MARBLE AVENUE

HOuses on Hayward St. and Marble Ave. form a cohesive unit of workers' housing characteristic of the late 19th and early 20th century. Most are oriented with their gable ends facing the street, and are set close to the road, accommodating small yards in the rear.

Initial development occurred in a T-formation, with clusters of houses on each side of Hayward St. and another cluster on Marble Avenue where it crossed Harward. Some of these early houses are similar in plan to houses on King St. built by contractor JOhn Roberts (156, 160, 164, 168 King St.). Others may be distinguished by their roofs which are enriched with bands of imbricated slates.

Located on Marble Avenue at the foot of Hayward St., was Joseph Liasse's grocery store and house. Originally, a small house like others on the street, around 1890, when Liasse opened the store, the roof was raised and the bracketed cornice and chevron-patterned panels were added. These features distinguish the building from its neighbors; and no doubt was an effective way of calling attention to his business.

As newer houses were built on empty Cots filling Hayward St. to Marble Ave. and Marble Ave. down the hill to Pine St. (west) and up the hill to St. Paul Street (east). Many of them retained the gable-front orientation and close proximity with the street. To meet the needs of this growing community, another store, Bouchard's Meat Market opened. This business was housed in #21-23 Hayward St., a large, hip-roofed structure with an unusual, double-tier, bracketed cornice. George Bouchard ran his market in the south half of the building and lived in the north half.

By 1913, his business had grown too large for these quarters, so Bouchard built the Colonial Revival building next door at 27 Hayward St. (presently a laundramat) to accommodate his business.

Several houses on Hayward St. display interesting architectural features. #34 Hayward St. incorporates a hip-roofed tower and #38 displays a roofline broken by four gables. This house also utilizes slabs of scrap marble for steps, as does #31 Hayward St. #16, built c.1930, features a cornice enriched with a combination of exposed rafter-tails, vergeboards with curved and cut-out ends, as well as an architrave and frieze.

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_ 3	***************************************	il.		1321	100	
. 1,-		17				
					- 2	

	SURVEY NUMBER:
	4 Marble Ave.
	NEGATIVE, FILE NUMBER:
TATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation	Zone/Easting/Northing
montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
marvidual belacedie burvey form	PRESENT FORMAL NAME:
COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME:
LOCATION:	DDECEMM HCE.
LOCALION:	PRESENT USE: workshop, storage ORIGINAL USE:
4 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: shed	DVIIGTON CONTROL OF CONTROL
OWNER: ADDRESS:	PHYSICAL CONDITION OF STRUCTURE: Excellent Good
ADDRESS:	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes 🔲 No 🛢 Restricted 🖸	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1915
GENERAL DESCRIPTION:	
Structural System	☐ Concrete ■ Concrete Block ☐
2. Wall Structure	Concrete Concrete Plock
a. Wood Frame: Post & Bea	m □ Balloon □
b. Load Bearing Masonry: Concrete Block	Brick Stone Concrete
c. Iron [] d. Steel []	e. Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty S	tucco Sheet Metal Aluminum
	Veneer ☐ Stone Veneer ☐
Bonding Pattern:	Other:
4. Roof Structure a. Truss: Wood ☐ Iron ☐	Steel Concrete C
b. Other: rafter	Steel P couclete P
5. Roof Covering: Slate 🗆 W	ood Shingle 🗌 Asphalt Shingle 🔲
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	tarpaper
7. Other: Appendages: Porches Towers	Cunolas Dormors D. Chimneys
Sheds Ells Wings Oth	capotas [] Dormers [] Curmieys
Roof Style: Gable Hip Shed	☐ Flat ☐ Mansard ☐ Gambrel ☐
Jerkinhead Saw Tooth With	Monitor With Bellcast
With Parapet [] With False Front	
Number of Stories: $\frac{1 \frac{1}{2}}{5 \times 4}$	Ist bay garage
Approximate Dimensions:	Entrance Location: door 2nd bay
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	
Development Deterioration Alteration Other:	Mixed Other:
TitleTation Other:	
	il

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:			
Massing - rectangular main block. The roof is gabled with a false front on the Pine St. side. Fenestration - single sash with 6 panes, plain surround. Door - 4-paned upper section. 2 wood panels below.			
3	1		
RELATED STRUCTURES: (Describe)			
	Ç.		
STATEMENT OF SIGNIFICANCE:	at .		
	·		
	·		
REFERENCES:			
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland		
	Scattered Buildings		
	Moderately Built Up Densely Built Up		
	Residential D Commercial		
	Agricultural Industrial Roadside Strip Development		
	Other:		
	RECORDED BY:		
	Adele Cramer		
	ORGANIZATION:		
	VT Division for Historic Preservation DATE RECORDED:		
	10/31/77		

5.L 15.		SURVEY NUMBER:
		NEGATIVE FILE NUMBER:
		77-A-508, 77-A-281
	27A 38storic Preservation	Zone/Easting/Northing
	Montpelier, VT 05602	Zone/ Easting/ Not thing
	IISTORIC SITES & STRUCTURES SURVEY ndividual Structure Survey Form	U.S.G.S. QUAD. MAP:
		PRESENT FORMAL NAME: R.J.R. Food Inc.
	OUNTY: Chittenden OWN: Burlington	ORIGINAL FORMAL NAME: Amer. Maple Con.
	OCATION:	PRESENT USE: storage
		ORIGINAL USE:
	7 Marble Ave.	ARCHITECT/ENGINEER:
	OMMON NAME:	BUILDER/CONTRACTOR:
	FUNCTIONAL TYPE:	
	OWNER: Louis Farrell	PHYSICAL CONDITION OF STRUCTURE:
1	ADDRESS: 7 Marble Ave.	Excellent Good G
		Fair Poor
	ACCESSIBILITY TO PUBLIC:	THEME: STYLE: Neo Classical
	Yes No Restricted	STYLE: Neo Classical
14 - 1	LEVEL OF SIGNIFICANCE:	DATE BUILT;
	Local State National	
	GENERAL DESCRIPTION:	
	Structural System	
		Concrete Concrete Block
	2. Wall Structure	
	a. Wood Frame: Post & Bea	
·		Brick 👚 Stone 🗌 Concrete 🗍
	Concrete Block	
	c. Iron 🗌 d. Steel 🗖	e. Other:
	3. Wall Covering: Clapboard [] Board & Batten 🔲 Wood Shingle 🗍
		tucco Sheet Metal Aluminum
		Veneer ☐ Stone Veneer ☐
	Bonding Pattern: common	Other:
	4. Roof Structure	
	a. Truss: Wood 🔲 Iron 🛭	Steel [Concrete [
•	b. Other:	
		ood Shingle □ Asphalt Shingle □
	Sheet Metal Built IIp	☐ Rolled ☐ Tile ☐ Other:
•	6. Engineering Structure:	Harred Harre Harrest.
	7. Other:	
•	Appendages: Porches Towers	Cunolas D Dormers D Chimneys D
	Sheds Ells Wings Oth	cupotas [
	Sheds Lis Wings Wings Win	ler: 🔲 Flat 📕 Mansard 🗍 Gambrel 🗍
	Jerkinhead Saw Tooth With	Manitor C With Pollanet C
	Jerkinnead [Saw Tooth [with	MONITOR WITH BELLCAST
	With Parapet With False Front	U Other:
	Number of Stories: 2 Number of Bays: 5 x 14	
	Number of Bays: 5 X 14	Entrance Location: central
	Approximate Dimensions:	
	THREAT TO STRUCTURE:	LOCAL ATTITUDES:
	No Threat Zoning Roads	
	Development Deterioration	Mixed Other:
	Alteration Other:	in the second se
	integration [] other.	
		_11

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:	
Massing - rectangular block with boomtown in Main facade divided into 3 bays by brick pingabled central bay. Original ell topped by & windows.	a small frame structure with doors	
Fenestration - some windows divided into 4 rows of 4 lights some double hung sasnes. Concrete lintels and sills. Door - double doors with glass paneled upper portions. Concrete gabled door hood which is bracketed and rests on the concrete lintel. Set into the pediment is a date stone reading 1917.		
Enrichments - end piers enriched with patte bay decorated with a rectangular design in section above ell is clad with fish-scale s	Telled bridge balance 13 or	
RELATED STRUCTURES: (Describe)		
Metal tanks like silos on Pine St. side.		
STATEMENT OF SIGNIFICANCE:		
	*	
Built in 1917 for the Welch Bros. Maple Co., processors and manufacturers of maple sugar and other maple products. The business later went by the name of American Maple Co. (1926-29) and Penick and Ford Ltd. (1930-68). In 1968 the R. J. Reynolds Food Co. moved their operation here. This early maple industry was an inevitable application of the factory system applied to a traditional vermont farm product in order to meet the demands of an eager national market. It may have been one of the first of its kind in the country.		
REFERENCES:		
Sanborns, Directories		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Land	
	Agricultural [] Industrial E Roadside Strip Development [] Other:	
	RECORDED BY:	
	Adele Cramer	
	ORGANIZATION: VT Division for Historic Preservation	
	DATE RECORDED: 10/7/77	

	- 3 ₄ A

	SURVEY NUMBER:
- ∰ii Gai t	8-10 Marble Ave. NEGATIVE FILE NUMBER:
ATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation on https://doi.org/10.1000/100000000000000000000000000000	Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	PRESENT USE: 2-family
LOCATION:	ORIGINAL USE: Same
8-10 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	DIVIGION CONTENTON OF CONTENTON
OWNER: Liasse, Edson & Irving & Doroth ADDRESS: 8-10 Marble	Excellent Good STRUCTURE:
ADDRESS: O TO TRAIL DEC	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	CTVIE: Colonial Powing
LEVEL OF SIGNIFICANCE:	DATE BUILT: ca. 1900
Local State National	1
GENERAL DESCRIPTION:	
Structural System 1. Foundation: Stone Brick	Concrete Concrete Block
2. Wall Structure	The concrete Theory
a. Wood Frame: Post & Bea	m 🔲 Balloon 🗍
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	e. Other:
3. Wall Covering: Clapboard L	Board & Batten Wood Shingle
Sniplap Novelty S	tucco
Bonding Pattern:	Other:
4. Roof Structure	other.
a. Truss: Wood [Iron [Steel Concrete
b. Other: rafter	Nood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	
Sheds Ells Wings Oth	ner:
ROOI Style: Gable mip Sned	I
With Parapet With False Front	Other:
Number of Stories: 2 1/2	
Number of Bays: 2 x 4	Entrance Location: 2 entrances in
Number of Bays: 2 x 4 Approximate Dimensions:	1st bay
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads] <i>*</i>
Development Deterioration	Mixed Other:
Alteration Other:	
	• 4

