT/NR REFERENCE: James T. Taylor Historic District 11. ORIGINAL PRIMARY FUNCTION: OI: Residential - A: Single Dwelling 12. CURRENT PRIMARY FUNCTION: OI: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): Documented: 1958 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story			Second:
Zone: 16 Method: H / Hand plotted Easting: 620204.2578 Northing: 4245252.431 4. OWNER/ADDRESS: Doris Wilson Point Wilson 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: 1 / Hip Covering: 5 / Asphalt shingle 22. CONDITION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 21. MODIFICATION: 1 / Little or no alteration 22. CONDITION: Survey	3.	UTM REFERENCE:	19. FOUNDATION:
Zone: 16 Method: H / Hand plotted Easting: 620204.2578 Northing: 4245252.431 4. OWNER/ADDRESS: Doris Wilson Point Wilson 20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: 1 / Hip Covering: 5 / Asphalt shingle 22. CONDITION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 21. MODIFICATION: 1 / Little or no alteration 22. CONDITION: Survey		Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
4. OWNER/ADDRESS: Doris Wilson 4. OWNER/ADDRESS: Doris Wilson 4. OWNER/ADDRESS: Doris Wilson 4. ORIGINAL PRIMARY FUNCTION: D1: Residential - A: Single Dwelling 4. ORIGINAL PRIMARY FUNCTION: D1: Residential - A: Single Dwelling 4. OWNER/ADDRESS: D7: ONSTRUCTION METHOD AND MATERIAL: Original : C Brick veneer Replacement: PROBLEM Replacement: PROBLEM REPLACEMENT PRIMARY FUNCTION: D1: Residential - A: Single Dwelling 4. ARCHITECT/BUILDER: COMMENTS/HISTORICAL INFORMATION: D1: Residential - A: Single Dwelling 5. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: D15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: D16. DIMENSIONS: Height: A: Single Story		Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
DORIS Wilson Configuration: 2 Rick veneer		Easting: 620204.2578 Northing: 4245252.431	
DORIS Wilson Configuration: 2	4	OWNER/ADDRESS:	20 PRIMARY WALL MATERIAL:
Replacement: Cl. NOF CONFIGURATION AND COVERING: Configuration / Hip Covering: 5 / Asphalt shingle			
21. ROOF CONFIGURATION AND COVERING: Configuration: / Hip Covering: 5 / Asphalt shingle 22. CONDITION: G / Good-in good state of repair 23. MODIFICATION: 1 / Little or no alteration 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 26. WINDOWS: VY Land	00	113 W113011	_
Configuration: I / Hip Covering: 5 / Asphalt shingle 5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 23. MODIFICATION: 1 / Little or no alteration 24. ARCHITECT/BUILDER: 25: PHOTOGRAPH FILE: 26: WINDOWS: Type: Vinyl Sash Configuration: WY Land Local Land NH NR 10. REPORT/NR REFERENCE: James T. Taylor Historic District 11. ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling 12. CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated			
Covering: 5 / Asphalt shingle			
5. FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith 6. DATE RECORDED: 5/15/2014 7. SPONSOR: KYTC 23. MODIFICATION: 1 / Little or no alteration 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 26. WINDOWS: Type: Vinyl Sash Configuration: Type: Vinyl Sas			
Robert Ball/CDM Smith G / Good-in good state of repair	5	FIFI D RECORDER/AFFILIATION:	
7. SPONSOR: KYTC 24. ARCHITECT/BUILDER: 25. PHOTOGRAPH FILE: 26. WINDOWS: Type: Vinyl Sash Configuration: Type: Vinyl Sash Con	٥.		
8. INITIATION: 25: PHOTOGRAPH FILE: 9. OTHER DOCUMENTATION: 26: WINDOWS: Type: Viny! Sash Configuration: Typ	6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
9. OTHER DOCUMENTATION:	7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
Type: Vinyl Sash Configuration:	8.	INITIATION:	25: PHOTOGRAPH FILE:
TRUST AREA Cocal Land NHL NR	9.	OTHER DOCUMENTATION:	
10. REPORT/NR REFERENCE: James T. Taylor Historic District			Type: Vinyl Sash Configuration:
10. REPORT/NR REFERENCE: James T. Taylor Historic District 11. ORIGINAL PRIMARY FUNCTION:		KY Land Local Land	
James T. Taylor Historic District 11. ORIGINAL PRIMARY FUNCTION:		□ NHL □ NR	
11. ORIGINAL PRIMARY FUNCTION:	10.	REPORT/NR REFERENCE:	
O1: Residential - A: Single Dwelling 12. CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story COMMENTS/HISTORICAL INFORMATION: COMMENTS/HISTORICAL INFORMATION: COMMENTS/HISTORICAL INFORMATION: JF 2086 is a one story, three-bay (w/w/d) frame building built in the Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.	Jan	nes T. Taylor Historic District	
O1: Residential - A: Single Dwelling 12. CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story COMMENTS/HISTORICAL INFORMATION: COMMENTS/HISTORICAL INFORMATION: COMMENTS/HISTORICAL INFORMATION: JF 2086 is a one story, three-bay (w/w/d) frame building built in the Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.			
O1: Residential - A: Single Dwelling 12. CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story COMMENTS/HISTORICAL INFORMATION: COMMENTS/HISTORICAL INFORMATION: COMMENTS/HISTORICAL INFORMATION: JF 2086 is a one story, three-bay (w/w/d) frame building built in the Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.	11	ORIGINAL PRIMARY FUNCTION:	
12. CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story COMMENTS/HISTORICAL INFORMATION: JF 2086 is a one story, three-bay (w/w/d) frame building built in the Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.	11.		
12. CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 01. CONSTRUCTION METHOD AND MATERIAL: 07 Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story JF 2086 is a one story, three-bay (w/w/d) frame building built in the Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.		of Residential 71. Single 5 Weining	
O1: Residential - A: Single Dwelling 13. CONSTRUCTION DATE: Estimated Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story Single Dwelling Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.	12.	CURRENT PRIMARY FUNCTION:	.,
oriented to the east. The residence is topped by a hip roof that is covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition. 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story			
13. CONSTRUCTION DATE: Estimated covered in asphalt shingles. It is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition. 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story			
Documented: 1958 14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, replacements. An attached garage is located on the northern elevation. The building is in good condition.	13.	CONSTRUCTION DATE: Estimated	
14. DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): An attached garage is located on the northern elevation. The building is in good condition. 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story			
is in good condition. 15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story	1/	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	· · ·
15. CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story	14.	DATE OF MIAJOR ADDITIONS/MIODIFICATIONS (specify).	
Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story			וז ווו צייטע כטוועונוטוו.
Original/Primary: W3 / Frame type unknown Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story			
Subsequent/Secondary: 16. DIMENSIONS: Height: A: Single Story	15.		
16. DIMENSIONS: Height: A: Single Story			
		Subsequent/Secondary:	
	16.	DIMENSIONS: Height: A: Single Story	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2087

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6510 Shirley Avenue	First:
	·	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620221.8844 Northing: 4245224.228	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	ryn L Garland & Wendell Steve Morgan	Original: C / Brick veneer
	7 Carraina di 12. Carraina de 12. Carraina	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
		26: WINDOWS:
9.	OTHER DOCUMENTATION:	Type: Vinyl Sash Configuration:
	Survey HABS/HAER KY Land Local Land	
	NHL NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	The second secon
	01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 2087 is a one story, five-bay (d/d/w/d/w) frame building. The site
	01: Residential - A: Single Dwelling	sits on the west side of Shirley Avenue and is oriented to the east. The
	5 0	residence is topped by a hip roof that is covered in asphalt shingles. It
13.	CONSTRUCTION DATE: Estimated	is clad in brick veneer and rests on a continuous, poured concrete
	Documented: 1959	foundation. The fenestration pattern appears unaltered and the
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	windows are original to the residence. An attached garage is located on the southern elevation. The building is in excellent condition.
		· ·
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	<u> </u>	
	Width: 5 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2089

