PITKIN STREET

	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
	78-A-310
OF VERMONT	UTM REFERENCES:
DIVISION for Historic Preservation Montpelier, VT 05602	Zone/Easting/Northing
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: apartment
13 Pitkin St.	ORIGINAL USE: ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Elizabeth Murphy Estate	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 13 Pitkin St.	Excellent Good Good Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Italianate/Queen Anne
LEVEL OF SIGNIFICANCE: Local State National	DATE BUILT:
GENERAL DESCRIPTION:	1871
Structural System	
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
 2. Wall Structure	불인 전 이 경기를 하는데 된다. 그런 전 이 호기에 하다
a. Wood Frame: Post & Bea	
Concrete Block	Brick□ Stone□ Concrete□
c. Iron□ d. Steel□ e.	
Shiplap Novelty Ask	Board & Batten
Bonding Pattern: 4. Roof Structure	Other:
a. Truss: Wood Iron D. Other:	Steel□ Concrete□
	od Shingle Asphalt Shingle Rolled Tile Other:
6. Engineering Structure:	volted life Other:
7. Other: Appendages: Porches Towers C	nolog Dormong Chimark
Sheds Ells Wings Bay Win	

Roof Style: Gable Hip Shed Flat Mansard Gambrel Jerkinhead Saw Tooth With Monitor With Bellcast With Parapet□ With False Front□ Other: Number of Stories: 2 ½
Number of Bays: 3 h Entrance Location: gable front right 3 bay facade Approximate Dimensions: side hall plan

THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat \_\_ Zoning \_\_ Roads \_\_ Development ☐ Deterioration ☐

Alteration Other:

Positive□ Negative□ Mixed □ Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL	DESCRIPTION:
Massing - Gable front orientation. L plan	
roofed wing on south elevation. 1 story ba window on south elevation. 1 x 1 bay side Fenestration - 2/2 and 1/1 sash. Plain tri	y window on facade. 2 story bay entrance porch.
Entrance - Multi paneled Queen Anne door wi	th large rectangular light. Brac-
keted entrance hood. <u>Enrichments</u> - Paneling on bay windows. Bra <u>Dentils</u> in gable. Canted butt shingles in	
eaves. Valencing on raking eaves with cham	fering. Chamfered posts.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This dwelling was originally built c.	1871 for Michael Murphy, a laboror
in the then-booming lumber industry on the	nearby waterfront. Seven or eight
of his relatives also lived in small homes the County Fairgrounds to the west. Altera	on Pitkin St., which then faced attions were made c. 1890. in which
the shed, ell, bay windows, door, and other The property is still in the Murphy family.	Queen Anne features were added.
The property is still in the marphy family.	
REFERENCES:	
1869, 1890, Sanborn maps; directories.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
MAP: (Indicate Not in	Open Land Woodland Scattered Buildings
	Moderately Built_Up
	Densely Built Up
	Residential Commercial Industrial
	Agricultural Industrial Roadside Strip Development
	Other:
	RECORDED BY:
	C. R. Morsbach
	ORGANIZATION: VT. Div. for Historic Preservation
· · · · · · · · · · · · · · · · · · ·	S. Control of the con