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:	
Massing - front gabled main block with double decker porches. Fenestration - double hung sashes, plain surrounds. Door - plain surrounds. Wood doors with glass panel upper section and molded rectangular panels above & below. Enrichments - columns support porch, pedimented porch roof.		
- Columns support porch, pedime	ented porch root.	
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:		
	•	
. *		
	· .	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(Indiana north in orthogy	Open Land Woodland	
	Scattered Buildings Moderately Built Up	
	Densely Built Up	
	Residential Commercial Agricultural Industrial	
	Roadside Strip Development	
	Other:	
	-	
	RECORDED BY:	
	Adele Cramer ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	DATE RECORDED: 10/7/77	

	SURVEY NUMBER: 14 Marble
	NEGATIVE FILE NUMBER:
CORRECT OF MEDIACNIA	77-A-276
STATE OF VERMONT Division for Historic Preservation	UTM REFERENCES:
Montpelier, VT 05602	Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	C.S.G.B. QORD. MAE.
Individual belacedie balve, form	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
TOWN: Burlington LOCATION:	PRESENT USE: residence
	ORIGINAL USE: same
14 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
FUNCTIONAL TYPE: dwellling	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: Demars, Parker C. & Genevier	
ADDRESS: Life use to Chas. & Justina	PHYSICAL CONDITION OF STRUCTURE:
Demars, 14 Marble	Excellent Good
	Fair Poor THEME:
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted LEVEL OF SIGNIFICANCE:	STYLE: Rungalow DATE BUILT:
Local State National	ca. 1915-20 century
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone □ Brick	Concrete Concrete in Concrete
2. Wall Structure	
a. Wood Frame: Post & Bea	m 🛮 Balloon 🞵
	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	
3. Wall Covering: Clapboard [] Board & Batten [] Wood Shingle []
	tucco
	Veneer
Bonding Pattern:	Other:
4. Roof Structure	3 Chaol II Consulta II
a. Truss: Wood [] Iron [b. Other: rafter	Steel Concrete C
	Nood Shingle 🗌 Asphalt Shingle 🔲
Sheet Metal [] Ruilt IIn	Rolled Tile Other:
6. Engineering Structure:	G
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds□ Ells□ Wings□ Oth	ner:
Roof Style: Gable Hip Shed	l 🗌 Flat 🗍 Mansard 🗍 Gambrel 🗍
Jerkinhead Saw Tooth With	Monitor 🔲 With Bellcast 🔲
With Parapet With False Front	Other:
Number of Stories: 1 1/2	
Number of Bays: 3 x 3	Entrance Location: side of porch &
Approximate Dimensions:	central of main block.
MUDDAM, MO. ORDIVORYDE	WYOCAT AMMINUTED -
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat	
Alteration Other:	MIXEG OCHEL:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation, front & Fenestration - upper sashes divided vertical in gable & dormer, plain surrounds. Door - molded surround. Cornice - exposed rafter-tails.	rear porches, shed dormer. Ply into 4 sections paired windows	
RELATED STRUCTURES: (Describe)		
Shingled garage with double doors.		
STATEMENT OF SIGNIFICANCE:	*	
'		
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Land	
	Scattered Buildings [
	Moderately Built Up Densely Built Up	
	Residential 📕 Commercial 🗌	
	Agricultural [] Industrial [] Roadside Strip Development []	
	Other:	
	RECORDED BY:	
	Adele Cramer ORGANIZATION:	
	VI Division for Historia Drogger	
	DATE RECORDED: 10/7/77	

	18 Marble
	NEGATIVE FILE NUMBER:
	77-A-276
TATE OF VERMONT	UTM REFERENCES:
Vision 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	ORIGINAL FORMAL NAME:
TOWN: Burlington LOCATION:	PRESENT USE: residence
18 Marble Ave.	ORIGINAL USE: same
TO 1-61 OTO WAG	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	DUNGTON CONSTRUCT
OWNER: Phillip & Beulah Poulin	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 18 Marble Ave.	Excellent Good Fair Poor D
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	THEME: STYLE: Bungalow
LEVEL OF SIGNIFICANCE:	DATE BUILT: ca. 1915
Local State National	
GENERAL DESCRIPTION:	
Structural System	Concrete Concrete Block
1. I danda cioni. Decine [] Direct	
2. Wall Structure	Concrete C Concrete Brock
2. Wall Structure a. Wood Frame: Post & Bea	am 🔲 Balloon 🗍
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry:	,
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block	am
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel	am
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard	am
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty	am
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel d 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brice	am Balloon Concrete Stone Concrete Stone Mood Shingle Stucco Sheet Metal Aluminum Veneer Stone Veneer
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel d 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure	am Balloon Concrete Stone Concrete e. Other: Board & Batten Wood Shingle Stucco Sheet Metal Aluminum c Veneer Stone Veneer Other:
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel d 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron	am Balloon Concrete Stone Concrete Stone Mood Shingle Stucco Sheet Metal Aluminum Veneer Stone Veneer
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter	am Balloon Concrete Stone Concrete e. Other: Board & Batten Wood Shingle Stucco Sheet Metal Aluminum c Veneer Stone Veneer Other: Steel Concrete
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate I	am Balloon Concrete Stone Concrete
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate I	am Balloon Concrete Stone Concrete e. Other: Board & Batten Wood Shingle Stucco Sheet Metal Aluminum c Veneer Stone Veneer Other: Steel Concrete
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other:	am Balloon Concrete Stone Concrete
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers	am Balloon Concrete Stone Concrete Conc
2. Wall Structure a. Wood Frame: Post & Beach b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Other	Balloon Concrete Conc
2. Wall Structure a. Wood Frame: Post & Beach b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Ot Roof Style: Gable Hip She	Balloon Concrete Conc
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Ot Roof Style: Gable Hip She Jerkinhead Saw Tooth Wit	Balloon Concrete Conc
2. Wall Structure a. Wood Frame: Post & Beach b. Load Bearing Masonry: Concrete Block C. Iron C. Iron C. Steel C. Iron C. Steel C. Iron C. I	Balloon Concrete Conc
2. Wall Structure a. Wood Frame: Post & Beach b. Load Bearing Masonry: Concrete Block C. Iron C. Iron C. Steel C. Iron C. Steel C. Iron C. I	Balloon Concrete Conc
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood I Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Ot Roof Style: Gable Hip She Jerkinhead Saw Tooth Wit With Parapet With False Fron	Balloon Concrete Concrete Stone Stone Concrete C
2. Wall Structure a. Wood Frame: Post & Beach b. Load Bearing Masonry: Concrete Block C. Iron C. Iron C. Steel C. Iron C. Steel C. Iron C. Steel C. Iron C. Sheel C. Iron C.	Balloon Concrete Concrete Stone Stone Concrete C
2. Wall Structure a. Wood Frame: Post & Bea b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: rafter 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Ot Roof Style: Gable Hip She Jerkinhead Saw Tooth With With Parapet With False Fron Number of Stories: 11/2 Number of Bays: 3 x 3 Approximate Dimensions:	Balloon Concrete e. Other: Wood Shingle Stucco Sheet Metal Aluminum Other: Other: Steel Concrete Other: Steel Concrete Other: Cupolas Dormers Chimneys her: Cupolas Dormers Chimneys her: Entrance Location: side of enclosed porch and central bay
2. Wall Structure a. Wood Frame: Post & Beach b. Load Bearing Masonry: Concrete Block C. Iron C. Iron C. Steel C. Iron C. Steel C. Iron C. Steel C. Iron C. Sheel C. Iron C.	Balloon Concrete C

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - oriented with long side to road. stories under the eaves. Enclosed front po Fenestration - 2 pairs of paired windows in into vertical sections some with 4 and some molded heads.	orch shed-roofed dormer front elevation. n dormer. Upper sashes are divided	
<u>Door</u> - plain surround, strip molded head.		
<u>Cornice</u> - exposed rafter-tails. <u>Enrichments</u> - strip molded boards at sill l	- Fave I	
Entrollmorros burry moraca boaras ao sirir		
RELATED STRUCTURES: (Describe)		
flat-roofed, clapboard garage.		
2.20 100201, 0211, 031111 (31111)		
	·	
STATEMENT OF SIGNIFICANCE:	:#	
	,	
*		
The state of the s		
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(Indicate North in Circle)	Open Land Woodland	
	Scattered Buildings	
	Moderately Built Up Densely Built Up	
	Residential Commercial	
	Agricultural	
	Other:	
	RECORDED BY:	
	Adele Cramer ORGANIZATION:	
	VT Division for Historic Preservation	
	DATE RECORDED: 10/7/77	