EVALUATION N / Eligible: member of a group

	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6601 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620310.5214 Northing: 4245200.054	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	na Ratliff	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
٥.	Survey HABS/HAER	Type: Metal Sash Sash Configuration:
	KY Land Local Land	MARK TOO
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.		
	01: Residential - A: Single Dwelling	
12.		COMMENTS/HISTORICAL INFORMATION: IF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in
12.	01: Residential - A: Single Dwelling	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in
12.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	•
	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and
	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An internal, brick chimney is present. An attached garage
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An internal, brick chimney is present. An attached garage is located on the northern elevation. The building is in excellent
13.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An internal, brick chimney is present. An attached garage is located on the northern elevation. The building is in excellent
13.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An internal, brick chimney is present. An attached garage is located on the northern elevation. The building is in excellent
13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2089 is a one story, five-bay (d/w/d/w/w) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An internal, brick chimney is present. An attached garage is located on the northern elevation. The building is in excellent

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):				



JF 2089

COUNTY Jefferson **RESOURCE** # JF 2090

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6602 - 6606 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620302.4635 Northing: 4245114.943	,
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Wi	lliam R & Michelle W Barnett	Original: B / Stone veneer
•••	mann it a mionene iv barriett	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
		·
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	The state of the s
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	ğ ü	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 2090 is a one story, four-bay (w/d/w/w) frame building built in the
	or. Residential - A. Single Dwelling	Ranch style. The site sits on the west side of Shirley Avenue and is oriented to the east. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated	covered in asphalt shingles. The residence is clad in stone veneer and
	Documented: 1963	rests on a continuous, poured concrete foundation. The fenestration
1/1	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	pattern appears unaltered and the windows are original to the
14.	DATE OF MIAJOR ADDITIONS/MODIFICATIONS (Specify).	residence. A porch runs for most of the front façade. It is topped by a
		shed roof that is supported by wood posts. The porch decking is
		poured concrete. An internal, stone clad chimney is present. An attached garage is located on the northern elevation. The building is in
15.	CONSTRUCTION METHOD AND MATERIAL:	excellent condition.
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
1.0	DIMENCIONIC, Haight. As Cinada Cham	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 4 Depth: 2 Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29.	MAP (Scan or attach copy of map showing exact location of resources):	



JF 2090

COUNTY Jefferson
RESOURCE # JF 2091
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6607 River Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ses T. Taylor Historic District	26: WINDOWS: Replacement Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 2091 is a one-story frame building. It was constructed in 1967. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated Documented: 1967	shingles. The residence is clad in brick veneer which extends down to grade. The building is in excellent condition.
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):				

COUNTY Jefferson **RESOURCE** # JF 2092

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6611 Shirley Avenue	First: 7:R: Ranch
	•	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620356.8543 Northing: 4245128.037	, ,
1	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	ron Taylor	Original: C / Brick veneer
3116	ion rayion	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
		•
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	5 5	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	01: Residential - A: Single Dwelling	JF 2092 is a one story, seven-bay (w/d/w/w/d/d) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue
		and is oriented to the west. The residence is topped by a hip roof that
13	CONSTRUCTION DATE: Estimated	is covered in asphalt shingles. The residence is clad in brick veneer and
10.		rests on a continuous, poured concrete foundation. The main
1.1	Documented: 1957	
14.	Documented: 1957	entrance is set beneath a section of the façade that project out from
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	the rest of the elevation. It is topped by a hip roof that is supported by
		the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the
		the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the windows are modern vinyl. One internal, brick clad chimney and a
15.		the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the
15.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the windows are modern vinyl. One internal, brick clad chimney and a
15.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the windows are modern vinyl. One internal, brick clad chimney and a
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the windows are modern vinyl. One internal, brick clad chimney and a
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	the rest of the elevation. It is topped by a hip roof that is supported by metal posts. The fenestration pattern appears unaltered; however the windows are modern vinyl. One internal, brick clad chimney and a

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

9. MAP (Scan or attach copy of map showing exact location of resources):				

COUNTY Jefferson **RESOURCE** # JF 2093

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6615 Shirley Avenue	First: 7:R: Ranch
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
	Easting: 620370.452 Northing: 4245107.388	·
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	ie S Taylor	Original: C / Brick veneer
	ic 5 raylor	Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
٥.	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	A CONTRACT OF THE PARTY OF THE
	of Residential 71. Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	01: Residential - A: Single Dwelling	JF 2093 is a one story, five-bay (w/w/d/w/w/) frame building built in the Ranch style. The site sits on the east side of Shirley Avenue and is
		oriented to the west. The residence is topped by a hip roof that is
13	CONSTRUCTION DATE: Estimated	covered in asphalt shingles. The residence is clad in brick veneer and
-5.	Documented: 1964	rests on a continuous, poured concrete foundation. The fenestration
1 /	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	pattern appears unaltered; however the windows are modern vinyl.
14.	DATE OF MIAJOR ADDITIONS/MODIFICATIONS (Specify).	An attached carport is located on the southern elevation and sits beneath the main roof of the house. The building is in good condition.
		beneath the main root of the node. The ballang is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.		

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2094
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6408 Duroc Avenue	First: 7:R: Ranch Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Replacements
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	•	COMMENTS / HISTORICAL INFORMATION
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 2094 is a one-story four bay (w/d/w/w), frame building constructed
	01: Residential - A: Single Dwelling	in the Ranch style. It was constructed in 1973. The site sits on the west side of Duroc Avenue and is oriented to the east. The residence is
13.	CONSTRUCTION DATE: Estimated	topped by a hip roof that is covered in asphalt shingles. The residence
	Documented: 1973	is clad in brick veneer and rests on a continuous, poured concrete
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	foundation. The fenestration pattern appears unaltered and the windows are original. The building is in excellent condition.
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 4 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2095
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6500 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Jeffersonville Date: 1993 Zone: 16 Method: H / Hand plotted Easting: Northing:	19. FOUNDATION: Type: Material:
	OWNER/ADDRESS: nstance Edmonson	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: D / Demolished
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Type: Wood Sash Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
13.	CONSTRUCTION DATE: Estimated Documented:	COMMENTS/HISTORICAL INFORMATION: JF 2095 is no longer extant.
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2096

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6501 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620415.0028 Northing: 4245434.623	19. FOUNDATION: Type: 2 / Continuous Material:
	OWNER/ADDRESS: n Allen Rudy	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: E / Clipped gable Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Type: Wood Sash Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
13.	CONSTRUCTION DATE: Estimated Documented: 1957	JF 2096 is a one-story, Ranch style, frame building topped with a clipped gable roof covered in asphalt shingles. The site sits on the east
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the residence. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



COUNTY Jefferson **RESOURCE** # JF 2097

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6503 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620429.4144 Northing: 4245412.405	19. FOUNDATION: Type: 2 / Continuous Material: C / Concrete Block
	OWNER/ADDRESS: nnie T Gibson	20. PRIMARY WALL MATERIAL: Original: Replacement: Y / Vinyl siding 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Type: Wood Sash Sash Configuration:
	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
13.	CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION: JF 2097 is a one-story, frame building topped with a side gable roof
14.	Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and wood paneling. The house rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the windows are original to the residence. The building is in good
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	condition.
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: 2 Acreage:	



SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



COUNTY Jefferson **RESOURCE** # JF 2098

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6505 Duroc Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: C / Concrete Block
	Easting: 620437.2206 Northing: 4245394.991	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Par	as Tiwari	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	5 5	
12	CURRENT PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
	OI. Residential - A. Single Dweiling	
	or. Residential - A. Single Dwelling	COMMENTS HISTORICAL INFORMATION:
13.	CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION: IF 2098 is a one-story, frame building topped with a hip roof covered.
13.		JF 2098 is a one-story, frame building topped with a hip roof covered
	CONSTRUCTION DATE: Estimated Documented: 1958	
	CONSTRUCTION DATE: Estimated	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern
	CONSTRUCTION DATE: Estimated Documented: 1958	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An
14.	CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern
14.	CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An
14.	CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An
14.	CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An
14.	CONSTRUCTION DATE: Estimated Documented: 1958 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2098 is a one-story, frame building topped with a hip roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous concrete block foundation. The fenestration pattern appears unaltered and the windows are original to the residence. An

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



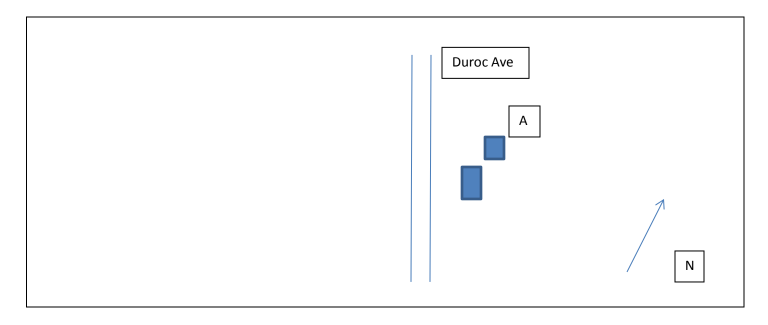
COUNTY Jefferson **RESOURCE** # JF 2099

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6513 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620484.6585 Northing: 4245333.142	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Tho	omas L Smith	Original: B / Stone veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
		STATE OF THE PARTY
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS (UICTORICAL INFORMATION)
13.	CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION:
	Documented: 1963	JF 2099 is a one story, frame building topped with a side gable roof
		covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in stone
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	veneer and rests on a poured concrete foundation. The fenestration
		pattern appears unaltered; however the windows are modern, vinyl
		replacements. An internal brick chimney is present. A detached
15	CONSTRUCTION METHOD AND MATERIAL:	garage is associated with porch adorns the front façade. It is topped
10.	Original/Primary: W3 / Frame type unknown	by a flat roof that is supported by iron posts. An internal chimney is
	Subsequent/Secondary:	present. The building is in good condition.
16.	DIMENSIONS: Height: A: Single Story	There is one outbuilding associated with the main residence; a
	Width: 5 Depth: 2 Acreage:	frame garage topped by an end gable roof.
	width. 5 Depth. 2 Acreage.	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL
А	Garage	2: 1950-1974	W3 / Frame, type unknown

28. **SITE PLAN** (Complete if #27 was answered or if you are using sub-numbers):



29. MAP (Scan or attach copy of map showing	exact location of resources):	





COUNTY Jefferson **RESOURCE** # JF 2100

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN:
		First:
		Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6700 Duroc Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620143.3199 Northing: 4245411.574	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
Joe	T Rucker Sr	Original: V / Aluminum
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
9.	OTHER DOCUMENTATION: Survey HABS/HAER	26: WINDOWS: Type: Sash Configuration:
9.	Survey HABS/HAER KY Land Local Land	
9.	Survey HABS/HAER	
	Survey HABS/HAER KY Land Local Land	
	Survey HABS/HAER KY Land Local Land NHL NR	
	Survey HABS/HAER KY Land Local Land NHL NR	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Sash Configuration:
10. 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Sash Configuration:
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974 Documented:	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974 Documented:	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a continuous, poured concrete foundation. An entryway porch adorns
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974 Documented: DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a shed roof that is supported by iron
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974 Documented: DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): ——— CONSTRUCTION METHOD AND MATERIAL:	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a continuous, poured concrete foundation. An entryway porch adorns
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974 Documented: DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a shed roof that is supported by iron posts. The fenestration pattern appears unaltered; however the
10. 11. 12. 13.	Survey	COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a shed roof that is supported by iron posts. The fenestration pattern appears unaltered; however the windows are a mixture of types. An external brick chimney is present.
10. 11. 12. 13.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated 2: 1950-1974 Documented: DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	COMMENTS/HISTORICAL INFORMATION: JF 2100 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the west side of Duroc Avenue and is oriented to the east. The structure is clad in a combination of aluminum siding and wood paneling. It rests on a continuous, poured concrete foundation. An entryway porch adorns the front façade. It is topped by a shed roof that is supported by iron posts. The fenestration pattern appears unaltered; however the windows are a mixture of types. An external brick chimney is present.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					



COUNTY Jefferson **RESOURCE** # JF 2799

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
	ADDRESS / OCATION.	10 CTVLICTIC INFLLIENCE.
۷.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6711 Duroc Avenue	First:
		Second:
	LITAA DEEEDENIGE	40 FOLINDATION
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620673.8 Northing: 4245040.1	
	Lusting. 02007 3.0 Northing. 4243040.1	
	OWNED/ADDDESS.	20 DRIMARY WALL MATERIAL.
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original:
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
9.	OTHER DOCUMENTATION: Survey HABS/HAER	26: WINDOWS: Type: Sash Configuration:
9.		
9.	Survey HABS/HAER KY Land Local Land	
	Survey HABS/HAER KY Land Local Land NHL NR	
	Survey HABS/HAER KY Land Local Land	
	Survey HABS/HAER KY Land Local Land NHL NR	
	Survey HABS/HAER KY Land Local Land NHL NR	
	Survey HABS/HAER KY Land Local Land NHL NR	
10.	Survey HABS/HAER KY Land Local Land NHL NR	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION:	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Sash Configuration:
10. 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof
10. 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding
10. 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1958	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern
10. 11. 12.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. 11. 12.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. 11. 12.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. 11. 12.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. 11. 12. 13.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. 11. 12. 13.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2799 is a one story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Duroc Avenue and is oriented to the west. The structure is clad in vinyl siding and rests on a concrete block foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					



COUNTY Jefferson **RESOURCE** # JF 2800

EVALUATION N / Eligible: member of a group

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6501 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620212.3 Northing: 4245346.1	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS:
	Survey ☐ HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	☐ NHL ☐ NR	
10		
	REPORT/NR REFERENCE:	
10.	REPORT/NR REFERENCE:	
20.	REPORT/NR REFERENCE:	
	ORIGINAL PRIMARY FUNCTION:	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2800 is a two story, frame building topped with a side gable roof
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous, poured concrete foundation. The
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original
11. 12. 13. 14.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original
11. 12. 13. 14.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1959 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2800 is a two story, frame building topped with a side gable roof covered in asphalt shingles. The site sits on the east side of Shirley Avenue and is oriented to the west. The structure is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered and the windows are original