8/30/78



	NEGATIVE FILE NUMBER:
	78-A-310
OF VERMONT	UTM REFERENCES:
DIVISION for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
기업을 위한 경험을 하는 것이 되었다면 하는 생활이 되었다. 그 보다 보다 보다 하는 사람들은 사람들이 가장 보다 하는 것이다.	PRESENT FORMAL NAME:
COUNTY: Chittenden	DESCRIPTION OF THE PROPERTY OF
,	ORIGINAL FORMAL NAME:
TOWN: Burlington	DDDGGWE HOE
LOCATION: 31-33 Pitkin St.	PRESENT USE: apartment
51. 33 PILKIN ST.	ORIGINAL USE: residence
CONTROL MANAGEMENT	ARCHITECT/ENGINEER:
COMMON NAME:	
7-124077 - 7-124	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Mary C. Arthur	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 31 Pitkin St.	Excellent Good
	Fair   Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	1845
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	andra de la companya de la companya La companya de la co
a. Wood Frame: Post & Bea	
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block	
c. Iron□ d. Steel□ e.	
3. Wall Covering: Clapboard	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 ☐
b. Other:	
5. Roof Covering: Slate Wo	od Shingle□ Asphalt Shingle□
Sheet Metal ☐ Built Up ☐	Rolled Tile Other:
6. Engineering Structure:	The state of the s
7. Other:	
Appendages: Porches Towers C	upolas   Dormers   Chimneys
Sheds Ells Wings Bay Win	dowl Other:
Roof Style: Gable Hip Shed	
Jerkinhead□ Saw Tooth□ With M	onitor With Bellcast
With Parapet With False Front	
Number of Stories: 21	And the Editorial of
	Entrance Location: gable front, right
Number of Bays: 3 x 2 Approximate Dimensions: 3 x 2	cida hari ar
Library our Same Same	side hall plan
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	9.5 emmany
Development Deterioration	
	Mixed Other:
Alteration ☐ Other:	

SURVEY NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Gable front orientation. Rectarell. 3 x 3 bay veranda. Pedimented gable returns on ell. Veranda is shingle sided.	with box cornice on facade. Gable
Fenestration - 2/2 and 1/1 sash. Flat arc	
ell.	
Entrance - 3/4 length sidelights flanked be entablature. Queen Anne door with large the Enrichments - OG fan in gable. Colonial be	rectangular light.
nn toro controlling. (December)	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
PAREMENT OF PIGNIFICATION	
(See also #43 and 47). In the 1860's they Agricultural Society's fairgrounds, which as 1865 it was apparantly the home of Will the mid-1870's until the 1890's it was the tinsmith and plumber, and after c. 1897 the Murphy, a clerk in an interior furnishing one time was the home of half a dozen Murpindustry workers, and all of whom were presented.	lay in their back yards. As early liam Murphy, a laboror. From the home of Murphy's son Dennis, a see a coupant was grandson Walter so store on Church St. Pitkin St. at pohy families, most of whom were lumber
REFERENCES:	
1853, 1869, 1890, Sanborn maps; directorie	∌\$,
	SURROUNDING ENVIRONMENT:
MAP: (Indicate North in Circle)	Open Land Woodland
No de Maria de la companya della companya della companya de la companya della com	Scattered Buildings
	Scattered Buildings  Moderately Built Up
	Moderately Built Up  Densely Built Up
	Moderately Built Up Densely Built Up Residential Commercial
	Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
	Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
	Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
	Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
	Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
	Moderately Built Up  Densely Built Up  Residential  Agricultural  Roadside Strip Development  Other:
	Moderately Built Up  Densely Built Up  Residential Commercial  Agricultural Industrial  Roadside Strip Development  Other:  RECORDED BY: C. R. Morsbach
	Moderately Built Up  Densely Built Up  Residential Commercial  Agricultural Industrial  Roadside Strip Development  Other:  RECORDED BY: C. R. Morsbach  ORGANIZATION:
	Moderately Built Up  Densely Built Up  Residential Commercial  Agricultural Industrial  Roadside Strip Development  Other:  RECORDED BY: C. R. Morsbach