	SURVEY NUMBER:
	22 Marble Ave.
	NEGATIVE FILE NUMBER:
CONTRACTOR OF THE PROPERTY OF	
STATE OF VERMONT Division for Historic Preservation	UTM REFERENCES:
Montpelier, VT 05602	Zone/Easting/Northing
Montpeller, VI 05002	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
(No.1-London	
COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME:
LOCATION:	PRESENT USE: 2-family
	ORIGINAL USE:
22 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Donald & Denise Marcelino	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 22 Marble Ave.	Excellent Good Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1090-1900
GENERAL DESCRIPTION:	
Structural System	Consusta C Consusta Block C
2. Wall Structure	☐ Concrete ☐ Concrete Block ☐
a. Wood Frame: Post & Bea	m □ Balloon □
	Brick Stone Concrete
Concrete Block	
c. Iron d. Steel	
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
	tucco Sheet Metal Aluminum
Bonding Pattern:	Veneer Stone Veneer C
4. Roof Structure	Other:
a. Truss: Wood [] Iron [b. Other: rafter	Steel Concrete
	Nood Shingle 🗌 Asphalt Shingle 🔲
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	-
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	ner: I
Jerkinhead Saw Tooth With	Monitor [] With Bellcast []
With Parapet With False Front	
Number of Stories: 2 1/2	
Number of Stories: $\frac{2 \frac{1}{2}}{2 \times 3}$	Entrance Location: side
Approximate Dimensions:	
myopam mo ompyomypa	WY OGNI AMMINISTED.
THREAT TO STRUCTURE: No Threat Zoning Roads	LOCAL ATTITUDES: Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	
• · · · · · · · · · · · · · · · · · · ·	;; ()

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation with poly tions. Both terminate in pedimented gables Fenestration - double hung sashes, molded hoor - molded head. Enrichments - imbricated shingles and horiz	eads.	
Imbricated shingles in spandrels of polygon		
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:	of .	
•		
	•	
REFERENCES:		
REFERENCES:		
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:	
	Adele Cramer ORGANIZATION:	
	VT Division for Historic Preservation	
	DATE RECORDED: 10/7/77	



HISTORIC	SI	TES	&	STRU	CTURES	SURVEY
Individua	. 1	Str	101	1170	Survey	Form

	SURVEY NUMBER: 31 Marble Ave.
	NEGATIVE FILE NUMBER:
and the second s	77-A-508, 77-A-281 UTM REFERENCES:
toric Preservation 05602	Zone/Easting/Northing
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
31 Marble Ave.	ORIGINAL USE: same ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR:
OWNER: Clement & Stella Blaise	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 31 Marble Ave.	Excellent Good GFF Fair Poor D
ACCESSIBILITY TO PUBLIC:	THEME:
Yes 🗌 No 📕 Restricted 🔲	STYLE:
LEVEL OF SIGNIFICANCE: Local State National D	DATE BUILT: 1900
GENERAL DESCRIPTION:	4
Structural System	
	Concrete Concrete Block
2. Wall Structure a. Wood Frame: Post & Bea	m [] Balloon []
	Brick Stone Concrete
c. Iron [] d. Steel []	e. Other:
3. Wall Covering: Clapboard [Shiplap □ Novelty □ S	Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer
Bonding Pattern:	Other: asbestos siding
4. Roof Structure a. Truss: Wood [] Iron [Steel Concrete
b. Other: rafter	Mood Shingle □ Asphalt Shingle □
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure: 7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds ☐ Ells ■ Wings ☐ Oth	ner:
Jerkinhead Saw Tooth With With Parapet With False Front	Monitor 🔲 With Bellcast 🔲
Number of Stories: 2	
Number of Bays: 3 x 3 Approximate Dimensions:	Entrance Location: side hall
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat	Positive Negative Mixed Other:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
e e e		
Massing - front gable orientation, rectang	gular block with front porch, double	
decker rear porch. Appended to the east e	elevation is an ell which incorporates.	
what seems to have been a tower with a bol	vgonal cap.	
Fenestration - double hung sashes, molded divided transom filled with colored glass.	surrounds. Large front window with	
Door - plain surround. Glass & paneled wo	od door.	
	·	
RELATED STRUCTURES: (Describe)		
•	·	
	,	
STATEMENT OF SIGNIFICANCE:		
	*	
as		
× 1		
REFERENCES:		
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:	
	Adele Cramer	
	ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	10/7/77	

	SURVEY NUMBER: 32 Marble Ave.
	NEGATIVE FILE NUMBER:
	77-A-276
ATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation Montpelier, VT 05602	Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	Joseph Robinson house
LOCATION:	PRESENT USE: 2-family
22 March 2 - Anna	PRESENT USE: 2-family ORIGINAL USE: residence
32 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	BOILDERY CONTRACTOR.
OWNER: Valleff & Dorothy Belatski	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 32 Marble Ave.	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes 🔲 No 📕 Restricted 🔲	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT: ca. 1884
Local State National	Ca. 1007
GENERAL DESCRIPTION:	
Structural System	faced Concrete Concrete Block
2. Wall Structure	. Concrete Concrete Block
a. Wood Frame: Post & Bea	m [] Balloon []
	Brick Stone Concrete
Concrete Block	Direct D Scotte D Concrete D
c. Iron d. Steel	e Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty 1	Stucco Sheet Metal Aluminum
	v Veneer □ Stone Veneer □
Bonding Pattern:	Other: asbestos
4. Roof Structure	
	Steel Concrete
b. Other:rafter	
5. Roof Covering: Slate 🖷 V	Wood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	Constant December 1
Appendages: Porches Towers	Cupolas Dormers Chimneys Chimn
Sheds Ells wings Oth	ner:
Jerkinhead Saw Tooth With	A LL FIAT LL Mansard LL Gambrel LL
Jerkinnead L Saw Tooth L With	monitor [] with Belicast []
With Parapet [] With False From	t Ц otner:
Number of Stories: 2 Number of Bays: 3 x 2	Dykunna Laanti 13 1 33
Approximate Dimensions:	Entrance Location: side hall
INDATONAMICE DAMETICATORS.	

LOCAL ATTITUDES:

Mixed Other:

Positive ☐ Negative ☐

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation - shed-roofed, l-story. Front porch which wraps around to the side and incorporates a 1 bay ell which continues around the rear. Rear wings.		
Fenestration - some 2 over 2 sashes, some double hung. Strip molded heads. Door - plain surround strip molded heads. Wood door with glass panel upper section, horizontal panels below. Side door is Italianate with pair of long glass panels.		
Enrichments - bands of red imbricated roof rectangular grey slates. Roof slates on ho	slates as well as imbricated and ouses #35, 37 and 42 are identical.	
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:		
	4	
	•	
Joseph Robinson is listed in the 1886 Directory as living here. He was a foreman in the Burlington Manufacturing Co. He is also listed in the Burlington City Census in 1885.		
REFERENCES:		
·		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
	Open Land Woodland Scattered Buildings	
	Moderately Built Up	
	Densely Built Up	
	Residential Commercial Agricultural Industrial	
	11 2	
	Roadside Strip Development	
	Roadside Strip Development U Other:	
	11	
	11	
	Other:	
	Other: RECORDED BY:	
	RECORDED BY: Adele Cramer ORGANIZATION:	
	Other: RECORDED BY: Adele Cramer	



	SURVEY NUMBER:
	35 Marble NEGATIVE FILE NUMBER:
	NEGATIVE FILE NUMBER:
ATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation ntpelier, VT 05602	Zone/Easting/Northing
opolizor, vi ososi	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME: J. C. King residence
TOWN: Burlington LOCATION:	PRESENT USE: apartments
35 Marble Ave.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	BOTHDER/ CONTRACTOR:
OWNER: John McDonald	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 108 Laurel Hill Dr., So. Burlington	Excellent Good
ACCESSIBILITY TO PUBLIC:	Fair Poor T
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca, 1884
GENERAL DESCRIPTION:	
Structural System	Concrete Concrete Block
2. Wall Structure	Concrete Concrete block
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block ☐ c. Iron ☐ d. Steel ☐	a Other.
3. Wall Covering: Clapboard	■ Board & Batten □ Wood Shingle □
Shiplap Novelty S	tucco 🗌 Sheet Metal 🗎 Aluminum 🗖
	Veneer Stone Veneer
Bonding Pattern: 4. Roof Structure	Other:
a. Truss: Wood [Iron [¬ Steel ∏ Concrete □
b. Other: rafter	
5. Roof Covering: Slate V	Wood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure: 7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds D Ells D Wings D Oth	ner:
Roof Style: Gable Hip Shed	☐ Flat ☐ Mansard ☐ Gambrel ☐
Jerkinhead Saw Tooth With With Parapet With False Front	I MONITOR WITH BELLCAST
With Parapet [] With False Front Number of Stories: 2 Number of Bays: 3 x 2	LI COMOLINA
Number of Bays: 3 x 2	Entrance Location: side hall
Approximate Dimensions:	and the state of t
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	,
Development Deterioration	
Alteration Other:	
1	

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:		
Massing - front gabled orientation, 2 story rear wing with double decker side porches. Gabled, 1-bay entrance porch, ca. 1920. Fenestration - 2 over 2 sashes, plain surrounds, strip molded heads. One side window is larger and contains a divided transoms. Door - plain surround, strip molded head. Enrichment - red and grey imbricated roof slates like #32 and 37, 42.			
RELATED STRUCTURES: (Describe)			
SMAMDMENM OF CICNIEICANCE			
STATEMENT OF SIGNIFICANCE:	art .		
J. C. King is listed at this residence in 1886. He was an employee of the Burlington Manufacturing Company.			
	•		
·			
	•.		
REFERENCES:			
REFERENCES.			
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:		
	Adele Cramer		
	ORGANIZATION:		
	VT Division for Historic Preservation DATE RECORDED:		
	10/7/77		