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					



COUNTY Jefferson
RESOURCE # JF 2818
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6409 Bass Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: 2 / Continuous Material: R / Poured Concrete
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: G / Good-in good state of repair
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	26: WINDOWS: Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 2818 is a one-story six bay (w/w/d/w/d/d), frame building. It was constructed in 1973. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated Documented: 1973	covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. An entryway
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered; however the windows are modern, vinyl replacements. The building is in good condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 6 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2819
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
	ADDRESS / LOCATION .	
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6411 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
-	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: R / Poured Concrete
		Waterial. Ry Poureu Concrete
	Easting: XXXXX Northing: XXXXXXXX	
1	OWINED ADDRESS.	20 DRIMARY WALL MATTRIAL.
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
	·	·
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Replacement
9.		26: WINDOWS: Replacement Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	·
9.	Survey HABS/HAER KY Land Local Land	·
	Survey HABS/HAER KY Land Local Land NHL NR	·
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	·
10.	Survey HABS/HAER KY Land Local Land NHL NR	·
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	·
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	·
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	·
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	·
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	·
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1972	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1972	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1972	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2819 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1972. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer and rests on a continuous, poured concrete foundation. The fenestration pattern appears unaltered; however the windows are modern, vinyl

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2820
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6413 Bass Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: 2 / Continuous Material: 0 / Unknown/NA
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
Jam	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	26: WINDOWS: Replacement Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2820 is a one-story six bay (w/w/d/w/d/d), frame building. It was constructed in 2002. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that
13.	CONSTRUCTION DATE: Estimated Documented: 2002	is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	unaltered; however the windows are modern, vinyl replacements. A large, attached garage is present on the southern elevation. The building is in excellent condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 6 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2821
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First:
		Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6415 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
	OWNED ADDRESS.	20. DDIMARY WALL MATERIAL
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: Q / Other (specify) Wood Paneling Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
		Type: Wood Sash Sash Configuration:
	Survey HABS/HAER	Type: Wood Sash Sash Configuration:
	KY Land Local Land	Type: Wood Sash Sash Configuration:
	KY Land Local Land NHL NR	Type: Wood Sash Sash Configuration:
	KY Land Local Land NHL NR REPORT/NR REFERENCE:	Type: Wood Sash Sash Configuration:
	KY Land Local Land NHL NR	Type: Wood Sash Sash Configuration:
	KY Land Local Land NHL NR REPORT/NR REFERENCE:	Type: Wood Sash Sash Configuration:
Jam	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Wood Sash Sash Configuration:
Jam	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	Type: Wood Sash Sash Configuration:
Jam 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Wood Sash Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
Jam 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was
Jam 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1979	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1979	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good
11. 12. 13. 14.	KY Land	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good
11. 12. 13. 14.	KY Land	COMMENTS/HISTORICAL INFORMATION: JF 2821 is a one-story four bay (w/w/d/w), frame building. It was constructed in 1979. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in wood paneling that extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in good

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2822
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First:
		Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6501 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
1	OWNED ADDRESS.	20. PRIMARY WALL MATERIAL:
4.	OWNER/ADDRESS:	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
^		26: WINDOWS: Original
9.	OTHER DOCUMENTATION:	•
9.	Survey HABS/HAER	Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER KY Land Local Land	•
9.	Survey HABS/HAER	•
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10.	Survey HABS/HAER KY Land Local Land NHL NR	•
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	•
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2013	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2013	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2013	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2013	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2013 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2013 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2822 is a one-story seven bay (w/w/w/w/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. A two bay porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2823
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6507 Bass Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: 2 / Continuous Material: 0 / Unknown/NA
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	Covering: 5 / Asphalt shingle 22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: Ses T. Taylor Historic District	26: WINDOWS: Original Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 2823 is a one-story three bay (d/d/w), frame building. It was constructed in 2013. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated Documented: 2013	covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	unaltered and the windows are original. The building is in excellent condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 3 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson **RESOURCE** # JF 2824

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6508 Bass Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: des T. Taylor Historic District	26: WINDOWS: Original Type: Sash Configuration:
	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
12.	CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
13.	CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION:
	Documented: 2014	JF 2824 is a vacant lot behind JF 1951.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2825
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6511 Bass Road	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Material: 0 / Unknown/NA
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
J.	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
10.	REPORT/NR REFERENCE:	
	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	A STATE OF THE STA
	01: Residential - A: Single Dwelling	
		COMMENTS (HICTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 2825 is a two-story five bay (w/w/w/d/w), frame building. It was
	01: Residential - A: Single Dwelling	constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated	covered in asphalt shingles. The residence is clad in brick veneer
	Documented: 1996	which extends down to grade. An entryway porch adorns the front
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
		condition.
15	CONSTRUCTION METHOD AND MATERIAL:	
1).	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: C: 2 Story	
	Width: 5 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2826
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2	ADDDESS /LOCATIONS	10 CTVLICTIC INFLLIFACE.
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6515 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	-	
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
_	FIELD DECORDED / AFFILIATION.	22. CONDITION:
5.	FIELD RECORDER/AFFILIATION:	
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
		•
8.	INITIATION:	25: PHOTOGRAPH FILE:
9	OTHER DOCUMENTATION:	26: WINDOWS: Original
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	•
9.	Survey HABS/HAER KY Land Local Land	•
9.	Survey HABS/HAER	•
	Survey HABS/HAER KY Land Local Land NHL NR	•
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10.	Survey HABS/HAER KY Land Local Land NHL NR	•
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: The set of the state of the	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: The set of the state of the	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: The set of the state of the	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2008	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: Ses T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2008	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2008	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2008	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2826 is a two-story five bay (w/w/d/w), frame building. It was constructed in 2008. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. An entryway porch adorns the front façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2827
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First:
		Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6517 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620404 Northing: 4245209	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	Am.
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	STATE OF THE STATE
	01: Residential - A: Single Dwelling	120-22
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	•
	01: Residential - A: Single Dwelling	JF 2827 is a one story, six bay (w/w/w/d/w/w) frame residence
		topped by a hip roof covered in asphalt shingles. The resource sits on the east side of Bass Road and is oriented to the west. The house is
13.	CONSTRUCTION DATE: Estimated	clad in brick and stone veneer which extends down to grade. The
	Documented: 2014	fenestration pattern appears unaltered and the windows are original
14.	DATE OF MALOD ADDITIONS (MADDIFICATIONS /or asif.).	to the house. It is in excellent condition.
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
	—— (specify):	
	——————————————————————————————————————	
15.	CONSTRUCTION METHOD AND MATERIAL:	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2828
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2	ADDDECC/LOCATION.	10 CTVLICTIC INFLLIENCE.
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6519 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	_	
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٦.		
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
٦.	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	CONTENTS 419
	☐ NHL ☐ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
	•	
11.		
	ORIGINAL PRIMARY FUNCTION:	
	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
		COMMENTS (HISTORICAL INFORMATION)
12	01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was
12.	01: Residential - A: Single Dwelling	JF 2828 is a one-story six bay $(w/w/w/d/w/w)$, frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is
	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is
	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13.	01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: DIMENSIONS: Height: A: Single Story	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
13. 14.	O1: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2000 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	JF 2828 is a one-story six bay (w/w/w/d/w/w), frame building. It was constructed in 2000. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building is in excellent

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2829
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
	ADDDESS / COATION	
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6521 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
_	FIELD DECORDED /AFFILIATION.	22. CONDITION:
5.	FIELD RECORDER/AFFILIATION:	
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
9.	OTHER DOCUMENTATION: Survey HABS/HAFR	26: WINDOWS: Original Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	_
9.	Survey HABS/HAER KY Land Local Land	_
9.	Survey HABS/HAER	_
	Survey HABS/HAER KY Land Local Land	_
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	_
10.	Survey HABS/HAER KY Land Local Land NHL NR	_
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	_
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	_
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	_
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade.
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1996 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1996 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2829 is a one-story five bay (w/w/d/w/w), frame building. It was constructed in 1996. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. AN entryway porch adorns the façade. It is topped by a gable roof. The fenestration pattern appears unaltered and the windows are original. The building is in excellent

