MURRAY STREET

	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
	78-A-145 UTM REFERENCES:
OF VERMONT	
ion for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. OUAD. MAP:
Individual Structure Survey Form	10.5.5.5. QUAD. MAE.
Thatvadaar berdeedare barvey form	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: apartments
5-7 Murray St.	ORIGINAL USE: residence
	ORIGINAL USE: residence ARCHITECT/ENGINEER:
COMMON NAME:	
THE TOTAL TO	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: Michael T. Moore	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: Pine Place	Excellent Good G
ADDICEOD. FIRE FLACE	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	C. 1907
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure a. Wood Frame: Post & Bea	m Tanan M
	Brick Stone Concrete
Concrete Block	
c. Iron□ d. Steel□ e.	Other:
	Board & Batten Wood Shingle
Shiplap Novelty Ash	estos Shingle
	gle 🗌 Brick Veneer 🗌 Stone Veneer 🗌
Bonding Pattern:	Other:
4. Roof Structure	A. 1 mg
a. Truss: Wood Iron I	Steel Concrete L
	ood Shingle Asphalt Shingle
Sheet Metal Built Un	Rolled Tile Other:
6. Engineering Structure:	1 total and many that the second of the seco
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Wir	ndow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead☐ Saw Tooth☐ With M	
With Parapet□ With False Front	U Other:
Number of Stories: 2½	Entrance Location: left
Number of Bays: Approximate Dimensions:	Entrance Location: 1ett
whitevringe nimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration Other:	31 B

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: Massing - Asymetrical plan, gable end orientation. 2 story polygonal corner bay capped with a polygonal roof two story canted side bays on north and south elevation terminating in pedimented gables. 2 x 2 bay front porch and story rear, side porch. Fenestration - 1/1 and Queen Anne sash. Plain architrave. Entrance - Left side. 2 doors, undistinguished. Enrichments - Turned posts on porches. Imbricated shingles on bays and in gables. RELATED STRUCTURES: (Describe) STATEMENT OF SIGNIFICANCE: This is a typical Queen Anne house that was built around the turn of the century. It anchors one corner of Murray and Peru streets, offering a pleasant contrast to the Greek Revivals that dominate this end of the street, though presently not well maintained, it was once a house of some importance. Its outstanding features include a distinctive corner tower and bay windows. It was built c. 1907 for Edward Simays, proprietor of the Dime Express. who had previously lived next door. This bigger, more modern home not only raised his standard of living, but allowed him to rent out his lod home (#13) for income. Simays had grown up a block away on Elmwood Ave., and exemplifies the close-knit spirit of the neighborhood. REFERENCES: Sanborns, directories. SURROUNDING ENVIRONMENT: (Indicate North in Circle) MAP: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Industrial□ Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation DATE RECORDED:

	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
	78-A-145
OF VERMONT DIVISION for Historic Preservation	UTM REFERENCES: Zone/Easting/Northing
Montpelier, VT 05602	Zone/ Basting/ Not thing
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	를 다 하는 경우가 함께 먹는데 그 그 나는
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington LOCATION:	DDECEME LIGHT
11-13 Murray St.	PRESENT USE: apartments ORIGINAL USE: residence
	ORIGINAL USE: residence ARCHITECT/ENGINEER:
COMMON NAME:	
THE PART OF THE PA	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: Harold R. & Amy Junger	PHYSICAL CONDITION OF STRUCT
ADDRESS:	Excellent Good G
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National GENERAL DESCRIPTION:	c
Structural System	
1. Foundation: Stone Brick	Concrete [] Concrete Block
2. Wall Structure	m concrete m concrete proc
a. Wood Frame: Post & Beam	Balloon [
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E	
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block	Brick Stone Concrete
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e.	Brick Stone ☐ Concrete☐ Other:
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard	Brick Stone Concrete Other: Board & Batten Wood Shine
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe	Srick Stone Concrete Other: Board & Batten Wood Shinestos Shingle Sheet Metal
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Stone Veneer Stone Veneer
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Stone V
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbealuminum Asphalt Shingles Bonding Pattern: common 4. Roof Structure	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Brick Veneer Stone Vother:
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other:	Other: Board & Batten Wood Shingstos Shingle Sheet Metal Brick Veneer Stone Voother: Steel Concrete
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Stone Vother: Steel Concrete Asphalt Shingle
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Stone Vother: Steel Concrete Asphalt Shingle
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure:	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Brick Veneer Stone V Other: Steel Concrete Od Shingle Asphalt Shingle
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other:	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Stone VOther: Steel Concrete Stone VO Shingle Concrete Concre
a. Wood Frame: Post & Beam b. Load Bearing Masonry: F Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cu	Other: Board & Batten Wood Shinestos Shingle Sheet Metal Stone VOther: Steel Concrete Stone VOther: Od Shingle Asphalt Shingle Rolled Tile Other:
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingle Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cu Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed	Other: Board & Batten
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingle Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cu Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed	Other: Board & Batten
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cu Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mc With Parapet With False Front	Other: Board & Batten
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingle Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Customers Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mo	Other: Board & Batten Wood Shine stos Shingle Sheet Metal E Brick Veneer Stone Vother: Steel Concrete Stone Vother: Od Shingle Asphalt Shingle Rolled Tile Other: Ipolas Dormers Chimneys Chimney
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingle Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cushed Ells Wings Bay Wind Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mc With Parapet With False Front Number of Stories: 2½ Number of Bays: 3	Other: Board & Batten
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingle Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Customers Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mo	Other: Board & Batten
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingle Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cushed Ells Wings Bay Wing Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mc With Parapet With False Front Number of Stories: 2½ Number of Bays: 3 Approximate Dimensions:	Other: Board & Batten
a. Wood Frame: Post & Beam b. Load Bearing Masonry: E Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbe Aluminum Asphalt Shingl Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: 7. Other: Appendages: Porches Towers Cu Sheds Ells Wings Bay Wind Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Mo With Parapet With False Front Number of Stories: 2½ Number of Bays: 3 Approximate Dimensions:	Other: Board & Batten

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: Massing - Pedimented gable front orientation. Rectangular block with wings on north and south elevation. South elevation is wooden wing, north elevation is brick with round window openings. Interior gable end chimneys. Boxed cornice. Fenestration - 6/6, 1/1 sash. Flat arches. Gable window. Wood sills. windows in the north addition. Entrance - 3/4 length sidelights, panels with applied moldings beneath. Pilaster strips frame sidelights. Entrance porch 1 x 1 bay with flat roof. Door is 4 panels with round beaded top panels. Enrichments - Turned posts with brackets. RELATED STRUCTURES: (Describe) STATEMENT OF SIGNIFICANCE: A common Greek Revival house type found in Burlington, characterized by a three bay facade with a side hall entrance, pedimented gable and pointed arch gable window. The house appears on the 1853 Presdee and Edwards map. Its outstanding features include paired end chimneys and many remaining Greek Revival details. Nothing is known of pre-Civil War occupants. Shortly after the war it was acquired by attorney C. J. Alger, who lived here until his death in the 1890's. In 1896 it was bought by Charles Stone, a contractor and builder. The house is a throwback to the early days of the North End when affluent merchants and professionals built spacious homes and lawns on what was then the outskirts of Burlington. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. SURROUNDING ENVIRONMENT: (Indicate North in Circle) MAP: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach

ORGANIZATION:

DATE RECORDED:

VT. Div. for Historic Preservation



Alteration Other:

	78-A-146
OF VERMONT	78=A-146 UTM REFERENCES:
broadion for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
그 그림을 잘 하고 하게 한 시작으로 가는 사람도	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: apartment
16 Murray St.	PRESENT USE: apartment ORIGINAL USE: residence
	ORIGINAL USE: residence ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Edward A. & Carol N. Farrell	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS:	Excellent Good Good
	Fair Poor 🗆
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1850
GENERAL DESCRIPTION:	
Structural System	
	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	ım Balloon 🗌
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block□	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Ash	pestos Shingle Sheet Metal
Aluminum Asphalt Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wo	ood Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	Cupolas Dormers Chimneys
Shedell File Winge Ray Win	dow Other.
2	
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Flat
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Flat
With Parapet With raise Front!	Flat
Number of Stories: 2	Flat Mansard Gambrel
Number of Stories: 2 Number of Bays: 3	Flat Mansard Gambrel
Number of Stories: 2	Flat Mansard Gambrel
Number of Stories: 2 Number of Bays: 3 Approximate Dimensions:	Flat Mansard Gambrel Monitor With Bellcast Cother: Entrance Location: right
Number of Stories: 2 Number of Bays: 3	Flat Mansard Gambrel Monitor With Bellcast Other: Entrance Location: right ILOCAL ATTITUDES:

SURVEY NUMBER:

NEGATIVE FILE NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:
Massing - Gable end orientation. Rectanguside porches on south elevation. Gable re	lar block with two story enclosed turns. Shed wall dormers on both
sides of roof.	
Fenestration - 1/1 sash, plain surround. Entrance - 3/4 length sidelights with pane	is beneath. Pilasters flank door
supporting an entablature with projecting	cornice.
RELATED STRUCTURES: (Describe)	
Clapboarded gable ended, 1 1/2 story carri	age shed.
STATEMENT OF SIGNIFICANCE:	
This early worker's dwelling was prob	
Atlas lists it as the property of prominer patriarchs Alex Diette and John Robarge.	
unclear. By 1890 it was a rental property	of lawyer C. J. Alger, who lived
across the street. In 1901 the tenant was Booth lumber yards. Although simple in ma	
feeling of solidness, especially in compar	
the area.	
TO CONTROL TO A CONTROL TO CO.	
REFERENCES:	
1869, 1890, Sanborn maps.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Densely Built Up Densely Built Up Densely Built Up Densely Built Up Densel Dens
	Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
	Densely Built Up Densely Built Up Densely Built Up Densely Built Up Densel Dens
	Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
	Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
	Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
	Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
	Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach



	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
OF TARDMONIE	78-A-145 UTM REFERENCES:
OF VERMONT on for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	DDECEME VOE
LOCATION:	PRESENT USE: apartments ORIGINAL USE: apartment/twin
17-19 Murray St.	ORIGINAL USE: apartment/twin ARCHITECT/ENGINEER:
COMMON NAME:	
ENINCHIONAL WYDE.	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: John & Dot McDonald & Health	PHYSICAL CONDITION OF STRUCTURE:
OWNER: John & Pat McDonald, & Harold ADDRESS: & Barbara Hill	Excellent Good
General Green Road, Shelburne ACCESSIBILITY TO PUBLIC:	Fair Poor
ACCESSIBILITY TO PUBLIC: Yes No Restricted	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT: Queen Anne
Local State National	c. 1894-1900
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
 Wall Structure a. Wood Frame: Post & Bear 	m□ Balloon □
b. Load Bearing Masonry:	
Concrete Block□	Brick□ Stone□ Concrete□
Concrete Block☐ c. Iron☐ d. Steel☐ e.	Brick□ Stone□ Concrete□ Other:
Concrete Block☐ c. Iron☐ d. Steel☐ e. 3. Wall Covering: Clapboard☐	Brick Stone Concrete Other: Board & Batten Wood Shingle
Concrete Block☐ c. Iron☐ d. Steel☐ e. 3. Wall Covering: Clapboard☐ Shiplap☐ Novelty☐ Asb	Brick Stone Concrete Other: Board & Batten Wood Shingle estos Shingle Sheet Metal
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Novelty Asbaluminum Asphalt Shing	Brick Stone Concrete Other: Board & Batten Wood Shingle stos Shingle Sheet Metal Le Brick Veneer Stone Veneer
Concrete Block☐ c. Iron☐ d. Steel☐ e. 3. Wall Covering: Clapboard☐ Shiplap☐ Novelty☐ Asb	Brick Stone Concrete Other: Board & Batten Wood Shingle stos Shingle Sheet Metal Le Brick Veneer Stone Veneer
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Novelty Asbaluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron	Brick Stone Concrete Other: Board & Batten Wood Shingle estos Shingle Sheet Metal le Brick Veneer Stone Veneer Other:
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbaluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other:	Brick Stone Concrete Other: Board & Batten Wood Shingle Stos Shingle Sheet Metal Other: Other: Steel Concrete □
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbaluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up	Brick Stone Concrete Other: Board & Batten Wood Shingle Stos Shingle Sheet Metal Other: Other: Steel Concrete □
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbedluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbaluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed J Jerkinhead Saw Tooth With M	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C' Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asbing Aluminum Bonding Pattern: common 4. Roof Structure a. Truss: Wood b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers CSheds Ells Wings Bay Win Roof Style: Gable Hip Jerkinhead Saw Tooth With Parapet With False Front Number of Stories: 2	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C' Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M With Parapet With False Front Number of Stories: 2 Number of Bays: 4 Approximate Dimensions:	Other: Board & Batten Wood Shingle estos Shingle Sheet Metal le Brick Veneer Stone Veneer Other: Steel Concrete Concrete
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M With Parapet With False Front Number of Stories: 2 Number of Bays: 4 Approximate Dimensions:	Other: Board & Batten
Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Asb. Aluminum Asphalt Shing Bonding Pattern: common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers C Sheds Ells Wings Bay Win Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M With Parapet With False Front Number of Stories: 2 Number of Bays: 4 Approximate Dimensions:	Other: Board & Batten Wood Shingle estos Shingle Sheet Metal le Brick Veneer Stone Veneer Other: Steel Concrete Other: od Shingle Asphalt Shingle Rolled Tile Other: upolas Dormers Chimneys odw Other: Flat Mansard Gambrel onitor With Bellcast Other: Entrance Location: left and right

ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:
Massing - Square block.	
Fenestration - 1/1 sash. Paired windows.	Segmental arches with radiating
soldier voussoirs wood sills.	beginerical arches with radiating
Entrances - On both sides of the block, en	tries are resessed nanches with
posts and spindle screens.	crites are recessed porches with
Enrichments - Corbelled brick cornice with	offset harders forming a decorative
sawtooth pattern.	offset headers forming a decorative
Sawcoodi paccom.	
	And the second of the second o
RELATED STRUCTURES: (Describe)	
REMAIND SINGTONIO. (Description)	
2 story flat roofed horse and carriage she	d in rear. Clapboarded.
STATEMENT OF SIGNIFICANCE:	
A commercial style, Queen Anne double	house. Many of these late Queen
Annes and Colonial Revivals were construct	ed out of the same brick. Distinc-
tive features include a decorative brick c	ornice and Queen Anne sash.
	and the state of the
REFERENCES:	
Sanborns, directories.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
MAP: (Indicate North in Circle)	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development□
	Other:
	the first of the first state of the second
	RECORDED BY:
	C. Richard Morsbach
	ORGANIZATION: VI. Div. for Historic Preservation
	*
	NAME DECORDEN.



	NEGATIVE FILE NUMBER:
	78-A-146
	UTM REFERENCES:
c Preservation Monepet -> 05602	Zone/Easting/Northing
Monepes C5002	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
28 Murray St.	ORIGINAL USE: residence ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	Table of gardening and property
OWNER: Leonard W. & Marie Lafayette	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 28 Murray St.	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	STYLE: Italianate
Yes No Restricted LEVEL OF SIGNIFICANCE:	STYLE: Italianate DATE BUILT:
Local State National	1868
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	하면서 보고 된 사실 <u>내</u> 라면서 그 생각 보는 하면 보다.
a. Wood Frame: Post & Bea b. Load Bearing Masonry:	
Concrete Block□	
c. Iron□ d. Steel□ e.	
3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal	
	le
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron Steel Concrete b. Other:	
5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other:	
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys 🜌 💮
Sheds Ells Wings Bay Win	dowOther:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	
With Parapet With False Front	ال Other:
Number of Stories: 1½ Number of Bays: 2	Entrance Location: right
Approximate Dimensions:	Entrance Location: right
hibbrovinge pingustous.	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration Other:	