美麗 美國 사람들은 사람들은 아이들이 가는 사람들이 되었다. 그는 사람들이 가지 않는 것이다. 그 사람들이 다른 사람들이 되었다.	Business sures   Annabara man.
	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
OF VERMONT	UTM REFERENCES:
bryrsion 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 TOWN: Burlington	ORIGINAL FORMAL NAME:
LOCATION:	PRESENT USE: modifiere
43 Pitkin St.	ORIGINAL USE: residence residence
	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Cecila A. Memoc ADDRESS: 43 Pitkin St.	PHYSICAL CONDITION OF STRUCTURE:  Excellent  Good
ACCESSIBILITY TO PUBLIC:	Fair Poor
Yes No Restricted	STYLE: Crook Project
LEVEL OF SIGNIFICANCE:	DATE BUILT: Greek Revival
Local State National □	1845
GENERAL DESCRIPTION:	이 성당하실당 했다. 그리고 함께 가는 것
Structural System	
1. Foundation: Stone Brick	. Concrete El Concrete brock!
2. Wall Structure	
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry:	ım□ Balloon □
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block□	m□ Balloon□ Brick Stone□ Concrete□
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block□	m□ Balloon□ Brick Stone□ Concrete□
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard	m Balloon CBrick Stone Concrete  Other:  Board & Batten Wood Shingle
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ask	m Balloon Concrete Brick Stone Concrete  Other: Board & Batten Wood Shingle Destos Shingle Sheet Metal
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron ☐ d. Steel ☐ e. 3. Wall Covering: Clapboard ☐ Shiplap ☐ Novelty ☐ Ask Aluminum ☐ Asphalt Shing Bonding Pattern:common	m Balloon Concrete Brick Stone Concrete  Other: Board & Batten Wood Shingle Destos Shingle Sheet Metal
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron ☐ d. Steel ☐ e. 3. Wall Covering: Clapboard ☐ Shiplap ☐ Novelty ☐ Ask Aluminum ☐ Asphalt Shing Bonding Pattern:common 4. Roof Structure	m Balloon Concrete Stone Concrete Concrete Stone Concrete Concret
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron [ d. Steel [ e. 3. Wall Covering: Clapboard [ Shiplap [ Novelty [ Ask Aluminum [ Asphalt Shine Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron [	m Balloon Concrete Stone Concrete Concrete Stone Concrete Concret
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron [ d. Steel [ e. 3. Wall Covering: Clapboard [ Shiplap [ Novelty [ Ask Aluminum [ Asphalt Shine Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron [ b. Other:	m Balloon Concrete Brick Stone Concrete  Other: Board & Batten Wood Shingle Coestos Shingle Sheet Metal Cle Brick Veneer Stone Veneer Other:  Steel Concrete
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron [ d. Steel [ e. 3. Wall Covering: Clapboard [ Shiplap [ Novelty [ Ask Aluminum [ Asphalt Shine Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron [ b. Other: 5. Roof Covering: Slate Wood	Balloon Concrete  Other: Board & Batten Wood Shingle Coestos Shingle Sheet Metal Coestos Shingle Stone Veneer Other:  Steel Concrete Cood Shingle Shingle
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron [ d. Steel [ e. 3. Wall Covering: Clapboard [ Shiplap [ Novelty [ Ask Aluminum [ Asphalt Shine Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron [ b. Other:	Balloon Concrete  Other: Board & Batten Wood Shingle Coestos Shingle Sheet Metal Coestos Shingle Stone Veneer Other:  Steel Concrete Cood Shingle Shingle
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ask Aluminum Asphalt Shine Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other:	<pre>m Balloon Concrete Brick Stone Concrete  Other: Board &amp; Batten Wood Shingle Coestos Shingle Sheet Metal Destos Shingle Sheet Shingle Destos Shingle Shingle</pre>
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ask Aluminum Asphalt Shing Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers	Balloon Concrete  Other: Board & Batten Wood Shingle bestos Shingle Sheet Metal Cle Brick Veneer Stone Veneer Other:  Steel Concrete Cod Shingle Asphalt Shingle Rolled Tile Other:
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ask Aluminum Asphalt Shing Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers	Balloon Concrete  Other:  Board & Batten Wood Shingle Destos Shingle Sheet Metal  Destos Shingle Sheet Metal  Destos Shingle Stone Veneer  Other:  Steel Concrete  Ood Shingle Asphalt Shingle  Rolled Tile Other:
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ask Aluminum Asphalt Shing Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers	Balloon Concrete  Other: Board & Batten Wood Shingle bestos Shingle Sheet Metal Cle Brick Veneer Stone Veneer Other:  Steel Concrete Cod Shingle Asphalt Shingle Rolled Tile Other:
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel e. 3. Wall Covering: Clapboard Shiplap Novelty Ash Aluminum Asphalt Shing Bonding Pattern:common 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wo Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Ches Sheds Ells Wings Bay Wir Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Balloon   Concrete   Other:   Board & Batten   Wood Shingle   Sestos Shingle   Sheet Metal   Stone Veneer   Other:   Steel   Concrete   Stone Veneer   Other:   Steel   Concrete   Other:   Cupolas   Dormers   Chimneys   Other:   Flat   Mansard   Gambrel   Stone Veneer   Other:
2. Wall Structure  a. Wood Frame: Post & Bea  b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel e.  3. Wall Covering: Clapboard  Shiplap Novelty Ash  Aluminum Asphalt Shing  Bonding Pattern:common  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wo  Sheet Metal Built Up  6. Engineering Structure:  7. Other:  Appendages: Porches Towers Common  Sheds Ells Wings Bay Wir  Roof Style: Gable Hip Shed  Jerkinhead Saw Tooth With Muth Parapet With False Front  Number of Stories: 1½	Brick Stone Concrete  Other: Board & Batten Wood Shingle cestos Shingle Sheet Metal Cestos Shingle Sheet Metal Cestos Shingle Stone Veneer Other:  Steel Concrete Cestor Stone Veneer Cestor Shingle Stone Veneer Cestor Stone Ven
2. Wall Structure  a. Wood Frame: Post & Bea  b. Load Bearing Masonry:  Concrete Block  c. Iron [ d. Steel [ e.  3. Wall Covering: Clapboard [ Shiplap [ Novelty [ Ask Aluminum [ Asphalt Shine 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 [ Content of Style: Gable Hip [ Shed [ Jerkinhead [ Saw Tooth [ With Method of Stories: 1½] Number of Stories: 1½ Number of Bays: 3 x 2	Brick Stone Concrete  Other: Board & Batten Wood Shingle cestos Shingle Sheet Metal Cestos Shingle Sheet Metal Cestos Shingle Stone Veneer Other:  Steel Concrete Cestor Stone Veneer Cestor Shingle Stone Veneer Cestor Stone Ven
2. Wall Structure  a. Wood Frame: Post & Bea  b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel e.  3. Wall Covering: Clapboard  Shiplap Novelty Ash  Aluminum Asphalt Shing  Bonding Pattern:common  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wo  Sheet Metal Built Up  6. Engineering Structure:  7. Other:  Appendages: Porches Towers Common  Sheds Ells Wings Bay Wir  Roof Style: Gable Hip Shed  Jerkinhead Saw Tooth With Muth Parapet With False Front  Number of Stories: 1½	Balloon Concrete  Other: Board & Batten Wood Shingle cestos Shingle Sheet Metal Concrete  Destor Shingle Sheet Metal Cother: Steel Concrete Cother:  Steel Concrete Concrete Cother:  Cupolas Dormers Chimneys Condow Other:  Flat Mansard Gambrel Conitor With Bellcast
2. Wall Structure  a. Wood Frame: Post & Bea  b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel e.  3. Wall Covering: Clapboard  Shiplap Novelty Ask  Aluminum Asphalt Shing  Bonding Pattern:common  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wo  Sheet Metal Built Up  6. Engineering Structure:  7. Other:  Appendages: Porches Towers Check  Shed Ells Wings Bay Win  Roof Style: Gable Hip Shed  Jerkinhead Saw Tooth With M  With Parapet With False Front  Number of Stories: 1½  Number of Bays: 3 x 2  Approximate Dimensions:	Brick Stone Concrete  Other:  Board & Batten Wood Shingle Sestos Shingle Sheet Metal  Destos Shingle Sheet Metal  Destos Shingle Shone Veneer  Other:  Steel Concrete  Od Shingle Asphalt Shingle  Rolled Tile Other:  Cupolas Dormers Chimneys  Adow Other:  Flat Mansard Gambrel  Monitor With Bellcast  Other:  Entrance Location:  gable front, right side hall plan
2. Wall Structure  a. Wood Frame: Post & Bea  b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel e.  3. Wall Covering: Clapboard Shiplap Novelty Ask  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 Compon  Sheds Ells Wings Bay Wing  Roof Style: Gable Hip Shed  Jerkinhead Saw Tooth With Month Parapet With False Front  Number of Stories: 1½  Number of Bays: 3 x 2  Approximate Dimensions:  THREAT TO STRUCTURE:  No Threat Zoning Roads	Brick Stone Concrete  Other: Board & Batten Wood Shingle cestos Shingle Sheet Metal Cestos Shingle Sheet Metal Cestos Shingle Stone Veneer Other:  Steel Concrete Stone Veneer Stone Veneer Other:  Steel Concrete Ceston Shingle Shingle Shingle Shingle Stone Shingle Stone Veneer Stone Veneer Other:  Steel Concrete Stone Veneer Ston
2. Wall Structure  a. Wood Frame: Post & Bea  b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel e.  3. Wall Covering: Clapboard  Shiplap Novelty Ask  Aluminum Asphalt Shing  Bonding Pattern:common  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wo  Sheet Metal Built Up  6. Engineering Structure:  7. Other:  Appendages: Porches Towers Check  Shed Ells Wings Bay Win  Roof Style: Gable Hip Shed  Jerkinhead Saw Tooth With M  With Parapet With False Front  Number of Stories: 1½  Number of Bays: 3 x 2  Approximate Dimensions:	Brick Stone Concrete  Other:  Board & Batten Wood Shingle Sestos Shingle Sheet Metal  Destos Shingle Sheet Metal  Destos Shingle Sheet Metal  Destos Shingle Sheet Metal  Destos Shingle Sheet Metal  Other:  Steel Concrete  Dod Shingle Asphalt Shingle  Rolled Tile Other:  Cupolas Dormers Chimneys  Adow Other:  Flat Mansard Gambrel  Monitor With Bellcast  Other:  Entrance Location:  Entrance Location:  gable front, right  side hall plan

ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:
Massing - Gable front orientation. Rectangerer. Hipped roof enclosed porch on facade	gular block with frame shed on e. Interior end chimneys. Boxed
cornice with gable returns.	
Fenestration - 1/1 sash. Flat arches. Wood Entrance - 3/4 length sidelights. Pilaster entablature.	
Enrichments - Entrance trim.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
One of three Greek Revivals homes buithis house has an obscure past. The first a railroad employee, c. 1900. By then the into a dense residential neighborhood near In the 1860's the County Agricultural Societoardering on this house's back yard. When the sparsely-settled edge of town.	known occupant was Joseph Prue, neighborhood was well built up the heavily-commercial North St.
the sparsery-section eage or town.	
REFERENCES:	
1853, 1869, 1890, Sanborn maps; directories	<b>5.</b>
	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:
	RECORDED BY: C. R. Morsbach
	ORGANIZATION: VI. Div. for Historic Preservation
	DATE VECORDED:
	8/30/78



	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
	78-A-310
OF VERMONT	UTM REFERENCES:
Montpelier, VT 05602	Zone/Easting/Northing
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: residence
47 Pitkin St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	DATE OF COMPTENT OF CHIPTING
OWNER: Leo G. Gilmond ADDRESS: 47 Pitkin St.	PHYSICAL CONDITION OF STRUCTURE:  Excellent  Good Fair Poor
ACCESSIBILITY TO PUBLIC:	TATE CONTROL TOOL
Yes No Restricted	STYLE: Greek Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	□
a. Wood Frame: Post & Bear b. Load Bearing Masonry: 1	n∐ Balloon ∐ Brick Stone
Concrete Block□	
c. Iron ☐ d. Steel ☐ e.	
3. Wall Covering: Clapboard Agh	Board & Batten  Wood Shingle Stos Shingle Sheet Metal
Aliminum [ Achalt Shing	le
Bonding Pattern: common	Other:
4. Roof Structure	
	Steel Concrete
5. Roof Covering: Slate Woo	nd Shingle   Asphalt Shingle
Sheet Metal Built Up	
6. Engineering Structure: 7. Other:	
Appendages: Porches Towers C	apolas Dormers Chimneys
Sheds Ells Wings Bay Wing	
Roof Style: Gable Hip Shed	
Jerkinhead Saw Tooth With Mo	
With Parapet□ With False Front□	J Other:
Number of Stories: 15	
Number of Bays: 3 x 2	Entrance Location: gable front, right side hall plan
Approximate Dimensions:	right side hall plan
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat☐ Zoning☐ Roads☐	Positive Negative
Development Deterioration	Mixed ☐ Other:
Alteration Other:	