	SURVEY NUMBER: 36-38 Marble Ave.
	NEGATIVE FILE NUMBER:
E OF VERMONT sion for Historic Preservation pelier, VT 05602	UTM REFERENCES: Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	George Cirard residence
LOCATION:	PRESENT USE: apartments
0/ 00 > > =	ORIGINAL USE:
36-38 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	DULT DED /GOVERN GEOR
FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR:
OWNER: Mark & Johnne LaFayette	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 339 St. Paul St., Burlington	Excellent Good
ADDRESS: 999 bo. taur bo., burring win	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE: Italianate-Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1884
GENERAL DESCRIPTION:	
Structural System	· ·
	Concrete 🗍 Concrete Block 🖪
2. Wall Structure	,
a. Wood Frame: Post & Bea	am □ Balloon □
	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	e. Other:
3. Wall Covering: Clapboard	Board & Batten 🔲 Wood Shingle 🗋
	Stucco 🗌 Sheet Metal 🗎 Aluminum 🗖
	v Veneer □ Stone Veneer □
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood [Iron [Steel Concrete
b. Other: rafter	and and one of the second of the second
	Wood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	Cunolas D Dormors D Chimneys
chode C File C Wings C	cuporas [] Dormers [] Curimitelys
The Styles Cable II Win II Show	ner:
Terkinhead O Saw Tooth O With	Cupolas Dormers Chimneys her: d Flat Mansard Gambrel Monitor With Bellcast
With Parapet With False From	t Cl Other:
Number of Stories: 2	That server .
Number of Bays:	Entrance Location: 2nd & 3rd bays
Number of Bays: 4 x 3 Approximate Dimensions:	The same of the same of the same
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat	Positive Negative
Development Deterioration	
Alteration Other:	19

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - rectangular block with flat roof, rear porches.	1-story front porch. Double decker
Fenestration - paired windows front elevati	on. 1st floor double hung sashes.
Strip molded heads.	·
Door - plain surround, molded head. Enrichment - bracketed cornice, large and s	mall brackets - porch on turned posts.
Entitement - Stacketed Collinos, targo and S	matt badonous poton on various postus.
	·
RELATED STRUCTURES: (Describe)	
·	
STATEMENT OF SIGNIFICANCE:	
STATEMENT OF SIGNIFICANCE:	at .
	·
This was the home of George Girard a V Burlington Mfg. Co.	t. stone cutter who worked for the
	,
REFERENCES:	
1885 Runlington City Con	sus, 1886 City Directory
1005 Burilington City Cen	isas, 1000 city bifectory
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:
	Adele Cramer
·	
	ORGANIZATION:
	ORGANIZATION: VT Division for Historic Preservation DATE RECORDED:



7	SURVEY NUMBER:
	37 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-508
TATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation	Zone/Easting/Northing
ntpelier, 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 LOCATION:	PRESENT USE: 2-family
	ORIGINAL USE: residence
37 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Joseph & Adeline Menard	Excellent Good G
ADDRESS: 37 Marble Ave.	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT: 1880
Local State National C	
Structural System	
	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block ☐ c. Iron ☐ d. Steel ☐	o Other.
	Board & Batten Wood Shingle
Shiplap Novelty S	tucco
4. Roof Structure	other.
a. Truss: Wood [] Iron [b. Other: rafter	Steel Concrete
	Wood Shingle ☐ Asphalt Shingle ☐ ☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	Constant December 1
Appendages: Porches Towers	Cupolas Dormers Chimneys
Roof Style: Gable Hip D She	ler:
Jerkinhead Saw Tooth With	ner:
With Parapet □ With False Front	t Other:
Number of Stories: 2 Number of Bays: 3 x 2	
Number of Bays: 3 x 2	Entrance Location: side hall
Approximate Dimensions:	_
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	
Development Deterioration	Mixed Other:
Alteration Other:	
· ·	

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gabled main block. Rear with Shed-roofed section added to that. Shed rodouble decker rear porches. Fenestration - 2 over 2 sashes, plain surround - plain surround, strip molded head. rectangular panels.	ounds, strip molded heads. Italianate style door with double	
Enrichments - roof slates of imbricated gre	ey and dark red like houses 32, 35,	
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:		
	* 3	
	·	
	·	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(Indicate Notes in circle)	Open Land Woodland	
	Scattered Buildings [
	Moderately Built Up	
	Densely Built Up	
	Residential Commercial Agricultural Industrial	
	Roadside Strip Development	
	Other:	
	·	
	·	
	RECORDED BY:	
	Adele Cramer	
	ORGANIZATION:	
	VT Division for Historic Preservation	
	DATE RECORDED: 10/7/77	

	SURVEY NUMBER: 41 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-508, 77-A-281
TOTAL THE PRODUCTION OF THE PARTY.	UTM REFERENCES:
toric Preservation	Zone/Easting/Northing
oncerter, vi 05602	
ISTORIC SITES & STRUCTURES SURVEY ndividual Structure Survey Form	U.S.G.S. QUAD. MAP:
individual Structure Survey Form	PRESENT FORMAL NAME:
OUNTY: Chittenden	ORIGINAL FORMAL NAME:
OWN: Burlington	
LOCATION:	PRESENT USE: apartments
41 Marble Ave.	ORIGINAL USE: residence
COMMON NAME:	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	DOTESTIC CONTINUE TON.
OWNER: Virginia Winn	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 41 Marble Ave.	Excellent Good G
	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE: Local State National	DATE BUILT: ca. 1875
GENERAL DESCRIPTION:	4
Structural System	
	Concrete Concrete Block
2. Wall Structure	,
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	
Shiplap Novelty S	Board & Batten Wood Shingle tucco Sheet Metal Aluminum
	Veneer Stone Veneer
Bonding Pattern: 4. Roof Structure	Other:
a. Truss: Wood [Iron [Steel [Concrete [
b. Other: rafter	
5. Roof Covering: Slate 📕 W	Mood Shingle ☐ Asphalt Shingle ☐ ☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds D Ells D Wings Wings Oth	er:
Roof Style: Gable Hip Shed	I □ Flat □ Mansard □ Gambrel □
Jerkinhead Saw Tooth With	
With Parapet [] With False Front	. U Other:
Number of Stories: 1 1/2	Putuango Logation.
Number of Bays: 1 x 1 Approximate Dimensions:	Entrance Location: side and
Paper Oxamu CC Damenta tonto .	into side wing
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development □ Deterioration □	Mixed Other:
Alteration Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:				
Massing - front gable orientation main block with shed roofed side wing which continues around the rear. Larger rear addition with flat roof. Gable roof porches have been added to the side elevation on the east and a dormer to the west elevation.				
Fenestration - double hung sashes. Paired	window 1st floor front. Strip molded			
heads,				
Doors - trebiated glass paneled. Plain su	rround, strip molded head.			
RELATED STRUCTURES: (Describe)				
	4			
STATEMENT OF SIGNIFICANCE:				
	* .			
	,			
·				
REFERENCES:				
REFERENCES:				
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:			
	DECORDED DV			
	RECORDED BY: Adele Cramer			
	ORGANIZATION:			
	Vr Division for Historic Preservation DATE RECORDED:			
	10/11/77			

	SURVEY NUMBER:
·	42 Marble Ave.
•	NEGATIVE FILE NUMBER:
STATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
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: residence
	ORIGINAL USE: Same
42 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	The state of the s
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Eugene & Beatrice A. Clark	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 42 Marble Ave.	Excellent Good G
	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted LEVEL OF SIGNIFICANCE:	STYLE:
Local State National	ca. 1880
GENERAL DESCRIPTION:	
Structural System	faced
1. Foundation: Stone □ Brick	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	m 🔲 Balloon 🗍
	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	
	Board & Batten Wood Shingle
	Stucco Sheet Metal Aluminum
	Veneer Stone Veneer
Bonding Pattern: 4. Roof Structure	Other:
a. Truss: Wood [Iron [¹ Steel □ Concrete □
b. Other: rafter	
5. Roof Covering: Slate W	Wood Shingle 🔲 Asphalt Shingle 🔲
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	a la Barrio Barr
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	ner: I
Jerkinhead Saw Tooth With	Monitor C With Belleast C
With Parapet With False Front	
Number of Stories: 2	. П остат.
Number of Bays: 3 x 2	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Entrance Location: Side hall
Approximate Dimensions:	Entrance Location: side hall
Approximate Dimensions:	
Approximate Dimensions: THREAT TO STRUCTURE:	LOCAL ATTITUDES:
Approximate Dimensions: THREAT TO STRUCTURE: No Threat Zoning Roads	LOCAL ATTITUDES: Positive Negative
Approximate Dimensions: THREAT TO STRUCTURE:	LOCAL ATTITUDES: Positive Negative

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - front gable orientation - 1 story rear addition. Fenestration - plain surrounds - double hum Enrichments - imbricated slate roof with da #32, 35, 37. Massing is also the same.	ng sashes.
RELATED STRUCTURES: (Describe)	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
·	•
	•
REFERENCES:	
REFERENCES:	
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: Adele Cramer
	ORGANIZATION:
	VT Division for Historic Preservation DATE RECORDED: 10/11/77
	11 +



Alteration ☐ Other:

44-46 Marble Ave. NEGATIVE FILE NUMBER: 77-A-509, 77-A-276 UTM REFERENCES: bric Preservation Zone/Easting/Northing 5602 U.S.G.S. QUAD. MAP: HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form PRESENT FORMAL NAME: COUNTY: Chittenden ORIGINAL FORMAL NAME: TOWN: Burlington LOCATION: PRESENT USE: apartments 44-46 Marble Ave. ORIGINAL USE: tenement ARCHITECT/ENGINEER: COMMON NAME: BUILDER/CONTRACTOR: FUNCTIONAL TYPE: dwelling PHYSICAL CONDITION OF STRUCTURE: OWNER: Larry & Jeannine H. Reed ADDRESS: 44 Marble Ave. Excellent Good G Fair Poor D THEME: ACCESSIBILITY TO PUBLIC: Yes No Restricted STYLE: Italianate-Queen Anne DATE BUILT: LEVEL OF SIGNIFICANCE: ca. 1880 Local State National GENERAL DESCRIPTION: Structural System 1. Foundation: Stone Brick Concrete Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam 🔲 Balloon 🖸 b. Load Bearing Masonry: Brick | Stone | Concrete | Concrete Block Iron ☐ d. Steel ☐ e. Other: Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap | Novelty | Stucco | Sheet Metal | Aluminum | Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood [Iron [Steel [Concrete [b. Other: rafter 5. Roof Covering: Slate □ Wood Shingle □ Asphalt Shingle □ Sheet Metal □ Built Up □ Rolled □ Tile □ Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys
Sheds Ells Wings Other:
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 Number of Bays: 3 x 6 Entrance Location: central Approximate Dimensions: LOCAL ATTITUDES: THREAT TO STRUCTURE: No Threat | Zoning | Roads | Positive | Negative | Development