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2830
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6523 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
٦.	OWNERY ADDRESS.	Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
	_	
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original Type: Vinyl Sash Configuration:
	Survey HABS/HAER	Type. Villyi Jasii Comiguration.
	KY Land Local Land	
	∐ NHL	
	REPORT/NR REFERENCE:	
Jam	ies T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 2830 is a one-story five bay (w/w/d/w/w), frame building built in
	01: Residential - A: Single Dwelling	the Ranch style. It was constructed in 1986. The site sits on the east
		side of Bass Road and is oriented to the west. The residence is topped
13.	CONSTRUCTION DATE: Estimated	by a hip roof that is covered in asphalt shingles. The residence is clad
	Documented: 1986	in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows are original. The building
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	is in excellent condition.
15	CONSTRUCTION METHOD AND MATERIAL:	
10.	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 5 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2831
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First:
		Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6525 Bass Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٦.	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	Waterial. 0 / Offictiowith MA
	Edstillig. AAAAA NOI tillilig. AAAAAAAA	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	•	Original: Q / Other (specify) Wood paneling
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: D / Cross gable
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
	·	·
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
9.	OTHER DOCUMENTATION: Survey HABS/HAER	26: WINDOWS: Original Type: Vinyl Sash Configuration:
9.		•
9.	Survey HABS/HAER	•
	Survey HABS/HAER KY Land Local Land NHL NR	•
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	•
10.	Survey HABS/HAER KY Land Local Land NHL NR	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	•
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	•
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	•
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The
10. Jan 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt
10. Jan 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which
10. Jan 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1983	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 1983	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2831 is a two-story, frame building constructed in 1983. The site sits on the east side of Bass Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in wood paneling and brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original. An external chimney is present. The

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2832

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6527 Bass Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620522 Northing: 4245074	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	26: WINDOWS: Original Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2832 is a vacant wooded lot located on the east side of Bass Road.
13.	CONSTRUCTION DATE: Estimated Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

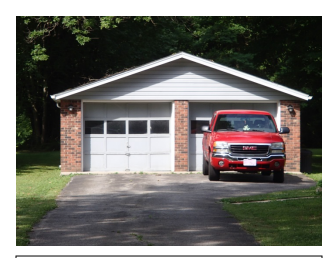
COUNTY Jefferson
RESOURCE # JF 2833
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6406 Duroc Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original:
		Replacement: Y / Vinyl siding
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Replacements
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	☐ NHL ☐ NR	
10.	REPORT/NR REFERENCE:	
Jan	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS (HISTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 2833 is a two-story four bay (w/d/w/w), frame building. It was
	01: Residential - A: Single Dwelling	constructed in 1977. The site sits on the west side of Duroc Avenue
		and is oriented to the east. The residence is topped by a side gable
13.	CONSTRUCTION DATE: Estimated	roof that is covered in asphalt shingles. The residence is clad in vinyl
	Documented: 1977	siding and brick veneer which extends down to grade. The fenestration pattern appears unaltered; however the windows are
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	modern, vinyl replacements. The building is in excellent condition.
		There is one outbuilding associated with the main residence; a two car
		garage.
15.	CONSTRUCTION METHOD AND MATERIAL:	
_0.	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16	DIMENSIONS: Height: C: 2 Story	
10.	Width: 4 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					



JF 2833: Garage

COUNTY Jefferson **RESOURCE** # JF 2834

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6507 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Туре:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620452 Northing: 4245369	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original:
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration:
		Covering:
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	ies T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	COMINENTS/ HISTORICAL INFORMATION.
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2834 is a vacant lot but located on the east side of Duroc Avenue.
12	CONSTRUCTION DATE: Estimated	
13.	Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
	(4)	
15	CONSTRUCTION METHOD AND MATERIAL:	
10.	Original/Primary:	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height:	
	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2835
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6514 Duroc Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey ☐ HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11	ORIGINAL PRIMARY FUNCTION:	
11.	01: Residential - A: Single Dwelling	
	of Residential A. Single Dwelling	The state of the s
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
12.	01: Residential - A: Single Dwelling	JF 2835 is a one-story six bay (w/w/d/w/w/d), frame building. It was
	of the side fitting - A. Single Dwelling	constructed in 2007. The site sits on the west side of Duroc Avenue and is oriented to the east. The residence is topped by a side gable
13	CONSTRUCTION DATE: Estimated	roof that is covered in asphalt shingles. The residence is clad in brick
13.	Documented: 2007	veneer which extends down to grade. The building is in excellent
1.1		condition.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 6 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2836
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
	ADDRESS / COATION	40. CTV//CT/2 INF///FNOF
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6515 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
		Material. 0 / Olikhowii/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
٦.	OWNER, ADDRESS.	
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
	· 	·
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
9.	_	26: WINDOWS: Original Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	<u> </u>
9.	Survey HABS/HAER KY Land Local Land	<u> </u>
	Survey HABS/HAER KY Land Local Land NHL NR	<u> </u>
	Survey HABS/HAER KY Land Local Land	<u> </u>
10.	Survey HABS/HAER KY Land Local Land NHL NR	<u> </u>
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2005	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2005	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2005	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2836 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2005. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2837
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6516 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original Type: Vinyl Sash Configuration:
	Survey HABS/HAER	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	KY Land Local Land	
	☐ NHL ☐ NR	
10.	REPORT/NR REFERENCE:	
Jam	ies T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
12	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	01: Residential - A: Single Dwelling	JF 2837 is a one-story five bay (w/w/d/w/d), frame building. It was constructed in 2007. The site sits on the west side of Duroc Avenue
	of residential 71. Single Dwelling	and is oriented to the east. The residence is topped by a side gable
13	CONSTRUCTION DATE: Estimated	roof that is covered in asphalt shingles. The residence is clad in brick
10.	Documented: 2007	veneer which extends down to grade. The building is in excellent
1.1		condition.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 5 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2838
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6517 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: 2 / Continuous Material: 0 / Unknown/NA
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR	26: WINDOWS: Original Type: Vinyl Sash Configuration:
	REPORT/NR REFERENCE: les T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2838 is a one-story four bay (w/d/w/w), frame building. It was constructed in 2004. The site sits on the east side of Duroc Avenue and is oriented to the west. The residence is topped by a hip roof that is
13.	CONSTRUCTION DATE: Estimated Documented: 2004	covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The building is in excellent condition.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 4 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2839
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6518 Duroc Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS (HISTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION: JF 2839 is a one-story five bay (w/w/w/d/w), frame building. It was
	01: Residential - A: Single Dwelling	constructed in 2008. The site sits on the west side of Duroc Avenue
		and is oriented to the east. The residence is topped by a hip roof that
13.	CONSTRUCTION DATE: Estimated	is covered in asphalt shingles. The residence is clad in brick veneer
	Documented: 2008	which extends down to grade. The building is in excellent condition.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: 5 Depth: Acreage:	
	•	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

9. MAP (Scan or attach copy of map showing exact location of resources):				

COUNTY Jefferson **RESOURCE** # JF 2840

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6519 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620511 Northing: 4245278	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Original Type: Sash Configuration:
	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2840 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