STATE OF VERMONT	SURVEY NUMBER:
Division For Historic Preservation Montpelier, VT 05602	NEGATIVE FILE NUMBER:
HISTORIC SITES & STRUCTURES SURVEY	UTM REFERENCES: Zone/Easting/Northing
Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	PRESENT USE: duplex
LOCATION: 78 Pitkin Street	ORIGINAL USE: duplex
COMMON NAME:	ARCHITECT/ENGINEER:
PROPERTY TYPE: duplex	BUILDER/CONTRACTOR:
OWNER: Melissa Allen ADDRESS: 78 Pitkin St., Burlington, VT 05401	PHYSICAL CONDITION OF STRUCTURE:  Excellent  Good  Fair  Poor
ACCESSIBILITY TO PUBLIC: Yes □ No ■ Restricted □	STYLE: Vernacular
LEVEL OF SIGNIFICANCE:	DATE BUILT: 1899
Local ■ State □ National □	DAIL BUILT. 1099
GENERAL DESCRIPTION: Structural System  1. Foundation: Stone ■ Brick □ Concrete □	□ Concrete Block □
Structural System  1. Foundation: Stone Brick □ Concrete □ 2. Wall Structure  a. Wood Frame: Post & Beam □ Ballod b. Load Bearing Masonry: Brick □ Ston c. Iron □ d. Steel □ e. Other:  3. Wall Covering: Clapboard Board & Ball Asbestos Shingle □ Sheet Metal □ Alumi Stone Veneer □ Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron □ Steel □ Cond 5. Roof Covering: Slate Wood Shingle □ Built Up □ Rolled □ Tile □ Other: 6. Engineering Structure:  Appendages: Porches Towers □ Cupolas □ Wings □ Bay Window □ Other:  Roof Styles: Gable Hip □ Shed □ Flat □ Ma Saw Tooth □ With Monitor □ With Bellca Other:  Number of Stories: 2½  Entrance Location: West (front)  Number of Bays: 4x3	on   ce □ concrete □ Concrete Block □  tten □ Wood Shingle □ Shiplap □ Novelty □  num □ Asphalt Siding □ Brick Veneer □  Other:  crete □ b. Other:  Asphalt Shingle □ Sheet Metal □  7. Other:  Dormers □ Chimneys ■ Sheds □ Ells □  ansard □ Gambrel □ Jerkinhead □
Structural System  1. Foundation: Stone Brick □ Concrete □ 2. Wall Structure  a. Wood Frame: Post & Beam □ Ballod b. Load Bearing Masonry: Brick □ Stone c. Iron □ d. Steel □ e. Other:  3. Wall Covering: Clapboard Board & Ballod Asbestos Shingle □ Sheet Metal □ Alumi Stone Veneer □ Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron □ Steel □ Cond 5. Roof Covering: Slate Wood Shingle □ Built Up □ Rolled □ Tile □ Other: 6. Engineering Structure: Appendages: Porches Towers □ Cupolas □ Wings □ Bay Window □ Other: Roof Styles: Gable Hip □ Shed □ Flat □ Ma Saw Tooth □ With Monitor □ With Bellca Other: Number of Stories: 2½ Entrance Location: West (front) Number of Bays: 4x3	ite □ concrete □ Concrete Block □  Iten □ Wood Shingle □ Shiplap □ Novelty □  num □ Asphalt Siding □ Brick Veneer □  Other:  Crete □ b. Other:  Asphalt Shingle □ Sheet Metal □  7. Other:  Dormers □ Chimneys ■ Sheds □ Ells □  Insard □ Gambrel □ Jerkinhead □  ist □ With Parapet □ With False Front □