Deterioration Mixed Other:

SURVEY NUMBER:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:			
Massing - rectangular main block with a large flat roofed rear wing. Fenestration - 2 over 2 sashes, strip molded heads. Paired windows first floor front. Door - plain surround, strip molded head. Enrichments - brackets under cornice which have drop pendant two panels of diagonal boarding to form a chevron pattern.			
RELATED STRUCTURES: (Describe)			
CMAMDMONM OF CICNIBICANOD			
STATEMENT OF SIGNIFICANCE:			
Started out as small house like others, roof raised at turn of century to accommodate a store. Addition added later. Attractively painted to make most of enrichment.			
	·		
REFERENCES:			
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:		
	Adele Cramer		
	ORGANIZATION:		
	VT Division for Historic Preservation DATE RECORDED:		
}	10/11/77		



	h
	SURVEY NUMBER: 48 Marble Ave.
	1
	NEGATIVE FILE NUMBER: 77-A-509, 77-A-276
	UTM REFERENCES:
on	Zone/Easting/Northing
• 84	
ISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
ndividual Structure Survey Form	
	PRESENT FORMAL NAME:
Ovinity. Chittonden	ORIGINAL FORMAL NAME:
OUNTY: Chittenden OWN: Burlington	ORIGINAL FORMAL NAME:
OCATION:	PRESENT USE: residence
•	ORIGINAL USE: same
Marble Ave.	ARCHITECT/ENGINEER:
OMMON NAME:	
	BUILDER/CONTRACTOR:
UNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
WNER: Andrew & Alice Kinville	Excellent Good STRUCTURE:
DDRESS: 48 Marble Ave.	Fair Poor
CCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
EVEL OF SIGNIFICANCE:	DATE BULLT: 1875
Local State National	Ga. 1075
ENERAL DESCRIPTION:	
Structural System	
	Concrete Concrete Block
2. Wall Structure a. Wood Frame: Post & Bea	m [] Palloon []
	Brick Stone Concrete
Concrete Block	prion D brone D concrete D
c. Iron [] d. Steel []	e. Other:
3. Wall Covering: Clapboard	Board & Batten 🔲 Wood Shingle 🗋
Shiplap 🔲 Novelty 🗍 S	tucco Sheet Metal Aluminum
Asphalt Shingle D Brick	Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure a. Truss: Wood [] Iron [Stool Congrete C
b. Other: rafter	zeer D coucrece D
	Nood Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	ler:
Jerkinhead Saw Tooth With	I ☐ Flat ☐ Mansard ☐ Gambrel ☐
With Parapet [With False Front	TO Other:
Number of Stories: $1 \frac{1}{2}$	
Number of Bays: 2 x 1	Entrance Location: side into
Approximate Dimensions:	wing
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads Development Deterioration	Positive Negative Mixed Other:
Alteration Other:	MIXEG OTHEL.

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
V 1.	
	2.5
Massing - front gable orientation main bloc	
which continues around the rear. Shed roof	ed rear addition added to that. Side
porch.	
Fenestration - 2 over 2 sashes, strip molde	d heads.
Door - plain surround, strip molded head.	·
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	· ·
DELAMED CODUCONIDEC. (Describe)	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
	#
	·
·	
	,
REFERENCES:	
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:
(Indicate Notth Ill CIECIE)	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	RECORDED BY:
	Adele Cramer
	ORGANIZATION:
·	VT Division for Historic Preservation
1	VT Division for Historic Preservation DATE RECORDED:
	10/11/77

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		v	isi	on	for	Hj
		- on	toe	21 i e	ar. N	7T

-	49 Marble Ave.		
. 1	NEGATIVE FILE NUMBER:		
	77-A-508, 77-A-281		
PATE OF VERMONT	UTM REFERENCES:		
vision for Historic Preservation on the option of the opti	Zone/Easting/Northing		
ontpeller, VI 05602			
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:		
Individual Structure Survey Form			
_	PRESENT FORMAL NAME:		
COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME:		
LOCATION:	PRESENT USE: residence		
49 Marble Ave.	ORIGINAL USE: same		
	ARCHITECT/ENGINEER:		
COMMON NAME:			
The dwelling	BUILDER/CONTRACTOR:		
FUNCTIONAL TYPE: dwelling OWNER: Eugene & Rita Merchant	PHYSICAL CONDITION OF STRUCTURE:		
OWNER: Eugene & Rita Merchant ADDRESS: 49 Marble Ave.	Excellent Good G		
mainte Ave.	Fair Poor		
ACCESSIBILITY TO PUBLIC:	THEME:		
Yes 🗌 No 📕 Restricted 🔲	STYLE:		
LEVEL OF SIGNIFICANCE:	DATE BUILT:		
Local State National GENERAL DESCRIPTION:	ca. 1870		
Ctrustumal Cyctom			
l. Foundation: Stone D Brick	Concrete Concrete Block		
2. Wall Structure	a compress a compress prock		
a. Wood Frame: Post & Bea	m 🔲 Balloon 🗍		
b. Load Bearing Masonry: Brick Stone Concrete			
Concrete Block			
c. Iron [] d. Steel []			
	Board & Batten Wood Shingle		
	tucco		
Bonding Pattern:	Other:		
4. Roof Structure	other:		
a. Truss: Wood [Iron [Steel Concrete		
b. Other: rafter			
5. Roof Covering: Slate W	lood Shingle		
Sheet Metal L Built Up	☐ Rolled ☐ Tile ☐ Other:		
6. Engineering Structure: 7. Other:			
Appendages: Porches Towers	Cupolas □ Dormers □ Chimnevs■		
Sheds Ells Wings Oth	ner:		
Roof Style: Gable Hip Shed	I □ Flat □ Mansard □ Gambrel □		
Jerkinhead Saw Tooth With	Monitor With Bellcast		
With Parapet With False Front	Other:		
Number of Stories: 1 1/2	Disharan na Yana di		
Number of Bays: 1 x 2	Entrance Location: into side		
Approximate Dimensions:	porch		
THREAT TO STRUCTURE:	Por cri		
ILBREMI IO SINUCIUNE.			
No Threat Zoning Roads	LOCAL ATTITUDES: Positive Negative		
No Threat Zoning Roads Development Deterioration	LOCAL ATTITUDES: Positive Negative		
No Threat Zoning Roads	LOCAL ATTITUDES: Positive Negative		

||SURVEY NUMBER:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gabled orientation with she around the rear. Enclosed side porch, Fenestration - double hung sashes. Large w transom and divided into 4 panes below. Door - plain surround.		
	·	
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:	,	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(and an an areas,	Open Land Woodland	
	Scattered Buildings Moderately Built Up	
	Densely Built Up Residential Commercial	
	Agricultural [Industrial [
	Roadside Strip Development Other:	
	:	
	DEGORDED AV	
	RECORDED BY: Adele Gramer	
	ORGANIZATION: VT Division for Historic Preservation	
	DATE RECORDED:	
]	10/11/77	

	SURVEY NUMBER:
	52 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-509, 77-A-276
TATE OF VERMONT	UTM REFERENCES:
ivision for Historic Preservation	Zone/Easting/Northing
ontpelier, 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:
TOWN: Burlington	
LOCATION:	PRESENT USE: 2-family
52 Marble Ave.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	7
FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR:
OWNER: Robert & Carole Dumshee	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 52 Marble Ave.	Excellent Good
ADDITION. JE HAIDIE AVE.	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT: ca. 1885
Local State National	ca. 1885
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block	. O4 ly a se
c. Iron [] d. Steel []	e. Other: Board & Batten Wood Shingle
Shiplan T Novelty T	tucco Sheet Metal Aluminum
Asphalt Shingle D Brick	Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	other.
a. Truss: Wood [Iron [b. Other rafter	Steel
	Nood Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	· · · · · · · · · · · · · · · · · · ·
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	ner:
Roof Style: Gable Hip Shed	I ☐ Flat ☐ Mansard ☐ Gambrel ☐
Jerkinhead Saw Tooth With	Monitor With Bellcast
With Parapet With False Front	
Number of Stories: $\frac{1 \frac{1}{2}}{2 \times 4}$	side hall (not
Number of Bays: 2 x 4	Entrance Location: original) and in
Approximate Dimensions:	side wing.
THREAT TO STRUCTURE:	NLOCAL ATTITUDES:
No Threat Zoning Roads	IP.
Development Deterioration	Mixed Other:
Alteration Other:	
_	II.