9. MAP (Scan or attach copy of map showing exact location of resources):				

COUNTY Jefferson **RESOURCE** # JF 2841

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6519 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620534 Northing: 4245241	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: LOCAL TOTAL CONTRIBUTION: REPORT/NR REFERENCE: REPORT/NR REFERENCE: REPORT/NR REPORT/	26: WINDOWS: Original Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2841 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated Documented:	
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

	 _	
	 _	
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):		

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2842

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6521 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Туре:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620548 Northing: 4245221	
	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
4.	OWNER/ADDRESS.	Original:
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration:
		Covering:
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	
6	DATE RECORDED: 5/15/2014	23. MODIFICATION:
	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
7.	SPONSON. KTTC	24. ARCHITECT/BUILDER.
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey ☐ HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
	, , , , , , , , , , , , , , , , , , , ,	COMMENTS (HISTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2842 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated	
	Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary:	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height:	
	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2843
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First:
		Second:
2.	ADDRESS/LOCATION: 6601 Duroc Avenue	18. STYLISTIC INFLUENCE: First:
		Second:
	LITAA DEFEDENCE:	40. FOUNDATION.
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620562 Northing: 4245201	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
٦.	OWNERY ADDRESS.	Original: D / Brick, bond undetermined
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
_	FIELD RECORDER/AFFILIATION:	22. CONDITION:
5.	Robert Ball/CDM Smith	
	RODERT Ball/CDIVI SITILTI	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
_	OTHER DOCUMENTATION:	3C. MINDOMC. Original
9.	UTREK DUCUMENTATION:	26: WINDOWS: Original
9.		Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	5
9.	Survey HABS/HAER KY Land Local Land	5
	Survey HABS/HAER KY Land Local Land NHL NR	5
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	5
10.	Survey HABS/HAER KY Land Local Land NHL NR	5
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	5
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	5
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	5
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	5
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2843 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 2843: East Elevation

COUNTY Jefferson
RESOURCE # JF 2844
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6603 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620576 Northing: 4245180	19. FOUNDATION: Type: 2 / Continuous Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: D / Brick, bond undetermined Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	26: WINDOWS: Original Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2844 is a one story, three bay (w/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is
13.	CONSTRUCTION DATE: Estimated Documented: 2014	topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	appears unaltered and the windows are original to the house. It is in excellent condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 7 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 2844: East Elevation

COUNTY Jefferson
RESOURCE # JF 2845
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
	ADDRESS /LOCATION.	40 CTVLICTIC INFLLIENCE.
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6607 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٦.		
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620599 Northing: 4245149	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: D / Brick, bond undetermined
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
		ac Minipolite ordered
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original Type: Vinyl Sash Configuration:
	Survey HABS/HAER	Type: Villyi Sasii Collinguration.
	KY Land Local Land	A SAME AND
	□ NHL □ NR	
10	REPORT/NR REFERENCE:	
Jam	nes T. Taylor Historic District	
		NAC.
11	ORIGINAL PRIMARY FUNCTION:	
11.		
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT RRIVATION	
	CURRENT PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	JF 2845 is a one story, three bay (d/d/w) frame residence. The
		JF 2845 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is
13	01: Residential - A: Single Dwelling	resource sits on the east side of Duroc Avenue and faces west. It is
13.	01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is
13.	01: Residential - A: Single Dwelling	resource sits on the east side of Duroc Avenue and faces west. It is
	01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern
	01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
	01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: DIMENSIONS: Height: A: Single Story	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
14.	O1: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 2845: East Elevation

COUNTY Jefferson
RESOURCE # JF 2846
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6609 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620608 Northing: 4245134	19. FOUNDATION: Type: 2 / Continuous Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: D / Brick, bond undetermined Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: LOCAL CONTROL OF THE PROPERTY OF THE PRO	26: WINDOWS: Original Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2846 is a one story, three bay (w/d/d) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is
13.	CONSTRUCTION DATE: Estimated Documented: 2014	topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	appears unaltered and the windows are original to the house. It is in excellent condition.
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story Width: 7 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 2846: East Elevation

COUNTY Jefferson
RESOURCE # JF 2847
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN:
		First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6611 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted	Type: 2 / Continuous Material:
	Easting: 620618 Northing: 4245118	iviateriai
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: D / Brick, bond undetermined
		Replacement: 21. ROOF CONFIGURATION AND COVERING:
		Configuration: 1 / Hip
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original Type: Vinyl Sash Configuration:
	Survey HABS/HAER	Type: Villy: Sash Configuration:
	KY Land Local Land	
	KY Land Local Land NHL NR	
	KY Land Local Land NHL NR REPORT/NR REFERENCE:	
	KY Land Local Land NHL NR	
Jam	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	
Jam	KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	
Jam	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	
Jam 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
Jam 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2847 is a one story, three bay (d/d/w) frame residence. The
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
11. 12. 13.	KY Land	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
11. 12. 13.	KY Land	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
11. 12. 13.	KY Land	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
11. 12. 13. 14.	KY Land	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in
11. 12. 13. 14.	KY Land	JF 2847 is a one story, three bay (d/d/w) frame residence. The resource sits on the east side of Duroc Avenue and faces west. It is topped by a hip roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. The fenestration pattern appears unaltered and the windows are original to the house. It is in

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



COUNTY Jefferson
RESOURCE # JF 2848
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6613 Duroc Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Туре:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620628 Northing: 4245101	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original:
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration:
		Covering:
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	□ NHL □ NR	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	and the second second
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/INSTONICALINI ONNATION.
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2848 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated	
	Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary:	
	Subsequent/Secondary:	
16	DIMENSIONS: Height:	
10.	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2849
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

	NAME OF RESOURCE (how determined): ——— ADDRESS/LOCATION:	17. PLAN: First: Second: 18. STYLISTIC INFLUENCE:
۷.	6615 Duroc Avenue	First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620636 Northing: 4245087	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District	26: WINDOWS: Original Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
12.	CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2849 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated Documented:	
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2850
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6617 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620651 Northing: 4245072	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District	26: WINDOWS: Original Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2850 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated Documented:	
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2851

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6704 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620610 Northing: 4245048	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	26: WINDOWS: Original Type: Sash Configuration:
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2851 is a vacant lot but located on the west side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson **RESOURCE** # JF 2852

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 6509 Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620465 Northing: 4245350	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION:
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
10.	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: es T. Taylor Historic District	26: WINDOWS: Original Type: Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2852 is a vacant lot but located on the east side of Duroc Avenue.
13.	CONSTRUCTION DATE: Estimated Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL: Original/Primary: Subsequent/Secondary:	
16.	DIMENSIONS: Height: Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2853
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7700-7722 Lazy Creek Court	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXX	19. FOUNDATION: Type: 2 / Continuous Material: 0 / Unknown/NA
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
_	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	Type: Vinyl Sash Configuration:
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	<u> </u>
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	<u> </u>
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2853 is a complex of townhomes. They were constructed in 2005. The site sits on the east side of Duroc Avenue on Lazy Creek Court. The
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2853 is a complex of townhomes. They were constructed in 2005. The site sits on the east side of Duroc Avenue on Lazy Creek Court. The townhomes are topped by side gable roofs that are covered in asphalt shingles. They are clad in brick veneer which extends down to grade.
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2853 is a complex of townhomes. They were constructed in 2005. The site sits on the east side of Duroc Avenue on Lazy Creek Court. The townhomes are topped by side gable roofs that are covered in asphalt shingles. They are clad in brick veneer which extends down to grade.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2854
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7600 River Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: 2 / Continuous Material: 0 / Unknown/NA
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2008	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2854 is a one-story three bay (w/d/w), frame building. It was constructed in 2008. The site sits on the north side of River Road and is oriented to the south. The residence is topped by a hip roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The building is in excellent condition.
15.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary: DIMENSIONS: Height: A: Single Story Width: 3 Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2855
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	7602 River Road	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material: 0 / Unknown/NA
	Easting: XXXXX Northing: XXXXXXXX	Waterial. Of Offictiowith Water
	Edstillg. AAAAA NOI tillilg. AAAAAAA	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
٠.	OWILLY ADDICESS.	Original: C / Brick veneer
		Replacement:
		•
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: D / Cross gable
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
0.		23. THOTOGRAFITTEE.
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
9.	Survey HABS/HAER	26: WINDOWS: Original Type: Vinyl Sash Configuration:
9.	_	<u> </u>
9.	Survey HABS/HAER	<u> </u>
	Survey HABS/HAER KY Land Local Land NHL NR	<u> </u>
10.	Survey	<u> </u>
10.	Survey HABS/HAER KY Land Local Land NHL NR	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	<u> </u>
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2855 is a one-story, frame building constructed in 2008. The site sits on the north side of River Road and is oriented to the west. The residence is topped by a cross gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The fenestration pattern appears unaltered and the windows