ADDITIONAL ARCHITECTURAL OR STRUCTURA	NI DESCRIPTION:
Massing - Gable front orientation. Rectar on rear. Boxed cornice with gable returns	
Fenestration - 2/2 sash. Flat arches. We Entrance - Sidelights have been boarded or	
Enrichments - Colonial Revival entrance po	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
STATEMENT OF STUNETTERMES.	
This house was one of three Greek Rev	rival dwellings built on Ditkin
St. in the 1840's (See #31 & 43). It was	then a remote area on the edge of
town. Later, in the 1860's, the County Ag	gricultural Society's Fairgrounds
bordered the backyard to the west. Nothin until the 1880's, when it was a rental pro-	ig can be found of its occupants
residential neighborhood.	operty in a dense working crass
REFERENCES:	
1853, 1869, 1890, Sanborn maps; directoric	98.
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland Scattered Buildings
	Moderately Built Up
	0 ~~ · · · · · · · · · · · · · · · · · ·
	Densely Built Up
	Residential Commercial
	Residential Commercial Agricultural Industrial Roadside Strip Development
	Residential Commercial Agricultural Industrial
	Residential Commercial Agricultural Industrial Roadside Strip Development
	Residential Commercial Agricultural Industrial Roadside Strip Development
	Residential Commercial Agricultural Industrial Roadside Strip Development Other:
	Residential Commercial Agricultural Industrial Roadside Strip Development
	Residential Commercial Agricultural Industrial Roadside Strip Development Other:  RECORDED BY: C. R. Morsbach ORGANIZATION:
	Residential Commercial Agricultural Industrial Roadside Strip Development Other:  RECORDED BY: C. R. Morsbach

## ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION:

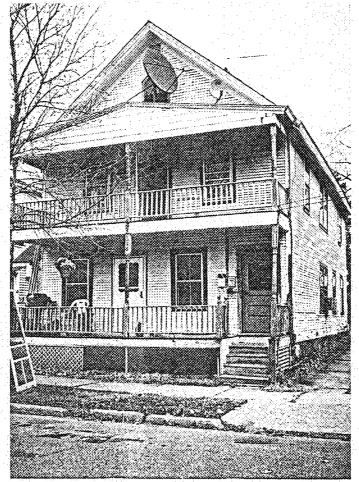
The duplex is a 2 ½-story, gable front, rectangular, wood frame structure with a contemporaneous 2-story porch on the front elevation and a c. 1920 2-story porch across the rear facade. Other historic features include clapboard siding, slate roofing shingles, two-over-two double hung windows, a central brick chimney and horizontal panel, exterior doors with an upper light, at the front right entrance and rear entries. The front gable peak has a pointed arch, two-over-two window, and the rear gable windows have peaked lintel boards. The left, front entry has a replacement metal door with small arched light. The front porch has a gable roof, molded cornice, wood shingle tympanum, Queen Anne style posts, modern square stick balustrade, exposed roof framing, steps at the far right fronting the right entry, square newel posts with spherical caps, board decks and a lattice skirt. The rear porch has a shed roof, concrete first floor deck, board deck on the second floor, beaded board closed railing on the second level and at the stairs to the second floor, beaded board ceilings, square posts, and novelty board siding on the infilled portion of the right (north) third of the porch on both floors. On the first floor the area under the stairs, and between the stairs and the rear wall of the building, has been enclosed with various types of lumber. The building is located on a rectangular lot, which has a driveway parallel to the south side of the structure and a small back yard.

annonay paration to the abath olde of the official	and a sman baon yara.
RELATED STRUCTURES: (Describe)	
None	
STATEMENT OF SIGNIFICANCE:	
for its associations with the development of the O important for its multitude of workers housing and The Allen duplex appears eligible for the National	of the building are intact. It has historic significance d North End in Burlington as an area, which is diverse ethnic neighborhoods.  Register of Historic Places as a contributing North End. The Allen duplex is similar in age, style,
REFERENCES:	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Woodland  Woodland  Scattered Buildings  Moderately Built Up  Densely Built Up  Residential  Commercial  Agricultural  Industrial  Roadside Strip Development  Other:
	RECORDED BY: Liz Pritchett

ORGANIZATION: Liz Pritchett Associates

DATE RECORDED: 1/28/00





78 Pithen St. Burlington, Ut.