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:	
Massing - front gable orientation main block with shed roof side wing which wraps around the rear. Like others on the street but wider and with different window arrangement. Wide porch & front door hood.	
Fenestration - double hung sashes. Rounded wood strips at window heads. Door - same head as windows Enrichments - clipped shingles in gables, molding strip at window head level in gable.	
gable.	
RELATED STRUCTURES: (Describe)	
w.	
)
STATEMENT OF SIGNIFICANCE:	a
	•
REFERENCES:	
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:
	Open Land
	Moderately Built Up 🗍 Densely Built Up 📕
	Residential Commercial
	Agricultural Industrial Roadside Strip Development
	Other:
	RECORDED BY:
	Adele Cramer ORGANIZATION:
	ORGANIZATION: VT Division for Historic Preservation
}	DATE RECORDED: 10/11/77

				•
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	SURVEY NUMBER:
- Marie	55 Marble Ave.
	NEGATIVE FILE NUMBER:
	UTM REFERENCES:
oric Preservation	Zone/Easting/Northing
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	DDGGDVM MGD
LOCATION:	PRESENT USE: residence ORIGINAL USE: same
55 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	D.W.G.T.G. 12 GOVERNMENT OF GENERAL SECTION OF GENE
OWNER: Bernard F. & Helen Provost	PHYSICAL CONDITION OF STRUCTURE: Excellent Good
ADDRESS: 55 Marble Ave.	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National GENERAL DESCRIPTION:	ca. 1875
Structural System	
	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	m 🛮 Balloon 🖺
	Brick Stone Concrete
Concrete Block	a. Ohliama
c. Iron □ d. Steel □ 3. Wall Covering: Clapboard [e. Other:] Board & Batten [] Wood Shingle[]
Shiplap Π Novelty Π	Stucco Sheet Metal Aluminum
Asphalt Shingle Brick	Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	To Change III Comments III
a. Truss: Wood [Iron [b. Other: rafter	_ Steel [] Concrete []
	Wood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sneds Eils Wings Other	ner: d
Jerkinhead Saw Tooth With	h Monitor \(\text{With Bellcast } \(\text{\text{T}} \)
With Parapet With False Front	t Other:
Number of Stories: 1 1/2	
Number of Bays: 1 x 2	Entrance Location: side
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat D Zoning Roads D	Positive Negative
Development □ Deterioration □	Mixed Other:
Alteration [] Other:	
	I st

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation main block which continues around the rear. Fenestration - 2 over 2 sashes, strip molde Enrichments - imbricated roof slates.	· 1	
2200000 2001 000		
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:	: ≢	
	}	
	•	
	•	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(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:	
	Adele Cramer	
	ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	10/11/77	



	JO PIGLIDIO ASVO.
	NEGATIVE FILE NUMBER:
	77-A-509, 77-A-276
ATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation	Zone/Easting/Northing
ntpelier, VT 05602	
**************************************	LI C C C OURC WAS
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
56 Marble Ave.	ORIGINAL USE: Same
	ARCHITECT/ENGINEER:
COMMON NAME:	PULL DUD (COVERD CEO)
PHNOMIONAL MADE: dwelling	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: Clifford & Carrie Playful	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 56 Marble Ave.	Excellent Good E
MADICIOS. No mar and miles	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1875
GENERAL DESCRIPTION:	
Structural System	
l. Foundation: Stone 🖺 Brick	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block	2/1
c. Iron [] d. Steel []	
	Board & Batten Wood Shingle
Sniplap Novelty S	Stucco
Bonding Pattern:	Other:
4. Roof Structure	other:
a. Truss: Wood [] Iron [Steel Concrete
b. Other: rafter	
5. Roof Covering: Slate	Wood Shingle 🔲 Asphalt Shingle 🔲
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	
Jerkinhead Saw Tooth With	d
With Parapet With False From	t O Other
Number of Stories: 11/2	C [] Other.
	Dukunnan Inantian.
Number of Bays: 2 2 2	COTTAINCE LOCATION
Number of Bays: 3 x 2	Entrance Location: side hall
Number of Bays: 3 x 2 Approximate Dimensions:	Entrance Location: side hall
Number of Bays: 3 x 2	LOCAL ATTITUDES:
Number of Bays: 3 x 2 Approximate Dimensions: THREAT TO STRUCTURE: No Threat Zoning Roads	LOCAL ATTITUDES: Positive
Number of Bays: 3 x 2 Approximate Dimensions: THREAT TO STRUCTURE: No Threat Zoning Roads	LOCAL ATTITUDES: Positive
Number of Bays: 3 x 2 Approximate Dimensions: THREAT TO STRUCTURE:	LOCAL ATTITUDES: Positive

SURVEY NUMBER:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation with shed roofed rear addition. Front porch on squared posts.		
Fenestration - 2 over 2 sashes, plain surround. Door - plain surround.	ounds.	
RELATED STRUCTURES: (Describe)		
2 car garage, shed roofed		
STATEMENT OF SIGNIFICANCE:		
		
	;	
REFERENCES:		
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:	
	Adele Cramer	
	VT Division for Historic Preservation DATE RECORDED:	
}	10/11/77	

	T
→ 1A	

b. Other: rafter

	l
	SURVEY NUMBER: 57 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-509, 77-A-281
oric Preservation	UTM REFERENCES: Zone/Easting/Northing
STRUCTURES SURVEY ture Survey Form	U.S.G.S. QUAD. MAP:
→1A →2	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
57 Marble Ave.	ORIGINAL USE: same
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Lawrence C. Jr. & Mary Jane Major	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 57 Marble Ave.	Excellent Good
	Fair Poor D
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1875

	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1875
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Bric	k Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Be	am 🗌 Balloon 🔲
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block	
c. Iron d. Steel D	e. Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty	Stucco 🗌 Sheet Metal 🔲 Aluminum 🛮
	k Veneer 🗌 Stone Veneer 🔲
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood [Iron	☐ Steel ☐ Concrete ☐

6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds | Ells | Wings | Other:
Roof Style: Gable | Hip | Shed | Flat | Mansard | Gambrel |
Jerkinhead | Saw Tooth | With Monitor | With Bellcast | With Parapet With False Front Other: Number of Stories: 1 1/2 Entrance Location: side Number of Bays: 2 x 2 Approximate Dimensions:

5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other:

THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads Development Deterioration Alteration Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
•		
Massing - front gable orientation, side por	ch, rear additions.	
Fenestrations - 2 over 2 sashes.		
V.		
	į (
RELATED STRUCTURES: (Describe)		
Additional of the contract of		
STATEMENT OF SIGNIFICANCE:		
	of .	
	·	
	·	
REFERENCES:		
	· ·	
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
	Open Land Woodland	
1 ()	Scattered Buildings	
	Moderately Built Up Densely Built Up	
	Residential Commercial	
]	Agricultural Industrial	
	Roadside Strip Development	
	Other:	
·	•	
	RECORDED BY:	
	Adele Cramer	
	ORGANIZATION: VT Division for Historic Preservation	
	DATE RECORDED:	
	10/11/77	

	SURVEY NUMBER:
	61 Marble
	NEGATIVE FILE NUMBER: 77-A-281, 77-A-509
TATE OF VERMONT	UTM REFERENCES:
ivision for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
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: residence
61 Marble Ave.	ORIGINAL USE: Same
COMMON NAME:	ARCHITECT/ENGINEER:
COMPION NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Simone & Wm. Kinville, Sr.	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 68 Marble Ave., Burlington, VI	
ACCESSIBILITY TO PUBLIC:	Fair Poor THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1920
GENERAL DESCRIPTION:	
Structural System	Concrete Concrete Block
2. Wall Structure	G concrete G concrete brock
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block	O Change
c. Iron [] d. Steel []	e. Other:] Board & Batten [] Wood Shingle[
	Stucco Sheet Metal Aluminum
Asphalt Shingle D Brick	Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	3 Stool C Congrete C
a. Truss: Wood [] Iron [b. Other: rafter	, areer [] concrete []
5. Roof Covering: Slate □ W	Wood Shingle 🔲 Asphalt Shingle 🔳
Sheet Metal D Built Up	☐ Rolled ☐ Tile ☐ Otherattached
6. Engineering Structure:	garage
7. Other:	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	cupotas [] Dolliers [] Cillineys
Roof Style: Gable Hip Shed	i 🗌 Flat 🗌 Mansard 🗍 Gambrel 🗖
Jerkinhead Saw Tooth With	n Monitor 🗌 With Bellcast 🔲
With Parapet With False Front	t Other:
Number of Stories: 1	Delegan as Year the gontrol
Number of Stories: 1 Number of Bays: 3 x 4 Approximate Dimensions:	Entrance Location: central
EDDIONIMACO DIMENSTONS.	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	19

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:			
Massing - rectangular block.	_		
Fenestration - 6 over 1 sashes, paired wind Door - plain surround.	dows.		
plani bulloune.	. 1		
·			
	er		
RELATED STRUCTURES: (Describe)			
, , , , , , , , , , , , , , , , , , , ,			
·			
STATEMENT OF SIGNIFICANCE:			
	3		
	·		
REFERENCES:			
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Land		
	Scattered Buildings [
	Moderately Built Up		
	Densely Built Up Residential Commercial		
	Agricultural Industrial		
	Roadside Strip Development Other:		
	Other:		
	RECORDED BY:		
	Adele Cramer ORGANIZATION:		
	VT Division for Historic Preservation DATE RECORDED:		
	10/11/77		

	SURVEY NUMBER:
	64 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-509, 77-A-276
oric Preservation	UTM REFERENCES: Zone/Easting/Northing
Montperser, VT 05602	Zone/Edsting/Northing
nonepartor, vi oboor	
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: residence
64 Marble Ave.	ORIGINAL USE: same
COMMON NAME:	ARCHITECT/ENGINEER:
COPINON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Merrill & Lucille A. Jarvis	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 24 Scottsdale Rd., South	Excellent Good
Burlington ACCESSIBILITY TO PUBLIC:	Fair Poor THEME:
Yes No Restricted	a a
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local 🛛 State 🗀 National 🗀	DATE BUILT: ca. after 1912
GENERAL DESCRIPTION:	
Structural System	Concrete Concrete Block
2. Wall Structure	Concrete [] Concrete block []
a. Wood Frame: Post & Bea	m 🔲 Balloon 🗍
	Brick Stone Concrete
Concrete Block	0.01
c. Iron [] d. Steel []	e. Other:] Board & Batten [] Wood Shingle []
	Stucco Sheet Metal Aluminum
	Veneer □ Stone Veneer □
Bonding Pattern:	Other:
4. Roof Structure	Stool Congrete C
a. Truss: Wood [] Iron [b. Other:rafter	Steel [Concrete [
5. Roof Covering: Slate W	Wood Shingle 🔲 Asphalt Shingle 🔲
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	Cupolas Dormers Chimneys
Sheds Ells Wings Oth	cupotas [] Dollmers [] Chrimneys []
Roof Style: Gable Hip Shed	d 🔲 Flat 🗍 Mansard 🗍 Gambrel 🗖
Jerkinhead Saw Tooth With	Monitor With Bellcast
With Parapet With False Front	t [] Other:
Number of Stories: 1 1/2 Number of Bays: 3 x 2	Pritranca Iocation - cido ball
Approximate Dimensions:	Entrance Location: side hall
The state of the s	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	
Development Deterioration Deterioration	Mixed Other:
Alteration Other:	
	_ <u> </u>

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - front gable orientation, similar the shed roofed wing; front & rear 1-story Fenestration - double hung sashes plain sur Door - plain surround. Cornice - exposed rafter tails with curved	porches.
	·
RELATED STRUCTURES: (Describe)	
·	
STATEMENT OF SIGNIFICANCE:	
	*
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	:
REFERENCES:	
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:
	Adele Cramer
	ORGANIZATION:
	VT Division for Historic Preservation DATE RECORDED: 30 (22 (22)
1	DATE RECORDED: 10/11/77



	SURVEY NUMBER:
	65 Marble Ave.
	NEGATIVE FILE NUMBER:
	77-A-509, 77-A-281
TATE OF VERMONT	UTM REFERENCES:
ivision for Historic Preservation on the bottom of the bot	Zone/Easting/Northing
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:	DDECENM NCE
65 Marble Ave.	PRESENT USE: residence ORIGINAL USE: same
O) marpre WAG.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Arnold & Anne Marie Leggett	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 65 Marble Ave.	Excellent Good Fair Poor D
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	after 1912
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	
Concrete Block	Brick Stone Concrete
c. Iron d. Steel D	e Other.
3. Wall Covering: Clapboard [Board & Batten Wood Shingle
Shiplap Novelty S	tucco Sheet Metal Aluminum
Asphalt Shingle D Brick	Veneer ☐ Stone Veneer ☐
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood [Iron [b. Other: rafter	Steel Concrete
D. Other: 102 002	ood Shingle 🗌 Asphalt Shingle 🗍
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	I miled I mile I ocher.
7. Other:	
Appendages: Porches Towers	
Sheds Ells Wings Oth	er:
Roof Style: Gable Hip Shed	☐ Flat ☐ Mansard ☐ Gambrel ☐
Jerkinhead Saw Tooth With	Monitor With Bellcast
with Parapet [] with Faise Front	. U other:
With Parapet With False Front Number of Stories: 1 1/2 Number of Bays: 2 x 3	Entrance Location: side hall
Approximate Dimensions:	Encrance Location.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:	
Massing - front gable orientation with a gable on the west elevation. Front & rear porches.		
Fenestration - double hung sashes. Modern Cornice - exposed rafter tails with curved modern posts, has the same cornice.	bay window 1st floor, front. ends. Porch although supported on	
	·	
RELATED STRUCTURES: (Describe)		
	<i>,</i>	
STATEMENT OF SIGNIFICANCE:	**************************************	
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	en e	
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REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
	Open Land	
	Moderately Built Up Densely Built Up	
	Residential Commercial	
	Agricultural Industrial Roadside Strip Development	
	Other:	
	RECORDED BY: Adele Cramer	
	ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	10/11/77	



	SURVEY NUMBER:
	66 Marble Ave.
	NEGATIVE FILE NUMBER:
	77-A-509, 77-A-276
STATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
UTOMODIO OTMOS & CARLOGUIDOS CUNUMU	U.S.G.S. QUAD. MAP:
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
66 Marble Ave.	ORIGINAL USE: same
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Eugene & Elsie Hutchins ADDRESS: 66 Marble Ave.	Excellent Good Good
ADDRESS: OO Marble Ave.	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	li omset to .
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	DATE BUILT: between 1906-1912
GENERAL DESCRIPTION:	
Structural System	
 Foundation: Stone Brick 	☐ Concrete ☐ Concrete Block ☐ ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block	Oth
c. Iron [] d. Steel []	e. Other:] Board & Batten [] Wood Shingle []
	tucco Sheet Metal Aluminum
	Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	other.
a. Truss: Wood [Iron [Steel Concrete
b. Other: rafter	-
5. Roof Covering: Slate 🖪 W	Nood Shingle 🔲 Asphalt Shingle 🔲
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	Curatas III Damana II Chimana
Appendages: Porches Towers	Cupotas [] Dormers [] Chimneys
Sheds Elis Wings Other	ner:
Jerkinhead Saw Tooth With	Monitor C With Bellcast C
With Parapet With False Front	
Number of Stories: 11/2	had a series of the series of
Number of Bays: 3 x 2	Entrance Location: side hall
Number of Bays: 3 x 2 Approximate Dimensions:	A Section of the sect
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development □ Deterioration □	Mixed Other:
Alteration [Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURA	AL DESCRIPTION:	
Massing - front gable orientation, rear wing which is flat-roofed, enclosed front entranceway. With exposed rafter tails. Fenestration - 2 over 1 sashes. Door - plain surround, strip molded head.		
Cornice - exposed rafter-tails with curved	ends.	
•		
RELATED STRUCTURES: (Describe)		
	·	
STATEMENT OF SIGNIFICANCE:		
	•	
	•	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
	Open Land	
	Moderately Built Up	
	Densely Built Up Residential Commercial	
	Agricultural Industrial	
	Roadside Strip Development Other:	
	Coner:	
	·	
	RECORDED BY:	
	Adele Gramer ORGANIZATION:	
	VT Division for Historic Pres	
	DATE RECORDED: 10/11/77	
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	SURVEY NUMBER: 67 Marble Ave.
	NEGATIVE FILE NUMBER:
	77-A-509, 77-A-281 UTM REFERENCES:
toric 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 LOCATION:	DDECENE UCE. modidance
67 Marble Ave.	PRESENT USE: residence ORIGINAL USE: same
	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Larry & Shirley Murray	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 67 Marble Ave.	Excellent Good Fair Poor G
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT: after 1912
Local State National GENERAL DESCRIPTION:	ai tei 1912
3 5 5	
1. Foundation: Stone Brick	Concrete faced Concrete Block
2. Wall Structure	
	m
Concrete Block	
c. Iron d. Steel d	e. Other:
Shiplap Novelty S	Board & Batten Wood Shingle tucco Sheet Metal Aluminum tucco Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood [] Iron [b. Other: rafter	Steel
5. Roof Covering: Slate 🖷 V	Mood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure: 7. Other:	
Appendages: Porches Towers	Cupolas ☐ Dormers ☐ Chimneys ■
Appendages: Porches Towers Others Sheds Ells Wings Oth	ner:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
With Parapet With False Front	Monitor With Belicast
Number of Stories: 1 1/2	C Coner.
Number of Bays: 3 x 2	Entrance Location: side hall
Number of Bays: 3 x 2 Approximate Dimensions:	No de Visio Anna
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat D Zoning Roads	Positive Negative
Development Deterioration D	
Alteration Other:	
	15

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation, front porch. Fenestration - double hung sashes, strip molded heads. Door - plain surround, strip molded heads. Cornice - exposed rafter-tails with curved ends. Cornice of porch matches.		
RELATED STRUCTURES: (Describe)		
REIMIED SIRUCIURES: (Describe)		
•		
STATEMENT OF SIGNIFICANCE:		
	•	
•		
TELEVIDENCIE		
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
	Open Land	
	Moderately Built Up Densely Built Up	
	Residential Commercial	
	Agricultural Industrial Roadside Strip Development	
	Other:	
	RECORDED BY: Adele Cramer	
	ORGANIZATION:	
·	VT Division for Historic Preservation DATE RECORDED:	
	10/11/77	

	SURVEY NUMBER:
	68 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-509, 77-A-276
TATE OF VERMONT	UTM REFERENCES:
vision for Historic Preservation	9.0
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	
LOCATION:	PRESENT USE: residence
68 Marble Ave.	ORIGINAL USE: same
	ARCHITECT/ENGINEER:
COMMON NAME:	PULL DED (COVERS GEOS
DINION AND D	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Kate Goulet & Dennis Wilbert ADDRESS:	Excellent Good
ADDRESS:	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	CTVI F .
LEVEL OF SIGNIFICANCE:	DAME BILLE.
Local State National	DATE BUILT: 1906-1912
GENERAL DESCRIPTION:	
Structural System	
	Concrete Concrete Block
2. Wall Structure	- G countree D countree broom D
a. Wood Frame: Post & Bea	am □ Balloon □
	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	e. Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty S	Stucco
Asphalt Shingle □ Brick	v Veneer □ Stone Veneer □
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood [Iron [Steel Concrete
b. Other: rafter	
	Wood Shingle 🔲 Asphalt Shingle 🔲
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Ot	her:
Roof Style: Gable Hip She	d 🗌 Flat 🗍 Mansard 🗍 Gambrel 🗖 h Monitor 🗍 With Bellcast 🗍
Jerkinhead 🗍 Saw Tooth 🗎 Wit	h Monitor 🗌 With Bellcast 🔲
With Parapet With False Fron	t 🗍 Other:
Number of Stories: 1 1/2	
Number of Bays: 2 x 2	Entrance Location: side hall
Approximate Dimensions:	Annual to the second of the se

LOCAL ATTITUDES:

Mixed Other:

Positive ☐ Negative ☐

Alteration Other:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation, gabled to	front door hood on turned	
roofed rear porch.	front door hood on turned posts. Shed	
Fenestration - 2 over 2 sashes. Large from	nt window with divided transom.	
Door - plain surround. Door hood with expo	osed rafter tails.	
Cornice - exposed rafter-tails with curved	ends.	
RELATED STRUCTURES: (Describe)		
	·	
	·	
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STATEMENT OF SIGNIFICANCE:		
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	,	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(Indicate Notes in circle)	Open Land Woodland	
	Scattered Buildings	
	Moderately Built Up	
	Densely Built Up Residential Commercial	
	Agricultural Industrial	
	Roadside Strip Development	
	Other:	
	RECORDED BY:	
	Adele Cramer	
	ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	10/11/77	