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2856
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7704 River Road	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: I / Hip Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	26: WINDOWS: Replacement Type: Vinyl Sash Configuration:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	
12.	CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2856 is a two-story frame building. It was constructed in 1962. The site sits on the north side of River Road and is oriented to the south. The residence is topped by a hip roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated Documented: 1962	shingles. The residence is clad in brick veneer which extends down to grade. The building is in excellent condition.
	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	
16.	DIMENSIONS: Height: C: 2 Story Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2857
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: 7706 River Road	18. STYLISTIC INFLUENCE: First: 7:R: Ranch Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXX	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: C / Brick veneer Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: A / Gable, side Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Replacement
Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration:
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: les T. Taylor Historic District	COMMENTS/HISTORICAL INFORMATION: JF 2857 is a one-story frame building constructed in the Ranch style. It was constructed in 1958. The site sits on the north side of River Road and is oriented to the south. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in brick veneer which extends down to grade. The building is in excellent
11. 12. 13.	KY Land Local Land NHL NR REPORT/NR REFERENCE: Les T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION: JF 2857 is a one-story frame building constructed in the Ranch style. It was constructed in 1958. The site sits on the north side of River Road and is oriented to the south. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in brick

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2858
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6407 Shirley Avenue	First: Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted Easting: XXXXX Northing: XXXXXXXX	Material:
	Easting. AAAAA Northing. AAAAAAAA	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: I / Hip
5	FIELD RECORDER/AFFILIATION:	Covering: 5 / Asphalt shingle 22. CONDITION:
J.	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Replacement
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	☐ KY Land ☐ Local Land	
	∐ NHL	
10.	REPORT/NR REFERENCE:	
Jam	es T. Taylor Historic District	
11.	ORIGINAL PRIMARY FUNCTION:	
	01: Residential - A: Single Dwelling	
		COMMENTS/HISTORICAL INFORMATION:
12.	CURRENT PRIMARY FUNCTION:	JF 2858 is a one-story frame building. It was constructed in 1980. The
	01: Residential - A: Single Dwelling	site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a hip roof that is covered in asphalt
13.	CONSTRUCTION DATE: Estimated	shingles. The residence is clad in brick veneer which extends down to
	Documented: 1980	grade. The building is in excellent condition.
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15.	CONSTRUCTION METHOD AND MATERIAL:	
	Original/Primary: W3 / Frame type unknown	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height: A: Single Story	
	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2859
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
	ADDRESS / COATION	
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6421 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
٥.	Quad Name: Anchorage Date: 1993	
	•	Туре:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: XXXXX Northing: XXXXXXXX	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
		•
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
9.	_	26: WINDOWS: Original Type: Vinyl Sash Configuration:
9.	Survey HABS/HAER	
9.	Survey HABS/HAER KY Land Local Land	
9.	Survey HABS/HAER	
	Survey HABS/HAER KY Land Local Land	
10.	Survey HABS/HAER KY Land Local Land NHL NR	
10.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE:	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Vinyl Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west.
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2006	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2006	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2006	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11. 12.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2006	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11. 12.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11. 12. 13.	Survey	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which
10. Jam 11. 12. 13.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2006 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	Type: Vinyl Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2859 is a one-story frame building. It was constructed in 2006. The site sits on the east side of Shirley Avenue and is oriented to the west. The residence is topped by a side gable roof that is covered in asphalt shingles. The residence is clad in vinyl siding and brick veneer which

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	

COUNTY Jefferson
RESOURCE # JF 2860
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.		
	NAME OF RESOURCE (how determined):	17. PLAN:
		First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6515 Shirley Avenue	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type: 2 / Continuous
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620295 Northing: 4245230	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	·	Original: D / Brick, bond undetermined
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	☐ KY Land ☐ Local Land	
	∐ NHL	
	REPORT/NR REFERENCE:	
Jam		
	es T. Taylor Historic District	
	es T. Taylor Historic District	
	ORIGINAL PRIMARY FUNCTION:	
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	COMMENTS/HISTORICAL INFORMATION:
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION:	·
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence.
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It
11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence.
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears unaltered and the windows are original to the house. It is in excellent
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears unaltered and the windows are original to the house. It is in excellent
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears unaltered and the windows are original to the house. It is in excellent
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears unaltered and the windows are original to the house. It is in excellent
11. 12. 13. 14.	ORIGINAL PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - A: Single Dwelling CONSTRUCTION DATE: Estimated Documented: 2014 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2860 is a two story, seven bay (w/w/w/d/w/w) frame residence. The resource sits on the east side of Shirley Avenue and faces west. It is topped by a side gable roof that is covered in asphalt shingles. The house is clad in brick which extends down to grade. A large two-story porch adorns the front façade. It is topped by a gable roof that is supported by large metal columns. The fenestration pattern appears unaltered and the windows are original to the house. It is in excellent

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

29. MAP (Scan or attach copy of map showing	exact location of resources):	



JF 2860: East and North Elevations

COUNTY Jefferson **RESOURCE** # JF 2861

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
۷.	6503 Shirley Avenue	First:
	0303 Stillley Avenue	
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620228 Northing: 4245330	Waterial
	Easting: 020220 Northing: 4245330	
	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
4.	OWNER/ADDRESS:	
		Original:
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration:
		Covering:
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
٥.	Robert Ball/CDM Smith	
	Nobelt Buily BB III Blillian	
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
	OTHER ROCHMENTATION.	26: WINDOWS: Original
9.	OTHER DOCUMENTATION:	20. WINDOWS. Original
	M Comment	Type: Sash Configuration:
	Survey HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	Type: Sash Configuration:
		Type: Sash Configuration:
10.	□ KY Land □ Local Land □ NHL □ NR	Type: Sash Configuration:
	KY Land Local Land NHL NR REPORT/NR REFERENCE:	Type: Sash Configuration:
	□ KY Land □ Local Land □ NHL □ NR	Type: Sash Configuration:
	KY Land Local Land NHL NR REPORT/NR REFERENCE:	Type: Sash Configuration:
Jan	KY Land Local Land NHL NR REPORT/NR REFERENCE:	Type: Sash Configuration:
Jan	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	Type: Sash Configuration:
Jan	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	
Jan 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION:
Jan 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
Jan 11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
11.	RY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	COMMENTS/HISTORICAL INFORMATION:
11.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION:
11.	RY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	COMMENTS/HISTORICAL INFORMATION:
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CONSTRUCTION DATE: Estimated	COMMENTS/HISTORICAL INFORMATION:
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CONSTRUCTION DATE: Estimated Documented:	COMMENTS/HISTORICAL INFORMATION:
11. 12.	KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CURRENT PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc G: Unoccupied Land CONSTRUCTION DATE: Estimated Documented:	COMMENTS/HISTORICAL INFORMATION:
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION:
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION:
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION:
11. 12. 13.	KY Land	COMMENTS/HISTORICAL INFORMATION:
11. 12. 13. 14.	KY Land	COMMENTS/HISTORICAL INFORMATION:
11. 12. 13. 14.	KY Land	COMMENTS/HISTORICAL INFORMATION:

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson **RESOURCE** # JF 2862

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED ____

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
	6712 Shirley Avenue	First:
	·	Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Type:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: 620434 Northing: 4244912	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
	•	Original:
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration:
		Covering:
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Sash Configuration:
	KY Land Local Land	
	NHL NR	
10.	REPORT/NR REFERENCE:	
	nes T. Taylor Historic District	
	,	
11.	ORIGINAL PRIMARY FUNCTION:	
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	
	, , , , , , , , , , , , , , , , , , , ,	COMMENT (UCTORICAL INFORMATION)
12.	CURRENT PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
	15: Parks/Lndscp./Opn. Spc G: Unoccupied Land	JF 2862 is vacant lot that is located on the western side of Shirley
		Avenue.
13.	CONSTRUCTION DATE: Estimated	
	Documented:	
14.	DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	
15	CONSTRUCTION METHOD AND MATERIAL:	
10.	Original/Primary:	
	Subsequent/Secondary:	
16.	DIMENSIONS: Height:	
	Width: Depth: Acreage:	

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson
RESOURCE # JF 2863
EVALUATION S / Ineligible
SHPO EVALUATION
DESTROYED _____

1.		
	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION:	18. STYLISTIC INFLUENCE:
۷.		
	7700 Turtle Run Court	First:
		Second:
3.	UTM REFERENCE:	19. FOUNDATION:
	Quad Name: Anchorage Date: 1993	Туре:
	Zone: 16 Method: H / Hand plotted	Material:
	Easting: XXXXX Northing: XXXXXXXX	
	Lasting. MANAN	
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL:
٦.	OWNER, ADDRESS.	
		Original: C / Brick veneer
		Replacement:
		21. ROOF CONFIGURATION AND COVERING:
		Configuration: A / Gable, side
		Covering: 5 / Asphalt shingle
5.	FIELD RECORDER/AFFILIATION:	22. CONDITION:
	Robert Ball/CDM Smith	E / Excellent-fully utilized
	DATE RECORDED. E /4E /2044	·
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION: 1 / Little or no alteration
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
9.	OTHER DOCUMENTATION:	26: WINDOWS: Original
	Survey HABS/HAER	Type: Vinyl Sash Configuration:
	KY Land Local Land	
	NHL NR	
10		
10.	REPORT/NR REFERENCE:	
	es T. Taylor Historic District	
Jam	es T. Taylor Historic District	
Jam	es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	
Jam	es T. Taylor Historic District	
Jam	es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
Jam 11.	es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	COMMENTS/HISTORICAL INFORMATION:
Jam 11.	es T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling	COMMENTS/HISTORICAL INFORMATION: JF 2863 is a complex of townhouses. They were constructed in 2004.
Jam 11.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION:	
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling	JF 2863 is a complex of townhouses. They were constructed in 2004.
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify):	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12. 13.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL:	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12. 13. 14.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick
11. 12. 13. 14.	ORIGINAL PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CURRENT PRIMARY FUNCTION: 01: Residential - B: Multiple Dwelling CONSTRUCTION DATE: Estimated Documented: 2004 DATE OF MAJOR ADDITIONS/MODIFICATIONS (specify): CONSTRUCTION METHOD AND MATERIAL: Original/Primary: W3 / Frame type unknown Subsequent/Secondary:	JF 2863 is a complex of townhouses. They were constructed in 2004. The site sits on the east side of Duroc Avenue. They are clad in brick

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

			 	_
			 	_
28. SITE PLAN (Complete if #27	was answered or if you are using s	sub-numbers):		
-				

9. MAP (Scan or attach copy of map showing exact location of resources):					

COUNTY Jefferson **RESOURCE** # JF 2864

EVALUATION N / Eligible: member of a group

SHPO EVALUATION DESTROYED

1.	NAME OF RESOURCE (how determined):	17. PLAN: First: Second:
2.	ADDRESS/LOCATION: Shirley Avenue, Bass Road & Duroc Avenue	18. STYLISTIC INFLUENCE: First: Second:
3.	UTM REFERENCE: Quad Name: Anchorage Date: 1993 Zone: 16 Method: H / Hand plotted Easting: 620446 Northing: 4244949	19. FOUNDATION: Type: Material:
4.	OWNER/ADDRESS:	20. PRIMARY WALL MATERIAL: Original: Replacement: 21. ROOF CONFIGURATION AND COVERING: Configuration: Covering:
5.	FIELD RECORDER/AFFILIATION: Robert Ball/CDM Smith	22. CONDITION: ——
6.	DATE RECORDED: 5/15/2014	23. MODIFICATION:
7.	SPONSOR: KYTC	24. ARCHITECT/BUILDER:
8.	INITIATION:	25: PHOTOGRAPH FILE:
Ω	OTHER DOCUMENTATION:	26: WINDOWS:
Jam	OTHER DOCUMENTATION: Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	26: WINDOWS: Type: Sash Configuration:
10. Jam	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District	Type: Sash Configuration:
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION:	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2864 James T. Taylor planted trees and shrubs along the roads
10. Jam 11.	Survey HABS/HAER KY Land Local Land NHL NR REPORT/NR REFERENCE: nes T. Taylor Historic District ORIGINAL PRIMARY FUNCTION: 15: Parks/Lndscp./Opn. Spc L: Other CURRENT PRIMARY FUNCTION:	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2864 James T. Taylor planted trees and shrubs along the roads within his subdivision. That effort is further documented in the 2006 technical report, Cultural Historic Assessment of the Bass-Shirley Sanitary Sewer and Drainage Improvement Project, Louisville,
10. Jam 11.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2864 James T. Taylor planted trees and shrubs along the roads within his subdivision. That effort is further documented in the 2006 technical report, Cultural Historic Assessment of the Bass-Shirley Sanitary Sewer and Drainage Improvement Project, Louisville, Jefferson County, Kentucky (Horlbeck and Edgeworth). The report states, "that many trees along Shirley and Duroc Avenues have been planted by Taylor and thus contribute to the site's integrity of design, setting, materials, workmanship, feeling and association." The report
10. Jam 11. 12.	Survey	Type: Sash Configuration: COMMENTS/HISTORICAL INFORMATION: JF 2864 James T. Taylor planted trees and shrubs along the roads within his subdivision. That effort is further documented in the 2006 technical report, Cultural Historic Assessment of the Bass-Shirley Sanitary Sewer and Drainage Improvement Project, Louisville, Jefferson County, Kentucky (Horlbeck and Edgeworth). The report states, "that many trees along Shirley and Duroc Avenues have been planted by Taylor and thus contribute to the site's integrity of design,

neighborhood.

SITE PLAN KEY	FUNCTION	CONSTRUCTION DATE	METHOD/MATERIAL

					_				
					_				
28. SITE PLAN (Complete if #27 was answered or if you are using sub-numbers):									
-									

9. MAP (Scan or attach copy of map showing exact location of resources):						