SURVEY NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCTUR	AT DESCRIPTION:
ADDITIONAL ARCHITECTORES ON STREET	
Massing - Gable end orientation. Rectang	ular block with flat roofed side wing
and one story gable addition with shed in Fenestration - 2/2, sash. First floor wi	ndows have plain architrave and sills
with feet. Second story gable end window	s are round headed with drip mold
and sills with feet. Entrance - On one story flat roofed wing.	1 x 1 bay entrance porch, turned
posts with brackets.	
Enrichments - Oculus motifs on north elev against green clapboarding.	ation, panted write for added concrast
RELATED STRUCTURES: (Describe)	
1 1/2 story, gable ended, clapboarded car	riage and horse shed.
STATEMENT OF SIGNIFICANCE:	
SIMICHENI OF SIGNIFICANCE.	
This modest house makes a significan	t contribution to the residential
character of Murray St, The decorative d	letailing on the exterior makes this
house a distinctive part of the neighborh It was probably built right after the	
clerk at Hagar Hardware. It was part of	
North End during the boom years of the lu	mber industry. From 1888-1903 it was
the home of Frank Joachin, foreman of the	E. B. & A. C. Whiting Brush plant.
	. *
REFERENCES:	
1869, 1890, Sanborn maps; directories.	
	TO THE PART TO AN TOTAL A
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Residential Commercial Agricultural Industrial
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Residential Commercial Agricultural Industrial
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:



	SURVEY NUMBER:
	NEGATIVE FILE NUMBER: 78-A-146
OF VERMONT	UTM REFERENCES:
ion for Historic Preservation	2 9
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME:
LOCATION:	PRESENT USE: apartments
29 Murray St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR:
OWNER: Alfred V. & Margaret Couture	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 29 Murray St.	Excellent 🗆 Good 🛍
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE: Local State National □	DATE BUILIO:
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	
b. Load Bearing Masonry: Concrete Block□	Brick Stone ☐ Concrete ☐
c. Iron d. Steel e.	Other:
	Board & Batten Wood Shingle
Shiplap Novelty Asb	estos Shingle Sheet Metal
Aluminum Asphalt Shing	le 🗌 Brick Veneer 🌉 Stone Veneer 🗌
Bonding Pattern:common	Other:
4. Roof Structure a. Truss: Wood Iron ☐	Steel Concrete C
b. Other:	
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure: 7. Other:	
Appendages: Porches Towers C	upolas∏ Dormers∏ Chimneys
Sheds Ells Wings Bay Win	
Roof Style: Gable Hip Shed ☐	Flat Mansard Gambrel
Jerkinhead□ Saw Tooth□ With M	
With Parapet With False Front (1 Other:
Number of Stories: 2½ Number of Bays: 3	Entrance Location:
Approximate Dimensions:	Entrance Location: left
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration ☐ Other:	

Massing - Pediment gable front orientation. L plan with ell being added at a much later date. 2 story enclosed porch in crook of L. Boxed cornice. 2 story aluminum sided shed rear of main rectangular block. Fenestration - 1/1 sash. Plat arches, wood sills, gable window. Bittance - Recessed, granite lintel fluted pilasters support an entablature with a denticular councie. Granite sills 3/4 length sidelights and panels with applied moldings. 4 paneled Grock Revival door. Interior - Greek Revival newell, peaked lintels over doors. RELATED STRUCTURES: (Describe) STATEMENT OF SIGNIFICANCE: A common, Burlington, Greek Revival house type characterized by a three bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the hone of Jesse inbahad from before 1855 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderated Buildings Moderated Buildings Moderated Buildings Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ONGANIZARION: VT. Div. for Historic Preservation DATE RECORDED:	ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:
A common, Burlington, Greek Revival house type characterized by a three bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the home of Jesse Hubbard from before 1865 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Densely Built Up Densely Built Up Densely Built Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation	a much later date. 2 story enclosed porch story aluminum sided shed rear of main rec Fenestration - 1/1 sash. Flat arches, woo Entrance - Recessed, granite lintel fluted with a denticular cornice. Granite sills applied moldings. 4 paneled Greek Revival	in crook of L. Boxed cornice. 2 tangular block. d sills, gable window. pilasters support an entablature 3/4 length sidelights and panels with door.
A common, Burlington, Greek Revival house type characterized by a three bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the home of Jesse Hubbard from before 1865 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Densely Built Up Densely Built Up Densely Built Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation		
A common, Burlington, Greck Revival house type characterized by a three bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the home of Jesse Hubbard from before 1865 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Monsbach OKGANIZATION: VT. Div. for Historic Preservation DATE RECORDED:	Date Committee (Decovided)	
A common, Burlington, Greek Revival house type characterized by a three bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the home of Jesse Hubbard from before 1865 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Builtings Moderately Built Up Densely Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation DATE ERCORDED:	RELATED STRUCTURES: (Describe)	
bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the home of Jesse Hubbard from before 1865 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Upp Densely Built Upp De	STATEMENT OF SIGNIFICANCE:	
bay pedimented facade with side hall entrance and pointed arch gable window. Outstanding features on this house include the sidelighted entrance and door. It was the home of Jesse Hubbard from before 1865 to 1889. It was surrounded by open fields when it was built in the 1840's. REFERENCES: 1853, 1869, 1890, Sanborn maps; directories. MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Upp Densely Built Upp De		
MAP: (Indicate North in Circle) MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation DATE RECORDED:	Outstanding features on this house include It was the home of Jesse Hubbard from	the sidelighted entrance and door. before 1865 to 1889. It was
MAP: (Indicate North in Circle) MAP: (Indicate North in Circle) SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Agricultural Tndustrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation DATE RECORDED:	REFERENCES:	
Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation DATE RECORDED:		s,
DATE RECORDED:	MAP: (Indicate North in Circle)	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
6/23/78		ORGANIZATION:



	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
OF VERMONT	78-A-146 UTM REFERENCES:
or VERMONI uion for Historic Preservation	
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
Individual Schaceare Survey Form	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: apartments
41 Murray St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
THE PARTY OF THE P	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: Bruno & Marjorie Trahan	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 160 North Prospect	Excellent Good G
ADDRESS: 100 NOTER Trospect	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1860
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure a. Wood Frame: Post & Bea	m Ralloon [
	Brick Stone Concrete
Concrete Block	District of the control of the contr
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Asb	estos Shingle
Aluminum Asphalt Shing	le
Bonding Pattern:	Other:
4. Roof Structure	Ober I Till Communication
a. Truss: Wood Iron D. Other:	Steel Concrete C
	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead☐ Saw Tooth☐ With M	
With Parapet With False Front	m other:
Number of Stories: 1½ Number of Bays: 3	Entrance Location: left
Number of Bays: 3 Approximate Dimensions:	
	44. 医多种性性 医二氏性 医二氏性
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed□ Other:
Alteration Other:	
in 📳 kalang mengitik appelanggan palaman sa menghanggan pelanggan pelanggan pelanggan pelanggan pelanggan pelanggan	8 8

ADDITIONAL ARCHITECTURAL OR STRUCTURA	I. DESCRIPTION:
Massing - Gable end orientation. Rectangu gable sided addition. An intrusive 2 stor with shed roof. Shed on rear, Fenestration - 2/2 sash plain surround, wo	y enclosed porch on south elevation
floor facade. Entrance - 3/4 length sidelights with pane entablature with projecting cornice.	ls beneath. Pilaster strips support
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
tion to the small house, residential chara- 1853 and 1869, it was probably the home of waterfront lumber industry.	cter of Murray St. Built between a skilled worker, perhaps in a
REFERENCES: 1869, 1890, Sanborn maps.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:
	VT. Div. for Historic Preservation DATE RECORDED: 6/23/78