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	SURVEY NUMBER: 69 Marble Ave.
	NEGATIVE FILE NUMBER:
	77-A-509, 77-A-281
TATE OF VERMONT	UTM REFERENCES:
ivision for Historic Preservation	Zone/Easting/Northing
ontpelier, VT 05602	
ISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
•	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
rown: Burlington	
LOCATION:	PRESENT USE: residence
69 Marble Ave.	ORIGINAL USE: same
	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	IDOT DOEK CONTRACTOR:
OWNER: Irving & Alice Kellogg	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 69 Marble Ave.	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted C	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. after 1912
GENERAL DESCRIPTION:	
Structural System	faced
	Concrete Concrete Block
2. Wall Structure	,
a. Wood Frame: Post & Bea	
	Brick Stone Concrete
Concrete Block	Othora
c. Iron [] d. Steel []	
3. Wall Covering: Clapboard [Board & Batten Wood Shingle
	Stucco Sheet Metal Aluminum
Bonding Pattern:	Veneer Stone Veneer aspestos
4. Roof Structure	Other: as bestos
a. Truss: Wood [Iron [Steel Concrete C
b. Other: rafter	
	Wood Shingle
Sheet Metal Π Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Ot	ner:
Roof Style: Gable 🚆 Hip 🔲 Shed	d 🔲 Flat 🗎 Mansard 🗎 Gambrel 🗖
Jerkinhead 🔲 Saw Tooth 🔲 With	n Monitor 🗌 With Bellcast 🔲
With Parapet With False From	t [] Other:
Number of Stories: $\frac{1 \frac{1}{2}}{3 \times 2}$	
Number of Bays: 3 x 2	Entrance Location: side hall
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat \[\] Zoning \[\] Roads \[\]	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation, enclosed front porch. Fenestration - double hung sashes, strip molded heads. Door - plain surround, strip molded head. Cornice - exposed rafter tails with curved ends. Porch cornice same.		
RELATED STRUCTURES: (Describe)		
	·	
STATEMENT OF SIGNIFICANCE:		
REFERENCES:	·	
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:	
	Adele Cramer	
	ORGANIZATION: VT Division for Historic Preservation	
	DATE RECORDED: 10/11/77	

	SURVEY NUMBER:
	70 Marble Ave.
	NEGATIVE FILE NUMBER:
	77-A-509, 77-A-276
TATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	20010000
LOCATION:	PRESENT USE: residence
70 Marble Ave.	ORIGINAL USE: Same
COMPANY	ARCHITECT/ENGINEER:
COMMON NAME:	BUILT DED (COMBDACHOD)
FUNCTIONAL TYPE	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Thomas & Christina Duval	Excellent Good
ADDRESS: 70 Mable Ave.	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	
Local State National	DATE BUILT: ca. between 1906-1912
GENERAL DESCRIPTION:	
Structural System	
	Concrete Concrete Block
2. Wall Structure	. I constete II constete brook II
a. Wood Frame: Post & Bea	am [] Balloon []
	Brick Stone Concrete
Concrete Block	
c. Iron [] d. Steel []	e. Other:
	Board & Batten Wood Shingle
	Stucco Sheet Metal Aluminum
Asphalt Shingle D Brick	
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood [Iron [Steel Concrete
b. Other: rafter	
5. Roof Covering: Slate	Wood Shingle 🔲 Asphalt Shingle 🔲
Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Ot	ner:
Roof Style: Gable Hip She	d 🗌 Flat 🗌 Mansard 🗍 Gambrel 🗖
Jerkinhead Saw Tooth Wit	
With Parapet With False From	t 🗌 Other:
Number of Stories: 1 1/2	
Number of Bays: 3 x 2	Entrance Location: side hall
Approximate Dimensions:	

LOCAL ATTITUDES:

Mixed Other:

Positive ☐ Negative ☐

THREAT TO STRUCTURE:

No Threat | Zoning | Roads | Development | Deterioration | Alteration | Other:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - front gable orientation, front porch. Fenestration - double hung sashes, upper sash with variation of Queen Anne sash. Plain surrounds, strip molded heads. Door - plain surround, strip molded head. Enrichments - porch supported on turned posts.		
	·	
RELATED STRUCTURES: (Describe)		
STATEMENT OF SIGNIFICANCE:		
***************************************	.	
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	,	
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:	
(Indicate North in Circle)	Open Land Woodland	
	Scattered Buildings	
	Moderately Built Up 🗍 Densely Built Up 📕	
	Residential 🖺 Commercial 🗌	
	Agricultural	
	Other:	
	RECORDED BY:	
	Adele Cramer ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	DATE RECORDED: 10/11/77	

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Section of the sectio			77

	75 Marble Ave.
	NEGATIVE FILE NUMBER: 77-A-509, 77-A-281
James Control of the	UTM REFERENCES:
toric Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
individual sciucture survey form	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	nancas residence
LOCATION:	PRESENT USE: residence ORIGINAL USE: Same
75 Marble Ave.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Joseph & Betty Davison ADDRESS: 75 Marble Ave.	Excellent Good
ADDICASS: 75 Marble Ave.	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes 🔲 No 📕 Restricted 🔲	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT: after 1912
Local State National C	
Ctructural System	· · · · · · · · · · · · · · · · · · ·
1. Foundation: Stone □ Brick	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	ım 🔲 Balloon 🔲
	Brick Stone Concrete
Concrete Block	241
c. Iron [] d. Steel []	
Shinlan O Novelty O] Board & Batten [] Wood Shingle [] Stucco [] Sheet Metal [] Aluminum [
Asphalt Shingle D Brick	Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood 🗌 Iron [Steel Concrete
b. Other: rafter	dend Chierle D. Arrhelt Chierle D.
5. ROOF COVERING: State W	Wood Shingle ☐ Asphalt Shingle ☐ ☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	G wiled G life G ocher.
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Oti	
Roof Style: Gable Hip Shed	d 🔲 Flat 🗎 Mansard 🗎 Gambrel 🗖
Jerkinhead Saw Tooth With	
With Parapet [] With False Front	t [] Other:
Number of Bays: 2 x 2	Entrance Location: side hall
Number of Stories: 2 1/2 Number of Bays: 2 x 2 Approximate Dimensions:	bildranec bootter.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Alteration [] Other:	

||SURVEY NUMBER:

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - rectangular block, modern, shiple dormer front elevation. Fenestration - double hung sashes. Queen window with Queen Anne transom front elevation - plain surround. Enrichment - dormer walls clad with slate.	Anne sash west elevation. Jarge	
dominos notes often whom brabe.		
	·	
RELATED STRUCTURES: (Describe)		
	•	
STATEMENT OF SIGNIFICANCE:		
	•	
REFERENCES:		
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: Adele Cramer	
	ORGANIZATION: VT Division for Historic Preservation	
	DATE RECORDED:	

		SURVEY NUMBER:
	1770 S	76-78 Marble Ave.
		? 1
		NEGATIVE FILE NUMBER: 77-A-509, 77-A-276
	TATE OF VERMONT	UTM REFERENCES:
	ivision for Historic Preservation	Zone/Easting/Northing
	pntpelier, VT 05602	
	ISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
· · · · · · · · · · · · · · · · · · ·	ndividual Structure Survey Form	PRESENT FORMAL NAME:
-		RESENT FORMU NAME:
	DUNTY: Chittenden	ORIGINAL FORMAL NAME:
	NOWN: Burlington	
1	LOCATION:	PRESENT USE: duplex
	76-78 Marble Ave.	ORIGINAL USE:
-		ARCHITECT/ENGINEER:
1	COMMON NAME:	BUILDER/CONTRACTOR:
- I	FUNCTIONAL TYPE: dwelling	bollobky confidence.
	OWNER: Joseph & Gladys Larvenzi	PHYSICAL CONDITION OF STRUCTURE:
12	ADDRESS: 76 Marble Ave.	Excellent 🔲 Good 🔳
		Fair Poor
Į.	ACCESSIBILITY TO PUBLIC:	THEME:
<u> </u>	Yes No Restricted LEVEL OF SIGNIFICANCE:	STYLE: DATE BUILT:
.]	Local D State D National D	ca. 1895
t	GENERAL DESCRIPTION:	
	Structural System	
1		Concrete Concrete Block
	2. Wall Structure	
Į.	a. Wood Frame: Post & Bea	
	b. Load Bearing Masonry: Concrete Block []	Brick Stone Concrete
•	c. Iron d. Steel	e. Other:
1		Board & Batten Wood Shingle
	Shiplap Novelty S	Stucco 🗌 Sheet Metal 🔲 Aluminum 🗖
.]		veneer □ Stone Veneer □
•	Bonding Pattern:	Other:
- 1	4. Roof Structure a. Truss: Wood ☐ Iron [Steel Concrete
	5. Roof Covering: Slate [] V	Wood Shingle Asphalt Shingle
1	Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
	6. Engineering Structure:	
	7. Other:	Guardan III Barrera II Ghámhann II
		Cupolas Dormers Chimneys
	Sheds Ells Wings Oth	ner: d
	Jerkinhead Saw Tooth With	Monitor Π With Bellcast Π
	With Parapet [] With False Fron	
	Number of Stories: 2	-
	Number of Bays: 4 x 2	Entrance Location: 1st & 4th bays
	Approximate Dimensions:	The second secon
	MUDEAM MO CADICALIDE.	LOCAL ATTITUDES:
	THREAT TO STRUCTURE: No Threat Zoning Roads	
	Development Deterioration	Mixed Other:
	Alteration Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPTION:		
Massing - a large rectangular block with a in the front but which has had a flat roofe Fenestration - 2 over 2 sashes, plain surrounds - plain surrounds, strip molded heads of long, narrow, lights.	ed addition to the west side.	
RELATED STRUCTURES: (Describe)		
	.a	
STATEMENT OF SIGNIFICANCE:		
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Formerly a shed for the tenement house on the corner (St. Paul and Marble), It was converted into a double house between 1906-1912.		
REFERENCES:		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Land	
	RECORDED BY:	
	Adele Cramer ORGANIZATION:	
	VT Division for Historic Preservation DATE RECORDED:	
	10/11/77	