	SURVEY NUMBER:	
	NEGATIVE FILE NUMBER:	
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OF VERMONT	78-A-146 UTM REFERENCES:	
on for Historic Preservation	Zone/Easting/Northing	
Montpelier, VT 05602	Bone, bas cang, not chang	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:	
Individual Structure Survey Form		
	PRESENT FORMAL NAME:	
COUNTY: Chittenden	ORIGINAL FORMAL NAME:	
TOWN: Burlington		
LOCATION:	PRESENT USE: apartment	
44 Murray St.	ORIGINAL USE: residence	
	ARCHITECT/ENGINEER:	
COMMON NAME:		
	BUILDER/CONTRACTOR:	
FUNCTIONAL TYPE: dwelling		
OWNER: Bruno J. & Marjorie R. Trahan		
ADDRESS: 160 North Prospect	Excellent □ Good □	
	Fair Poor	
ACCESSIBILITY TO PUBLIC:		
Yes□ No Restricted□	STYLE: Italianate	
LEVEL OF SIGNIFICANCE:	DATE BUILT:	
Local State National	c. 1860	
GENERAL DESCRIPTION:		
Structural System		
	☐ Concrete ☐ Concrete Block ☐	
2. Wall Structure a. Wood Frame: Post & Bea	mIII Palloon	
	Brick Stone Concrete	
Concrete Block	prick[] Stolle [] cougletef	
c. Iron d. Steel e.	Other	
	Board & Batten Wood Shingle	
	estos Shingle Sheet Metal	
	le Brick Veneer Stone Veneer	
Bonding Pattern:	Other:	
4. Roof Structure	Se Call Call a	
a. Truss: Wood Iron Steel Concrete		
b. Other:		
	od Shingle Asphalt Shingle	
Sheet Metal Built Up		
6. Engineering Structure:		
7. Other:		
Appendages: Porches Towers C	upolas Dormers Chimneys	
Sheds Ells Wings Bay Win		
Roof Style: Gable Hip Shed	Flat Mansard Gambrel	
Jerkinhead□ Saw Tooth□ With M	onitor With Bellcast	
With Parapet□ With False Front[☐ Other:	
Number of Stories: 2		
Number of Bays: 3	Entrance Location: right	
Approximate Dimensions:		
THREAT TO STRUCTURE:	LOCAL ATTITUDES:	
No Threat□ Zoning□ Roads□	☐ Positive☐ Negative☐	
Development Deterioration	Mixed Other:	
Altonotion Othors	- 3 - 8	

SURVEY NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCTUR	AL DESCRIPTION:
Massing - Gable end orientation, L plan. 2 story porch on south elevation.	One story wing on north elevation.
Fenestration - 2/2 sash, peaked architrav Entrance - 3/4 length sidelights, panels	e surround. Wood sills.
Paneled door with light. Enrichment - Corbelled chimney cap.	applied merdings beneath.
and a control control cap.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This house makes a significant contr	ibution to the small bours shows
of Murray St. It was propably hard during	or or chartly often the Cinit W
for Louis Robarge, a blacksmith and carri; in this neighborhood, all employed in that	gremakers and one of a large family.
dere until hearty the turn of the century	They typified the time of interest
trious, skilled workers who developed mucl lumber boom.	of the North End in the post-war
REFERENCES:	
1869, 1890, Sanborn maps; directories.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland
	Scattered Buildings
	Moderately Built Up ∭ Densely Built Up□
	Residential Commercial
	Agricultural Industrial Roadside Strip Development
	1 Woodstre offith he serebuneselli
	Other:
	Other:

6/23



	78-A-146
OF VERMONT	UTM REFERENCES:
Legion for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
일 시흥 생생님이 아니다 나는 그는 그 아니다.	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: apartment
53-55 Murray St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Donald A. & Dorothy S. Brown	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS:	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1868
GENERAL DESCRIPTION:	***
Structural System	
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block☐
2. Wall Structure	
a. Wood Frame: Post & Bea	m Balloon
h Load Bearing Masonry:	Brick Stone Concrete
Concrete Block	District Decire La Concrete Com
c. Iron d. Steel e.	Other
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Chinlan Movelty Ach	estos Shingle Sheet Metal
Aliminum Carbalt China	John Prink Voncor C. Stone Vencor
Bonding Pattern:	<pre>le</pre>
4. Roof Structure	Othera
a. Truss: Wood Iron	Ctall Congrata
b. Other:	preer Concrete C
D. Other:	ad Chinalall Janhalt Chinalall
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle Rolled Tile Other:
Sheet Metalli built op	Rolled Tite Ocher:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	
With Parapet With False Front	」 Other:
Number of Stories: 1½	Entrance Location: left
Number of Bays: 2	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	☐ Positive☐ Negative☐
Development ☐ Deterioration ☐	Mixed □ Other:
Alteration Other:	A N

|SURVEY NUMBER:

NEGATIVE FILE NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:
Massing - Gable end orientation. Rectangularear addition. 2 x 2 bay front and side poterior end chimneys. Fenestration - 2/2, 1/1 sash. Plain architematical points of the structure of the stru	orch. 1 story canted bay. In-
Entrance - 3/4 length sidelights with panel Enrichments - Brackets, square columns, con	ls. Pilasters support entablature.
Enrichments - Brackets, square columns, con	mer boards,
RELATED STRUCTURES: (Describe)	
Gable ended, clapboarded carriage/horse bar	m. - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STATEMENT OF SIGNIFICANCE:	
This simple worker's house was built of	
REFERENCES:	
1960 1900 Cankana mana 12	
1869, 1890, Sanborn maps; directories.	SURROUNDING ENVIRONMENT:
MAP: (Indicate North in Circle)	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Residential Commercial
	Agricultural Industrial Roadside Strip Development
	Other:
	RECORDED BY:
	RECORDED BY: C. Richard Morsbach
more and the second sec	ORGANIZATION: VT. Div. for Historic Preservation
to the second se	DATE RECORDED: 6/23/78



	SURVEY NUMBER:	
	NEGATIVE FILE NUMBER:	
	78-A-146 UTM REFERENCES:	
OF VERMONT ton for Historic Preservation	Zone/Easting/Northing	
Montpelier, VT 05602	Bone, has critiq, nor thring	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:	
Individual Structure Survey Form		
다른 학생들에 가는 무슨 일이 되는 다른 사람이 없다.	PRESENT FORMAL NAME:	
COUNTY: Chittenden	ORIGINAL FORMAL NAME:	
TOWN: Burlington		
LOCATION:	PRESENT USE: apartment	
59 Murray St.	ORIGINAL USE: residence	
	ARCHITECT/ENGINEER:	
COMMON NAME:	BUILDER/CONTRACTOR:	
FUNCTIONAL TYPE: dwelling	DOILDERY CONTRACTOR:	
OWNER: Antoinette Viens	PHYSICAL CONDITION OF STRUCTURE:	
ADDRESS: 59 Murray St.	Excellent Good	
	Fair Poor	
ACCESSIBILITY TO PUBLIC:		
Yes No Restricted	STYLE: Italianate	
LEVEL OF SIGNIFICANCE: Local State National	DATE BUILT:	
GENERAL DESCRIPTION:	1870	
Structural System		
	☐ Concrete ☐ Concrete Block ☐	
2. Wall Structure		
a. Wood Frame: Post & Bea		
b. Load Bearing Masonry: Concrete Block	Brick ☐ Stone ☐ Concrete ☐	
c. Iron d. Steel e.	Other:	
	Board & Batten Wood Shingle	
	estos Shingle Sheet Metal	
	le	
	Other:	
4. Roof Structure	C+3 []	
a. Truss: Wood Iron Steel Concrete b. Other:		
5. Roof Covering: Slate Wood Shingle Asphalt Shingle		
Sheet Metal Built Up Rolled Tile Other:		
6. Engineering Structure:		
7. Other:		
Appendages: Porches Towers C		
Sheds Ells Wings Bay Wing Roof Style: Gable Hip Shed	Right Managed Combrol	
Jerkinhead Saw Tooth With M	Ionitor With Bellcast	
With Parapet□ With False Front[
Number of Stories: 15		
Number of Bays: 3	Entrance Location: left	
Approximate Dimensions:		
THREAT TO STRUCTURE:	LOCAL ATTITUDES:	
No Threat ☐ Zoning ☐ Roads ☐	Positive Negative	
Development Deterioration	Mixed Other:	
Alteration Cother.		

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Gable end orientation. Rectange porch and wing on south elevation. Fenestration - 2/2 sash. Round headed wind drip mold and shouldered surround. Plain windows have wood sills with feet. Entrance - Plain surround, undistinguished Enrichment - Oculus motif on north elevation. This house is similar in styling to 28 Municipals.	ndows on second floor facade with architrave on rest of house. All
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This house maintains the small house It is very similar to #28 Murray St. with nearby identical.	
REFERENCES:	
1890, Sanborns, directories.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
That the same of t	Open Land□ Woodland□
	Scattered Buildings
	Moderately Built Up ■
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	EECORDED BY:
	RECORDED BY: C. Richard Morsbach
	ORGANIZATION: