HENRY STREET

A-1-		
		SURVEY NUMBER:
		NEGATIVE ₇₈ FALF ₀₀ NUMBER:
* * (OF VERMONT Division for Historic Preservation Montpelier, VT 05602	UTM REFERENCES: Zone/Easting/Northing
	HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	a sale to a sale to the term of the term of the sale	PRESENT FORMAÏ, NAME:
	COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME:
	LOCATION: 10-12 Henry St.	PRESENT USE: residence
·	COMMON NAME:	ARCHITECT/ENGINEER:
	FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR: Paul Bonnette
	OWNER: Edith G. & Charles W. McLa ADDRESS: 3 Mount Mansfield Avenue Winooski, Vt.	PHYSICAL CONDITION OF STRUCTURE: Excellent Good Fair Poor
	ACCESSIBILITY TO PUBLIC: Yes No Restricted	THEME: STYLE: Queen Anne
	LEVEL OF SIGNIFICANCE: Local State National GENERAL DESCRIPTION:	DATE BUILT:
	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 Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Sheet Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Oth Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With With Parapet With False Front Number of Stories: 2½ Number of Bays: Approximate Dimensions:	e. Other: Broard & Batten Wood Shingle Stucco Sheet Metal Aluminum Veneer Stone Veneer Other: Steel Concrete Wood Shingle Asphalt Shingle Rolled Tile Other: Cupolas Dormers Chimneys her: Flat Mansard Gambrel h Monitor With Bellcast t Other: Entrance Location:
	THREAT TO STRUCTURE: No Threat	LOCAL ATTITUDES: Positive

ADDITIONAL APCNITECTURAL OR STRUCTURAL DESCRIPT ON

Massing - T-plan. Main block is gable ended with 2 story intersecting gable end projection. 2 story veranda, 1 x 2 bays. Enclosed porch on rear elevation. Entrance porch.

Fenestration - 2/2 sash. Plain trim.

Entrance - 2, on either side of projection. Queen Anne doors. Enrichments - lattice work beneath veranda. Corner boarding, turned posts, canted butt shingles in gable.

RELATED STRUCTURES: (Describe)

BY ANY PROPERTY OF SIGNIFICANCE:

This house was probably built in 1894 for James J. Kennedy, an employee of Hagar Hardware. Kennedy had previously rented from developer Paul Bonnette at #122 N. Willard, across the street, and apparantly Bonnete was the builder of this new structure. This was the first house erected on Henry St., and set the tone for the future as a modest middle class dwelling.

REFERENCES:

Sanborns, directories

WAP:	(Indicate	North	In	Circle)

SU.	YNOUNDING TOLATACHARISME.:
	Open Land [] Woodland []
	Scattered Buildings D
	Moderately Built Up 🗓
	Densely Built Up 🕷
	Residential M Commercial O_
	Agricultusal O Industrial O
	Roadside Strip Development [
	Other:

RECORDED BY:

C. Richard Morsbach

ORGANIZATION: VT Div. for Historic Preservation

DATE RECORDED:

	WINDER:
	SURVEY NUMBER:
	SURVEY NUMBER: NEGATIVE FILE NUMBER: NEFERENCES: Northing
	1 201
	INEGATI 78-A-200
	WEGAT NOTATION REFERENCES: Northing
	NEGATI 78-AZ NEGATI 78-AZ UTM REFERENCES: Zone/Easting/Northing
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TROMT	aric Preser.
OF VERMINE DIVISION FOR HIS MONTPELIER, VT	STRUCTURES SURVEY V.S.G.S. QUAD. MAP: OSTRUCTURES SURVEY PRESENT FORMAL NAME Street Market PRESENT FORMAL NAME:
Division VT	STRUCTURES SURVEY U.S.G. PRESENT FORMAL NAME Street Nature Survey Form PRESENT FORMAL NAME: ORIGINAL FORMAL NAME: Dakery Dakery
Mourberro	& STRUCTURES SURVIN PRESENT FORMAL NAME: ORIGINAL FORMAL NAME: ORIGINAL Store/apartments DRESENT USE: Dakery ORIGINAL USE: DRESENT USE:
TOWNRIC SITES	iceus store lakery
HIS ividual	PRESENT USE: Dale Date PRESENT USE: DESTRUMENTED DESTR
1387	- enden PRESTAL USB TO THE ERR
A CONTROL OF THE PROPERTY OF T	Burlington ORIGINATION ORI
COUNTY	Burlington Burlington ARCHITECT/ ARCHITECT/ BUILDER/CONTRACTOR: BUILDER/CONTRACTOR: BUILDER/CONTRACTOR:
TOWN: LOCATION:	13 Henry St. BUILDER/CONTRAC.
Inocur	The state of the s
NAME	Burlington ARCHITECT ARCHITECT ARCHITECT BUILDER/CONTRACTOR: BUILDER/CONTRACTOR: BUILDER/CONTRACTOR: BUILDER/CONTRACTOR: Good PHYSICAL CONDITION OF STRUCTURE: PHYSICAL CONDITION OF STRUCTURE: Excellent D Good Excellent Poor D
COMMON NAME	ctore/min
LINETTOWALL	TYPE: 35 Handy Salamin & Handy 95 Pleasant Avenue
OWNER:	95 Pleasant STYLE: BUILT: DATE BUILT:
OWNER: ADDRESS:	PUBLIC: ted D TOATE DO
I TRI	LITY TO PUBLIC: NO RESTRICTED DATE BUILD NO CANCE: LIGHAL D. CONCrete Block D.
ACCESS	NO Restricted G DATE BUILD. NO RESTRICTED DATE BUILD. NO SIGNIFICANCE: National G Concrete G C C C C C C C C C C C C C C C C C C
Ves OF	SIGNIFICAND Nations SIGNIFICAND Nations DESCRIPTION: DESCRIPTION: Brick Balloon Lord Structure Post & Beam Balloon Stone Concrete Description: Structure Nasonry: Nation Balloon Stone Concrete Other: Batten Aluminum Aluminum Concrete Block Concrete Steel Concrete Stone Concrete Concrete Other: Stone Concrete Co
Local	DESCRIPTION: DESCRIPTION: DESCRIPTION: Toundation: Foundation: Fou
GENERAL	DESCRIPTION Brick G Beam G Balloon G Constitution: tural system stone Brick G Beam G Stone G Constitution: Foundation:
Struc	Foundatructure Post & Brich
2.	Wall wood Frame Mason Other, Batten Metal D
	a. Load Beart Blockel D Board Sheet Weneer L
	D. Cond d. Clapboard Stucco D Stonother:
	c. Iron novelty Brick Veneous
	Wall Concrete Shingle [] Concrete Shingle L
a de la companya de	Asphalt Shritern: Steel L Asphalt Other:
	Bonding ture Iron I chingle I Tile I
	Roof Structure Wood Rolled L
	c. Iron D State Up D State Other: Wall covering: Novelty Brick Veneer D Other: Wall covering: Novelty Brick Veneer D Other: Other: Other: Novelty Brick Veneer D Other: Other: Other: Novelty Brick Veneer D Other: Asphalt Shingle D Asphalt Other: A. Roof Structure Wood Shingle D Tile D Other: a. Other: Novelty Brick Veneer D Other Asphalt Shingle D Tile D Other: Other: Novelty Brick Veneer D Other Other:
	C. If Covering Novelty Brick Ven. Wall Covering Novelty Brick Ven. Asphalt Shingle Concrete
	5. Roomest Meta Structure Cupolas L. Mansard L. St. C.
	Engineering Towers other: Flat I with Bellow
	6. Other ches wings I shed Initor I
	ndages: Fils Hip H With Mon Other
Į»	openeds [Gable Tooth Le Front L
	noof Style: Buth Farm Entrain
	With Parapet D Number of Bays: Negative D Number of Bays: Other:
	With of Storie Negata
	Number Roads Wixed
	Number Approximate Date Date Date Date Date Date Date D
	THREAT Deterior
	No Topment Tother

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPT ON Massing - gable end orientation. 2 story shed addition on west elevation. 2 story veranda on facade. Enclose stairs on east elevation. Store front window with transom lights. Fenestration - 1/1 sash. Plain trim. Entrance - Center. Modern, aluminum store door. Enrichments - turned posts on veranda. Canted butt shingles in gable. RELATED STRUCTURES: (Describe) REPAIR REPORT OF SIGNIFICANCE: This simple structure was originally constructed as a bakery for William Badger in 1905. Except for several years of vacancy, it has been a neighborhood market since 1910. WEFERENCES:

Sanborns, directories

WAP:	(Indicate	North In	Circle)

Š	JRROUNDING			* *	
	Open Land		Moodlan		
	Scattaned	Buile	dings [3	
	Moderatel	y Bui	lt Up []	
	Densely !	milt '	Ob 🕷	····	green)
	Residenti	.al 🎆	- Crama	ecrat	and the same
	Agricult	leal [أسأيسي
	Roadside	errib	T@A@TC	Session of the	(Jacob)
	Other:				
					,
					•
			N		

RECORDED BY:

C. Richard Morshach

ORGANIZATION:

T Div. for Historic Preservation

DATE RECORDED:

7/28/78



E OF VERMONT sion for Historic Preservation

sion for Historic Preservation pelier, 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: apartment
16 Henry St.	ORIGINAL USE residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
DWNED. Bernard R. & Anita Cummings	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 136 Hood St.	Excellent Good
Winooski, Vt.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 190
GENERAL DESCRIPTION:	
Structural System	
	□ Concrete □ Concrete Block □
2. Wall Structure	
a. Wood Frame: Post & Bea	m Balloon
	Brick ☐ Stone ☐ Concrete ☐
Concrete Block	
c. Iron□ d. Steel□ e.	Utner:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Sniplap Novelty Asp	estos Shingle Sheet Metal
Aluminum Aspnalt Sning	Te Rick veneer Stone veneer
4. Roof Structure	le
4. MOOL DELUCTURE	
a. Truss: Wood Iron D. Other:	steer Concrete C
	ood Shingle Asphalt Shingle
Sheet Metal Built Up	Pollod Tilo Other
6. Engineering Structure:	MOTTEG TITE COUNTY.
7. Other:	
Appendages: Porches Towers C	unolac Dormare Chimneys
Sheds Flis Wings Bay Win	ndow Other:
Sheds Ells Wings Bay Wingof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	Ionitor With Bellcast [
With Parapet With False Front	Other:
Number of Stories: 2½	The state of the state of
Number of Bays:	Entrance Location:
Number of Bays: Approximate Dimensions:	and the second s
T. T.	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat ☐ Zoning ☐ Roads ☐	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	

SURVEY NUMBER:

NEGATIVE FILE NUMBER: 78-A-200 UTM REFERENCES:

ADDITIONAL ARCHITECTURAL OR STRUCTURAL	RAL DESCRIPTION:
Massing - Pedimented gable end orientation corners on facade. 2 story canted bay win on west facade. 2 story projection of eas gable. 2 x 3 bay veranda. 2 bay side por Fenestration - 1/1 sash. Plain trim with Entrance - Right. Queen Anne door. Enrichments - Corner boarding and semi cir work beneath veranda turned posts with pan	dow terminating in pedimented gable t elevation terminating in pedimented ch. cornice cap.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
William or proper resident	
This stylish Queen Anne dwelling is remiddle class residences in Burlington, and St. It was built in 1900 for Albert C. Low	typifies the character of Henry
DESTRUCTO	
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland
	Scattered Buildings
	Moderately Built Up Densely Built Up
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	RECORDED BY:
	C. Richard Morsbach
	ORGANIZATION:
	VT. Div. for Historic Preservation DATE RECORDED: 7/26/78
i	> ~~~~~ ///6//X



	MEGATIVE FILE NUMBER:
	78-A-201
E OF VERMONT	UTM REFERENCES:
sion for Historic Preservation	Zone/Easting/Northing
pelier, 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
17 Henry St.	ORIGINAL USE: residnece
17 Honey Sc.	ARCHITECT/ENGINEER:
COMMON NAME:	
COLUMN MATERIAL.	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	borner, contractor:
OWNER: Ernest D., Edith M., Delma H.	DINCTON CONDITION OF CHRISTING
ADDRESS: Murray	Excellent Good
17 Henry St.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1900
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	m Balloon W
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block□	burnel tooods Gannel
c. Iron□ d. Steel□ e.	Other:
The state of the s	Board & Batten Wood Shingle
Shinlan Novelty Ash	estos Shingle Sheet Metal
	le
Bonding Pattern:	Other:
4. Roof Structure	Other.
a. Truss: Wood Iron	Stool Congrete [
b. Other:	preer Courtere C
	ad Chinalan Annhalt Chinalan
5. Roof Covering: Slate Wo	od Shingiell Asphait Shingiell
	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	
Sheds Ells Wings Bay Win	
Roof Style: Gable Hip Shed	Flat Mansard Gambrel Gambrel
Jerkinhead Saw Tooth With M	
With Parapet□ With False Front [J Other:
Number of Stories: 2½	
Number of Bays:	Entrance Location:
Number of Bays: Approximate Dimensions:	
And the state of t	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat ☐ Zoning ☐ Roads ☐	Positive Negative
Development□ Deterioration□	Mixed □ Other:
	* I
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTUR	RAL DESCRIPTION:
Massing - gable end orientation. Pent eav shape plan with one story wing on rear. 1 porch.	e across gable forms pediment. L x 2 bay veranda on facade. Rear
Fenestration - 1/1 sash. Plain surround.	
Entrance - Right. Queen Anne styled door.	
Enrichments - chamfered posts with bracket	
THE LOCATION OF CHARACTER STATES	
RELATED STRUCTURES: (Describe)	······································
	in the control of the profit of the profit of the control of the c
And the second s	
STATEMENT OF SIGNIFICANCE:	
STREETHING OF STAISTLESHOW.	
m : 1 1 . 1 0	
This subdued Queen Anne is similar to	
	accing Thece cimilarities creare 1
street by virtue of its style, scale and m	abbang. Incoo bemarantered croace
a cohesive streetscape. Distinctive to th	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk.	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk.	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES:	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES:	is house is its pronounced setting
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	is house is its pronounced setting robably built c. 1900 for George
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	is house is its pronounced setting robably built c. 1900 for George SURROUNDING ENVIRONMENT: Open Land Woodland
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	is house is its pronounced setting robably built c. 1900 for George SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	is house is its pronounced setting robably built c. 1900 for George SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	is house is its pronounced setting robably built c. 1900 for George SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	surrounding environment: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:
a cohesive streetscape. Distinctive to th by means of a raised foundation. It was p W. Chandler, a clerk. REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach

	78-A-200
TE OF VERMONT	UTM REFERENCES:
ision for Historic Preservation	Zone/Easting/Northing
montpelier, VT 05602	
Troilepearer, va. 0000a	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
	O.S.G.S. QUAD. MAP.
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	Frederick Wright Residence
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
22 Henry St.	OPTCINAL USE:
22 menty St.	ARCHITECT/ENGINEER:
	ARCHITECT/ENGINEER;
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: David A. Scrase and Mary E.	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: Martin	Excellent Good
22 Henry St.	
22 nenry St.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Shingle
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	1901
GENERAL DESCRIPTION:	<u></u>
Structural System	
	Comprehe T. Comprehe Blook
	Concrete Concrete Block
2. Wall Structure	***************************************
a. Wood Frame: Post & Bea	
b. Load Bearing Masonry:	Brick ☐ Stone ☐ Concrete ☐
Concrete Block□	
c. Iron□ d. Steel□ e.	Other:
2 Mall Covering Claphored	Board & Batten Wood Shingle
3. Wall covering: Clapboard	board a bacter of wood shingle
ShiplapL NoveltyLl Ash	estos Shingle Sheet Metal
Aluminum Asphalt Shing	le∐ Brick Veneer∐ Stone Veneer∐
Bonding Pattern:	le
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete C
b. Other:	
	ood Shingle Asphalt Shingle
J. ROOL COVELLING: STACE WO	ou billingled Aspirate billingled
Sheet Metal☐ Built Up☐	Rolled Lite □ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Wing	dow Other:
Poof Style: Cable Hip Shed	Flat Mangard Gambrel
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Invitor [With Polloact [
derkruneadi saw rootii wrth k	Olicor With Delicasti
With Parapet With False Front	_ Other:
Number of Stories: 2½	
Number of Bays:	Entrance Location:
Number of Bays: Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
	Positive Negative
No Threat Zoning Roads	
Development□ Deterioration□	Mixed □ Other:
Alteration Other:	
· ·	8 9

ADDITIONAL ARCHITECTURAL OR STRUCTUR	RAL DESCRIPTION:
Massing - gable end orientation. Asymmetr gable. Flat roofed, two story canted bay porch on second story facade with lunette facade. Wall dormer on east elevation. I Fenestration - 1/1, diamond came, and roun Entrance - Left. Queen Anne door with lig Enrichments - lattice work beneath veranda	window on west facade. Enclosed cut-out. 1 x 2 bay veranda on ntersecting gable on west elevation. In the decorative knob.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This house mixes elements of the shin Revival. These combinations form an inter yard set backs are similar to adjacent hou of these elements contribute to a cohesive	resting house. Its front and side uses as is its scale and massing; all street environment. It was built
in 1901 for Frederick B. Wright, a postal	clerk.
in 1901 for Frederick B. Wright, a postal	clerk.
in 1901 for Frederick B. Wright, a postar	clerk.
in 1901 for Frederick B. Wright, a postar	clerk.
REFERENCES:	clerk.
REFERENCES:	clerk.
	clerk.
REFERENCES:	SURROUNDING ENVIRONMENT: Open Land Woodland
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:



	NEGATIVE FILE NUMBER:
E OF VERMONT	UTM REFERENCES:
sion for Historic Preservation	Zone/Easting/Northing
pelier, VT 05602	Zone/ Bascing/ Not ching
perrer, vr 0002	
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
26 Henry St.	ORIGINAL USE: residence
COMMON NAME:	ARCHITECT/ENGINEER:
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	Paul Bonnette
OWNER: Clifford H. & Phyllis F Dubi	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 26 Henry St.	Excellent Good 🗆
	Fair Poor
ACCESSIBILITY TO PUBLIC:	housed .
Yes No Restricted	STYLE: Queen Anne/Colonial Revival
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.	
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Asb	estos Shingle 🗌 Sheet Metal 🗍
Aluminum Asphalt Shing	le
Bonding Pattern:	Other:
4. WOOT PETUCEGIE	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wo	od Shinglell Asphalt Shinglell
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	
Sheds Ells Wings Bay Win	dow Utner:
Roof Style: Gable Hip Shed	Flat Mansard Gamprel Gamprel
Jerkinhead	
Number of Storios.	
Number of Stories:	Entrance Location:
Approximate Dimensions:	miterance nocaeron.
L-la Caramer Co. Danieros Cara Cara Cara Cara Cara Cara Cara Car	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat□ Zoning□ Roads□	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	
	5 3

ADDITIONAL ARCHITECTURAL OR STRUCTURAL	RAL DESCRIPTION:
Massing - squarish block with 2 story cant mented gable. One story shed addition on Boxed cornice. Fenestration - segmental arched window oper Dormers on east & west facade. 1/1 sash. Entrance - Center. Queen Anne door with segmental corvetto butt shingles in bay window gable	rear. 1 x 2 bay veranda on facade. nings with standing brick voussoirs. quare light. . Wrought iron posts (not original)
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This late Queen Anne also has element two story, pedimented, canted bay window i massing, roof and hipped dormers are Colon and orientation, this house makes a signif ness of this turn of the century residenti example of the high quality residential ho in 1902 for Thomas Stapleton, who worked a	s typically Queen Anne while the ial Revival. Through scale, massing icant contribution to the cohesiveal street. 26 Henry St. is a good using in Burlington. It was built
REFERENCES:	
Sanborns, directories MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial Agricultural Industrial
	Roadside Strip Development
	Other:
	RECORDED BY:
	C. RIchard Morsbach
	ORGANIZATION:
	VT Div. for Historic Preservation DATE RECORDED:
	7/26/78

		SURVEY NUMBER:
		NEGATIVE FILE NUMBER:
	OF VERMONT Division for Historic Preservation	UTM REFERENCES: Zone/Easting/Northing
	Montpelier, VT 05602	20110/ 2011119/ 1102 1111119
	HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
		PRESENT FORMAL NAME:
,	COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME: Warren A. Rowell residence
	LOCATION: 30 Henry St.	PRESENT USE: residence
	COMMON NAME:	ARCHITECT/ENGINEER:
		BUILDER/CONTRACTOR: Paul Bonnette
	FUNCTIONAL TYPE: dwelling OWNER: Robert J. & Jo Jimmo	PHYSICAL CONDITION OF STRUCTURE: Excellent Good
	ADDRESS: 30 Henry St.	Fair [Poor [
	ACCESSIBILITY TO PUBLIC: Yes No Restricted	THEME: Colonial Revival
	LEVEL OF SIGNIFICANCE: Local State C National C	DATE BUILT: c. 1902
	GENERAL DESCRIPTION: Structural System	
	1. Foundation: Stone Brick 2. Wall Structure	k 🔲 Concrete 🖺 Concrete Block 🗍
		am 🔲 Balloon 🗍 Brick 🗍 Stone 🗍 Concrete 🗍
	Concrete Block ☐ c. Iron ☐ d. Steel ☐	e. Other:
	3. Wall Covering: Clapboard Shiplap □ Novelty □ Asphalt Shingle □ Bric	<pre>□ Board & Batten □ Wood Shingle □ Stucco □ Sheet Metal □ Aluminum □ k Veneer □ Stone Veneer □</pre>
	Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron	
	b. Other:	
	Sheet Metal D Built Up 6. Engineering Structure:	Wood Shingle □ Asphalt Shingle □ □ Rolled □ Tile □ Other:
	7. Other: Appendages: Porches Towers ☐	Cupolas Dormers Chimneys
	Sheds Ells Wings Ot Roof Style: Gable Hip She Jerkinhead Saw Tooth Wit With Parapet With False Fron	d
14.7	Number of Stories: 2½	Entrance Location:
	Number of Bays: Approximate Dimensions:	
	THREAT TO STRUCTURE:	LOCAL ATTITUDES:
	No Threat Zoning Roads Development Deterioration	J POSITIVE LI NEGATIVE LI Mixed Other:
	Alteration Other:	

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPT IN Massing - square block with dormers on facade, east and west elevations. Clapboarded shed addition on rear. Fenestration - arched window openings with standing voussoirs. 1/1 sash. Paired window in facade dormer. Entrance - center, Colonial Revival, dutch door. RELATED STRUCTURES: (Describe) and the second BYATEMENT OF SIGNIFICANCE: Except for the absence of the bay window, this house is nearly identical to its neighbor, #26 in massing. Built at the same time and by the same builder these similarities are justifiably apparent. This house makes a significant contribution to the cohesiveness of the street environment by virtue of its similar massing and scale. It was built in 1902 for Warren Rowell, manager of the Burlington Tallow Co., and typifies turn-of-the-century middle class homes in Burlington. WEFFRENCES: Sanborns, Directories SURROUNDING ENVINONMENT: (Indicate North In Circle) Open Land [] Woodland [] Scattered Buildings D Moderately Built Up D Densely Built Up 🕷 Residential M Commercial D Agricultural | Industrial | Roadside Strip Davalopment [Other:

C. Richard Morsbach
CRGANIZATION:
VI Div. for Historic Preservation
DATE RECORDED: 7/26/78



	MECANTUR RITE WIMPER.
	NEGATIVE FILE NUMBER:
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:
SOCIAMENTALIA PRINCIPATIVA CONTROLOGO CONTRO	
COUNTY: Chittenden	ORIGINAL FORMAL NAME: James Kennedy Residence
TOWN: Burlington	¥1
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
36 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	Paul Bonnette
OWNER: Denise P. Brault	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 36 Henry St.	Excellent E Good 🗌
	Fair O Poor O
ACCESSIBILITY TO PUBLIC:	THEME:
Yes 🔲 No 🕷 Restricted 🚨	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT: c. 1899
Local 🕷 State 🔘 National 🔾	
GENERAL DESCRIPTION:	
Structural System	
1 Foundation: Stone Rrick	: 🔲 Concrete 🔲 Concrete Block 🗍
2. Wall Structure	
그 사람들은 사람들은 사람들이 가장 살아 들었다면 하는 것이 되었다면 하는 것이 없었다.	m (T) Dalloon M
	Brick Stone Concrete
	prick [] acous [] concrete []
Concrete Block [
c. Iron □ d. Steel □	e. Utner:
3. Wall Covering: Clapboard	■ Board & Batten 🔲 Wood Shingle 🖸
Shiplap Novelty L	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:	
5. Roof Covering: Slate 🕷 V	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 Otl	7 (C) 7 * •
Roof Style: Gable □ Hip M Shed	
Jerkinhead [] Saw Tooth [] With	Π Flat Π Mansard Π Gambrel Π
	l □ Flat □ Mansard □ Gambrel □
With Parapet □ With False Front	I □ Flat □ Mansard □ Gambrel □ n Monitor □ With Bellcast □
With Parapet [With False Front	I □ Flat □ Mansard □ Gambrel □ n Monitor □ With Bellcast □
With Parapet [With False Front Number of Stories: 212	I ☐ Flat ☐ Mansard ☐ Gambrel ☐ Monitor ☐ With Bellcast ☐ ☐ Other:
With Parapet [With False Front Number of Stories: 21 Number of Bays:	I □ Flat □ Mansard □ Gambrel □ n Monitor □ With Bellcast □
With Parapet [With False Front Number of Stories: 212	I ☐ Flat ☐ Mansard ☐ Gambrel ☐ Monitor ☐ With Bellcast ☐ ☐ Other:
With Parapet [] With False Front Number of Stories: 21/2 Number of Bays: Approximate Dimensions:	Mansard Gambrel Gambre
With Parapet [] With False Front Number of Stories: Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE:	Mansard Gambrel Gambre
With Parapet [] With False Front Number of Stories: Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE: No Threat [] Zoning [] Roads []	Monitor Mansard Gambrel Amonitor With Bellcast Amonitor With Bellcast Amonitor Amon
With Parapet [With False Front Number of Stories: 212 Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE: No Threat [Zoning [Roads [Development [Deterioration [Monitor Mansard Gambrel Amonitor With Bellcast Amonitor With Bellcast Amonitor Amon
With Parapet [With False Front Number of Stories: Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE: No Threat [Zoning [Roads [Monitor Mansard Gambrel Monitor With Bellcast Other: Entrance Location: LOCAL ATTITUDES: Positive Negative

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPT ON

 $\underline{\text{Massing}}$ - square block with 2 story bay terminating in pedimented gable on west elevation. 3 x 3 bay veranda. Dormer on facade.

Fenestration - 1/1 and Queen Anne sash. Plain trim.

Entrance - Queen Anne door with large square light.

Enrichments - bracketed cornice. Turned posts. Lattice work beneath veranda.

RELATED STRUCTURES: (Describe)

1 bay, gable ended, novelty sided, garage.

a property and the second second

REPAIRMENT OF SIGNIFICANCE:

This frame Colonial Revival is similar in massing and scale to others of its type throughout Burlington. This was a popular building type and style and illustrates well the high quality of housing being erected in Burlington, at the turn of the century. Through its sympathetic scale and massing the house fits into the residential character of the street.

It was built for James J. Kennedy, a Hagar Hardware employee. Kennedy had previously rented an apartment from Paul Bonnett at the foot of Henry Street (#122 North Willard), and had built #10 Henry St. in partnership with Bonnett in 1896. After living there for two years, he had this new residence built. Presumably he employed Paul Bonnett as the builder. Kennedy and Bonnett typified the close-knit middle class character of the Henry St. neighborhood.

REFERENCES:

Sanborns, directories

MAP:	(Indicate	North	In	Circle)
).				
No.	,				

Sĩ	TRROUTING ENVLRONMENT:
	Open Land [] Woodland []
	Scattered Buildings Li
	Moderately Built Up D
	Densely Built Up M
-	Residential M_ Commercial []
1	Agricultural [Industrial [
	Roadside Strip Davelopment [
131	Other:

RECORDED BY:

C. Richard Morsbach

ORGANIZATION:

VT. Div. for Historic Preservation

DATE RECORDED:

			SURVEY NUMBER:
			DONVEL RONDER.
			NEGATIVE FILE NUMBER:
			78-A-200
		VERMONT	UTM REFERENCES:
		for Historic Preservation	Zone/Easting/Northing
M	ontpelie	er, VT 05602	
			U.S.G.S. QUAD. MAP:
I	ndividua	al Structure Survey Form	7 2 7 2 7 2 7 2 7 2 7 2 7 7 2 7 7 7 7 7
			PRESENT FORMAL NAME:
90000	***************************************	ORGANISMA NA SANJANJANJANJANJANJANJANJANJANJANJANJANJA	ORIGINAL FORMAL NAME:
سبس	OUNTY:	Chittenden	ORIGINAL FORMAL MARK:
- Annual Contract Con	OWN:	Burlington	PRESENT USE: residence
L	OCATION:		ORIGINAL USE: residence
8		40 Henry St.	
			ARCHITECT/ENGINEER:
]C	OMMON NA	AME:	THE TENNES ACCORDING TO COMMENT
<u> </u>			BUILDER/CONTRACTOR:
	<u> </u>	AL TYPE: dwelling	DUVOTONT CONDITION OF CODITION DE
Ιô	WNEK:	Grodon 5, 6 Sterra M. Coope	PHYSICAL CONDITION OF STRUCTURE: Excellent Good
A	DURESS:	50 Randy Lane	Fair Poor
-	~~~~~~~~~	Burlington, Vt.	THEME:
Į.A		ILITY TO PUBLIC:	STYLE: Queen Anne/Colonial Revival
-		No Restricted □	DATE BUILT: c. 1897
ندا	w.Amm Ot.	SIGNIFICANCE:	DALE DULLI. C, 1097
		State C National C	Recommendation and the second contraction of
V		DESCRIPTION:	
	Struct	ural System	☐ Concrete ☐ Concrete Block ☐
o de			T cougrage T congrage proce D
		Wall Structure	[T] Dallon
	and the second second	a. Wood Frame: Post & Bea	
***	Tall 1		Brick □ Stone □ Concrete □
		Concrete Block	a Okkana
	-	c. Iron □ d. Steel □	e. Other:
9	3.	wall covering: Clapsoard L] Foard & Batten [] Wood Shingle []
		Shiptap [Novercy [5	tucco Sheet Metal Aluminum
a de la composición della comp		Asphalt Shingle D Brick	. veneer [] Scone veneer []
		Bonding Pattern: Roof Structure	Other:
. 8:	4.	a. Truss: Wood I Iron	T Stant Congrete C
		b. Other:	T preer II courrece II
****			Mood Shingle □ Asphalt Shingle □
900	3.	Sheet Metal Built Up	☐ Rolled ☐ Tile ☐ Other:
900	c	Engineering Structure:	List was a fine a way and a construction of the construction of th
		Other:	
			Cupolas Dormers Chimneys
3		□ Ells □ Wings □ Oth	
١,	Sileus I	la. Cabla II Win M Chad	ler: I □ Flat □ Mansard □ Gambrel □
1.	NOOL Sty	hand of Cam Tooth of With	Monitor With Bellcast
0000	WILL T	arapet D With False Front	· M Other
	T HILW	of Stories: 2½	
1	Number C	of David	Entrance Location:
600	Number c	of Bays:	Elitrance potation:
as a second	whhroxi	late Dillelipiolip.	
	mupram n	O STRUCTURE:	LOCAL ATTITUDES:
000	l teanna odmout	cast II Zoning II Roads I	Positive Negative
90	un lill	opment Deterioration	Mixed Other:
	NCACT(ition Other:	
	wrrarc		

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPT ON

Massing - rectangular block with 2 story canted bay window on west elevation terminating in pedimented gable. Gable wall dormer on facade. 1 x 2 bay veranda on facade and 1 x 1 bay side porch. Flat roofed ell on rear. Fenestration - 1/1 sash plain surround.

Entrance - Right. Queen Anne door with square light.

Enrichments - turned posts on porches. Lattice work beneath veranda.

RELATED STRUCTURES: (Describe)

BUNNIEMENT OF SIGNIFICANCE:

This house has elements of both the Queen Anne and the Colonial Revival. The vestiges of a bay window on the facade (a popular Queen Anne design motif) can be seen in the pedimented wall dormer on the facade. This house is significant because of the contribution it makes to the character of this residential street. It was built in 1897 for V. T. Niles, a driver for the Burlington & Winooski House Railway.

REFERENCES:

Sanborns, directories

WAP:	(Indicate	North	In Circ	le)
The state of the s				

SU	RECOUNDING BANCIROMARNI:	
	Open Land [] Woodland []	
	Scattered Buildings I	
	Moderately Built Up D	
	Densely Built Up	
	pantdential W Commercial LI	
	Agricultural [] Industrial []	
	Roadside Strip Development [
	Other:	

RECORDED BY:

C. Richard Morshach

ORGANIZATION:

Div. for Historic Preservation

DATE RECORDED:



**************************************	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
Montherrer, Ar 0000	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
Chillenden	ORIGINAL FORMAL NAME:
COUNTY;	JOKEGINAD COLORE WAS
(LOWN)	PRESENT USE: apartment
LOCATION: 51 Henry St.	ORIGINAL USE: residence
of heary oc.	ARCHITECT/ENGINEER:
	ARCHITECT/ENGINEER.
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling Maurice F. & Jeanne M.	
	PHYSICAL CONDITION OF STRUCTURE:
Indiaprec.	Excellent 🗌 Good 🕷
384 College St., Burlingto	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE: Queen Anne
TES II NO ME INCOLUENCE.	DATE BUILT: c. 1900
LEVEL OF SIGNIFICANCE:	C. 1900
Local State O National O	000000000000000000000000000000000000000
GENERAL DESCRIPTION:	
Structural System	. I donner I Concrete Block I
1. Foundation: Stone Bric	k 🔲 Concrete 🔲 Concrete Block 🗆
2. Wall Structure	one 1 3 18688
a. Wood Frame: Post & Be	am 🔲 Balloon 🗱
b. Load Bearing Masonry:	Brick □ Stone □ Concrete □
Concrete Block II	
c. Iron □ d. Steel □	e. Other:
	- NOON
Chinlan I Novelty II	Stucco Sheet metal Aluminum L
Acabalt Shingle [] Bric	k Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure a. Truss: Wood Iron	m Steel M Concrete M
b. Other:	was chingle II henhalt Shingle II
5. Roof Covering: State	Wood Shingle □ Asphalt Shingle □
Sheet Metal L Bullt Up	□ Rolled □ Tile □ Other:
6. Engineering Structure:	
7. Other:	Cupolas □ Dormers □ Chimneys
Appendages: Porches Towers	Cupolas L Dormers L Chimneys
2 ~ 5	h fa in an a
have carles Cable Hip II She	ed Flat Mansard Gamblet L
Jerkinhead Saw Tooth Wit	th Monitor [With Bellcast [
With Parapet With False From	nt C Other:
Number of Stories: 21	Entrance Location:
Number of Bays:	MALLE CALLES MOVE WENT I
Approximate Dimensions:	
20000000000000000000000000000000000000	MLOCAL ATTITUDES:
THREAT TO STRUCTURE:	28
No Threat [Zoning [Roads	Associal (§ Q
Development Deterioration L	Mixed Other:
Alleration M Other:	to the 🎎 and the contract of

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPT ON Massing - gable end orientation. Pent eave on gable. 1 x 3 bay veranda. L plan. Addition in rear. Boxed cornice.

Fenestration - 1/1 sash, plain trim. Entrance - Left. Queen Anne door with square light.

Enrichments - lattice work beneath veranda, turned posts with brackets, canted butt and fishscale shingles in gable.

RELATED STRUCTURES: (Describe)

1 bay, gable ended, clapboarded garage.

BYATEMENT OF SIGNIFICANCE:

This house fits in well with the residential character of the street. The large veranda, shade trees and orientation are all suggestive of residential repose. 51 Henry Street is a fine example of the high quality of housing throughout Burlington. Built in 1900, the first owner was Dennis Parady, the janitor at the U. V. M. Medical School.

DEFERENCES:

Sanborns, directories

WAP:	T)	ndi	sate:	Nort	h In	Circ	16)
The same of	No.					:	
1							

•	**************************************	
:	SURROUNDING ANVIRONMENT:	
	Open Land [] Woodland []	
	Scattered Buildings Ll	
	Mnderately Built Up []	
	Denselv Built Up 🕷	
	waaidantial 🗰 COMMERCIAL L	
	Agricultural () Industrial ()	
	Roadside Strip Davelopment [
	Other:	

RECORDED BY:

Richard Morsbach

ORGANIZATION: VT Div. for Historic Preservation

DATE RECORDED:



	\$\$\$\$\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	SURVEY NUMBER:
	NEGATIVE FILE NUMBER: 78-A-200
	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	2000, 200 01119, 2002 0002009
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
asseau vangesta whateverse was very a case	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
	ORIGINAL USE: residence
52 Henry St.	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Lenore F. Broughton	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS:	Excellent Good
	Fair Poor D
ACCESSIBILITY TO PUBLIC:	THEME:
Yes 🔲 No 🕷 Restricted 🖂	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State D National D	c 1900
GENERAL DESCRIPTION:	MANA STANDARD CONTRACTOR AND
Structural System	
	Concrete Concrete Block C
	" Concrete T concrete prock T
2. Wall Structure	
a. Wood Frame: Post & Bea	
	Brick ☐ Stone ☐ Concrete ☐
Concrete Block	er kant de en de kreger de kontre keel de een de en de e De en de en de geskand de en de e
c. Iron □ d. Steel □	e. Other:
Wall Covering: Clapboard	🚺 Board & Batten 🔲 Wood Shingle 🌑
Shiplap [] Novelty [] S	Stucco 🔲 Sheet Metal 🗌 Aluminum 🗆
Asphalt Shingle D Brick	veneer □ Stone Veneer □
	Other:
4. Roof Structure	
a. Truss: Wood Iron [☐ Steel ☐ Concrete ☐
b. Other:	
5. Roof Covering: Slate □ V	Wood Shingle □ Asphalt Shingle □
Sheet Metal □ Built Up	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
I Shede T Flish Wings D Oti	rs ex **
Poof Style: Gable II Him II Shed	i ■ Flat □ Mansard □ Gambrel □
Jerkinhead [] Saw Tooth [] With	d
With Parapet With False Front	F II Other.
Number of Stories:	
	Yilaada saanaa Xaasaa da saa
Number of Bays: Approximate Dimensions:	Entrance Location:
Approximate Dimensions:	
	WY AAR THINTING
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	I Positive U Negative U
Development Deterioration	Mixed Other:
Alteration Other:	
	and the state of t

ADDITIONAL APCHITECTURAL OR STRUCTURAL DESCRIPT IN

Massing - Square block with corner tower and west elevation 2 story bay terminating in a pedimented gable. Tower is topped by a polygonal roof. 2 x 3 bay veranda.

Fenestration - 1/1 and Queen Anne sash. Plain trim.

Entrance - Queen Anne styled door with large square light.

Enrichments - bracketed cornice. Fishscale shingles. Turned posts. Lattice work beneath veranda.

RELATED STRUCTURES: (Describe)

DYNTEMENT OF SIGNIFICANCE:

Various elements in this house are Colonial Revival though the overall character is Queen Anne. The hipped roof, dormer windows and block massing are Colonial Revival. Distinctive and significant to this house is the tower that dominates the mass, providing a focal point. This tower is a popular Queen Anne devise as is the bay window on the facade. The house fits in to the residential character of the street and illustrates the high quality of housing in Burlington. It was built in 1900 for William D. Pope, a clerk in the City Drug Store on Church St.

REFERENCES:

Sanborns, directories

80 A TO .	7	ndicate	Worth	In	Cii	C)	(8)
Will company of the contract o	S ogo	\$ 2 and 50 and 00 and					

,		
	SURROUNDING ENVIRONMENT:	
	Open Land [] Woodland L.	
	scattered Buildings D	
	Moderately Built Up []	
	nomesty Built Up M	
	pasidential M Commercial L	
	Anviruleural [Industrial	J
	Roadside Strip Development D	
	Other:	

Richard Morsbach

ORGANIZATION: VI Div. for Historic Preservation

DATE RECORDED:



E OF VERMONT	UTM REFERENCES:
sion for Historic Preservation	Zone/Easting/Northing
pelier, VT 05602	aone, has true, not thing
perrer, vi 03002	
TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY.	1
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:
53 Henry St.	ORIGINAL USE: residence
Jo noney oc.	1 1
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Jane F. Melnick	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS:	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	1 rarr C
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted LEVEL OF SIGNIFICANCE:	STYLE: Oueen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1900
GENERAL DESCRIPTION:	The BOTT CONTROL OF THE CONTROL OF T
Structural System	
1 Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	El concrete El concrete proce
	[····]
a. Wood Frame: Post & Bea	
b. Load Bearing Masonry:	Brick ☐ Stone ☐ Concrete ☐
Concrete Block	
c. Iron□ d. Steel□ e.	Other:
	Board & Batten Wood Shingle
Shiplap[Novelty] Ash	estos Shingle Sheet Metal
Aluminum [] Arnhalt China	le Brick Veneer Stone Veneer
Danding Dathama	Other:
Bonding Pattern:	Utner:
4. Roof Structure	The state of the s
a. Truss: Wood Iron	Steel Concrete
b. Other:	化氯化物 化二氯甲基甲基氯化甲基甲基甲基甲基
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead□ Saw Tooth□ With M	
With Parapet[With False Front[Other:
With Parapet With False Front Number of Stories:	
Number of Stories.	
Number of Bays:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat□ Zoning□ Roads□	Positive□ Negative□
Development□ Deterioration□	Mixed □ Other:
Alteration Other:	
January Control of the second	Live to the second seco

ADDITIONAL ARCHITECTURAL OR STRUCTUR	AL DESCRIPTION:
Massing - gable end orientation. Rectangul pedimented, intersecting gable on west elevations	ar block with two story wing and ation. 2 x 3 bay veranda. Boxed
cornice. <u>Entrance</u> - Left. Queen Anne door with squa	re light.
Fenestration - 1/1 sash. Plain trim.	
Enrichments - Lattice work beneath porch. corner boarding, canted butt shingles.	Chamiered posts with brackets, beaded
July wonder out of out	
and the control of the design of the control of the	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This house is similar in design to #51.	Though and Jan J. M. T.
Queen Aime detail this reflects its late bu	Ilding date and the concompation
nature of many Queen Anne houses in Rurling	ton The house makes a circuit
contribution to the residential character a	nd cohesiveness of the ctreat It
was built at the turn of the century for Wi	lliam Terry, a freight house foreman.
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial
	Residential Commercial Agricultural Industrial
	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 Commercial Agricultural Industrial Roadside Strip Development Other:
	Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
	Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:
	Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach



CE OF VERMONT	UTM REFERENCES:
sion for Historic Preservation	Zone/Easting/Northing
pelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	10.0.0.0. 20.00.
IMUIVICUAL DELUCEGIE DUIVEL LOIM	PRESENT FORMAL NAME:
	PAESENI FORMAD WANE:
	ODICINAL FORMAL MANGE
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
55 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Aaron J. & Mary R, Winslow	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 55 Henry St.	Excellent Good
ADDRESS: 35 Nettry St.	
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Brick	□ Concrete □ Concrete Block□
2. Wall Structure	
a. Wood Frame: Post & Bea	m Dallaga M
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block□	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Ask	pestos Shingle
Aluminum Asphalt Shing	ple
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Stool Congrete [
	preer Coucrere C
b. Other:	3 a) , 3 [] , 3 a) , 5 []
	ood Shingle Asphalt Shingle
	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Win	
Roof Style: Gable Hip Shed	
Jerkinhead Saw Tooth With M	
With Parapet With False Front	
	_ Ouler:
Number of Bays: Approximate Dimensions:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat□ Zoning□ Roads□	☐ Positive☐ Negative☐
Development Deterioration	Mixed ☐ Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTUR	an proceed their
Massing - pedimented gable orientation. R tion with intersecting pedimented gable on 2 x 3 bay veranda on facade.	ectangular mass with 2 story projec- west elevation. One story rear ell.
Fenestration - 1/1 sash, plain trim. Pair	ed gable window.
Entrance - Queen Anne styled door with lar Enrichments - turned posts with brackets or	ge square light. n veranda. Fishscale shingles
lattice underneath porch.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This subdued Queen Anne make a positive	e contribution to the streetscane by
various or res similar scale and massing. A	Surface ornamontation and anti-
tion is limited to the gable where there is was one of the first structures put up on n	2 different shingle textures. It
the home of Peter Ashley, coachman for pate	of medicine magnets and interest to
entrepeneur William J. Van Patten.	are medicine magnate and industrial
REFERENCES:	
REFERENCES: Sanborns, directories	
	SURROUNDING ENVIRONMENT:
Sanborns, directories	Open Land Woodland Scattered Buildings
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:



	MEGATIVE FILE NUMBER:
	78-A-200
re of vermont	UTM REFERENCES:
ision for Historic Preservation	Zone/Easting/Northing
tpelier, 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
58 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER:	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS:	Excellent Good
ADDRESS.	Fair Poor
ACCESSIBILITY TO PUBLIC:	rair Poor []
Yes No Restricted	STYLE: Ougen Anno
LEVEL OF SIGNIFICANCE:	4 }
	DATE BUILT: c. 1900
Local State National National	
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	990000
a. Wood Frame: Post & Bea	
	Brick ☐ Stone ☐ Concrete ☐
Concrete Block	
c. Iron d. Steel e.	
	Board & Batten Wood Shingle
	estos Shingle
Aluminum Asphalt Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead☐ Saw Tooth☐ With M	
With Parapet With False Front	
Number of Stories: 21/2	· · · · · · · · · · · · · · · · ·
\$\tau_1\tau_2\tau_1 = \tau_1\tau_1	Entrance Location:
Approximate Dimensions:	micraile mocaeron.
hibbrowinge Dimensions.	
TUDENT TO CONTINUE.	HTOCAT AMETICANOSC.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development ☐ Deterioration ☐ Alteration ☐ Other:	Mixed □ Other:

ADDITIONAL ARCHITECTURAL OR STRUCTUR	AL DESCRIPTION:
Massing - gable end orientation. Asymmetric window on facade. Two story pedimented bay mented oriole on east elevation. 1 x 2 bay porch. Fenestration - 1/1 sash, plain trim. Entrance - Queen Anne styled door with large Enrichments - cavetto butt shingles, turned	window on west elevation. Pedi- veranda on facade. 1 x 1 bay rear
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This late Queen Anne is similar in des it was a popular style and design. The des bay window on the facade whose gable echos tive features include the different surface butt shingles. The house illustrates the hition in Burlington. Built at the turn of the Calvin Boardman, a painter.	ign is characterized by the pedimented the gable of the main block. Distinctextures of clapboard and cavetto
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
	Roadside Strip Development Other:
	RECORDED BY:
	C. Richard Morsbach
	C. Richard Morsbach ORGANIZATION: VT Div. for Historic Preservation DATE RECORDED:



	NEGATIVE FILE NUMBER:
E OF VERMONT	UTM REFERENCES:
sion for Historic Preservation	Zone/Easting/Northing
montpelier, VT 05602	Done, Edo Carry, Wor Charles
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
En annual	
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington LOCATION:	DONGWAM MAN
61 Henry St.	PRESENT USE: residence ORIGINAL USE: residence
or nonzy Se.	ARCHITECT/ENGINEER:
COMMON NAME:	ARCHITECTY ENGINEER.
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Eula B. Brothers	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 61 Henry St.	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1898
GENERAL DESCRIPTION:	
Structural System	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	Coucrete C Coucrete Brock C
a. Wood Frame: Post & Bear	m[] Balloon
	m□ balloon
Concrete Block□	prick Droug Countefel
c. Iron□ d. Steel□ e.	Other:
	Board & Batten Wood Shingle
Shiplap Novelty Asb	estos Shingle Sheet Metal
	le 🗌 Brick Veneer 🗍 Stone Veneer 🗍
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wood Sheet Metal Built Up	od Shingiell Asphalt Shingiell
6. Engineering Structure:	Rolled Tile Other:
7. Other:	
Appendages: Porches Towers C	upolas[] Dormers[] Chimneys
Sheds Ells Wings Bay Wine	dow Other:
Roof Style: Gable Hip Shed	
Jerkinhead□ Saw Tooth□ With Mo	
With Parapet With False Front	
Number of Stories:	
Number of Bays:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	
	Positive Negative
Development Deterioration Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - gable end orientation. Rectangular corbelled tops. 2 x 3 bay veranda on facade Fenestration - 1/1 sash, plain trim. Entrance - Right. Queen Anne styled door with Enrichments - fishscale shingles. Beaded corpent like projection on gable end with brack	e. Flat roofed side elevation wing. ith square light in it. orner boarding. Brackets at corners.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This conservative Queen Anne shows none usually associated with this style. This per influence of Colonial Revival symetry and the Queen Anne design in Burlington. 61 Henry to the cohesiveness of the streetscape by visions, scale and mass. When it was built in Charles Prevost, an employee in E. A. Pope's	erhaps reflects its late date, the degeneral conservativeness of most Street makes a positive contribution rtue of its rhythm with adjacent in the late 1890's it was the home of
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland
	Scattered Buildings Moderately Built Up
	Densely Built Up
	Residential Commercial
	Agricultural Industrial Roadside Strip Development
	Other:
	5
	RECORDED BY:
· · · · · · · · · · · · · · · · · · ·	C. Richard Morshach
	C. Richard Morshach ORGANIZATION:
	C. Richard Morshach



TE OF VERMONT	UTM REFERENCES:
ision for Historic Preservation	Zone/Easting/Northing
cpelier, VT 05602	abite, has exity, not entitly
perier, vr 05002	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	D.S.G.D. QUAD. MAC.
Individual perdecute parvey form	PRESENT FORMAL NAME:
	FRESENT FORMAL MARIE:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
	ORIGINAL COMMUNANT.
TOWN: Burlington LOCATION:	PRESENT USE: residence
64 Henry St.	
COMMON NAME:	ARCHITECT/ENGINEER:
COMMON NAME:	DITTED TO CONTENT A COMPANY
THE TAXABLE AND THE PROPERTY OF THE PROPERTY O	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: James C. & Elizabeth M. Orr	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 64 Henry St.	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Oueen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1904
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block☐
2. Wall Structure	
a. Wood Frame: Post & Bea	m Balloon
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:	Other:
4. Roof Structure	克斯 化三氯化二氯化二氢钠 化二甲烷化二氢化二氮
a. Truss: Wood Iron	Stee1 ☐ Concrete ☐
b. Other:	
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle
Sheet Metal Built Up	
6. Engineering Structure:	house.
7. Other:	
Appendages: Porches Towers C	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	
Jerkinhead Saw Tooth With M	
With Parapet With False Front	
Number of Stories: 2½	i ocher.
Number of Payer	Entrance Location:
Approximate Dimensions	Ellerance pocacion:
Number of Bays: Approximate Dimensions:	
I	HI OCAT AMMINIDEC.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURA	III DIDOKEL EEOK.
Manaina mantanasilan bilaak with 2 atamy na	dimensional horse on Goode 1 starts
Massing - rectangular block with 2 story per	dimented day on racade. I Story
west elevation wing, recently added.	
Fenestration - 6/1, 2/2 & Queen Anne sash.	
Entrance - Queen Anne styled door with large	e rectangular light.
	and the second of the second o
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
The wide reveal of the aluminum clapbos	arding is not sympathetic to the style
of the house. The house, though basically (Queen Anne, has Colonial Revival
elements which are the massing, dormers and	hip roofed. The pedimented bay win-
dow predominates and hence the Queen Anne fe	eeling. The house makes a significant
	S. S
contribution to the cohesiveness and resider	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
contribution to the cohesiveness and resider in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
in 1909, the first resident was Frank Kirk,	ntial character of the street. Built
in 1909, the first resident was Frank Kirk,	ntial character of the street. Built a professional photographer.
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	surrounding Environment:
in 1909, the first resident was Frank Kirk,	surrounding Environment:
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Built Up Densely Built Up
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: C. Richard Morsbach ORGANIZATION:
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation
in 1909, the first resident was Frank Kirk, REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: C. Richard Morsbach ORGANIZATION:



re of vermont	UTM REFERENCES:
ision for Historic Preservation	Zone/Easting/Northing
ision for historic frescryddian	
relier, VT 05602	
	U.S.G.S. QUAD. MAP:
HISTORIC SITES & STRUCTURES SURVEY	10.5.G.5. QUAD. MAE.
Individual Structure Survey Form	
11 11 Walter V 11 11 11 11 11 11 11 11 11 11 11 11 1	PRESENT FORMAL NAME:
	ORIGINAL FORMAL NAME:
COUNTY: Chittenden	
TOWN: Burlington	DDECENT HEF.
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
69 Henry St.	URIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
FUNCTIONAL TIPE, dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Helen Keith Brink	Excellent Good
ADDRESS:	Excertencia dood.
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Queen Anne/Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT: c. 1904
Local State National	
Local State National	
GENERAL DESCRIPTION:	
Structural System	Congrete Block
1. Foundation: Stone Brick	C☐ Concrete ☐ Concrete Block☐
2 Wall Structure	
a. Wood Frame: Post & Bea	am Balloon 🚾
h Load Bearing Masonry:	Brick Stone Concrete
Concrete Block□	turned
The Condition of the Charles	Other
c. Iron□ d. Steel□ e	. Donal c Potton [Wood Shingle
3. Wall Covering: Clappoard	Board & Batten Wood Shingle
Shiplap Novelty Asi	bestos Shingle Sheet Metal
Aluminum Asphalt Shine	gle Brick Veneer D Stolle Velleer
Bonding Pattern:	Other:
A Roof Structure	
a. Truss: Wood Iron	Steel□ Concrete□
b. Other:	ood Shingle Asphalt Shingle
5. Roof Covering: State w	T rainal milal Other:
Sheet Metal Built Up] Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Wi	ndow Other:
Roof Style: Gable Hip Shed	☐ Fla+☐ Mangard☐ Gambrel☐
Root Style: Gaple ulb sied	With Polloact
Jerkinhead Saw Tooth With	MONITOR LI WICH BELLCASCE
With Parapet With False Front	□ Other:
Number of Stories: 2½	
Number of Bays:	Entrance Location:
Number of Bays:Approximate Dimensions:	
Whoroximare nimensions.	
	LOÇAL ATTITUDES:
THREAT TO STRUCTURE:	Donitivo Monativo
No Threat Zoning Roads	Positive Negative
Development ☐ Deterioration ☐	Mixed Other:
Alteration Other:	the state of the s

ADDITIONAL ARCHITECTURAL OR STRUCT	URAL DESCRIPTION:
Massing - gable end orientation. Asymmet dows on facade and west elevation termina veranda on facade. Veranda on rear eleva Fenestration - 1/1 sash. Plain trim. Entrance - Left. Queen Anne styled door Enrichments - canted butt shingles, modil chamfered posts on verandas.	tion.
RELATED STRUCTURES: (Describe)	
Large hip roofed barn.	
margo mip rooted bain.	
STATEMENT OF SIGNIFICANCE:	
This house is a blend of Queen Anne a	nd Colonial Revival elements T+
TELEGRAPH OF THE PROPERTY AND CACTOR	motified have a second of the second
	ibo modimonate di li .
gable echoes the main gable, was a popular modillions are Colonial Revival elements.	Queen Anne design. The dormer and
CONCETOR TO LIKE LESTIBILITY OF CHAPT	Crow and anality of
	$0.00166 \pm 0.000000000000000000000000000000000$
Judson Haynes, an employee of the Burlington	on Savings Bank.
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial Agricultural Industrial
	Agricultural Industrial Roadside Strip Development
	Other:
	i e
	RECORDED BY:
and the control of th	RECORDED BY: C. Richard Morsbach
	C. Richard Morsbach
	C. Richard Morsbach



	INE CANTIAL LITTE LOCITOR
	78-A-200
re of vermont	UTM REFERENCES:
ision for Historic Preservation	Zone/Easting/Northing
15 Nm 05602	
pelier, VT 05602	
THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PE	U.S.G.S. QUAD. MAP:
HISTORIC SITES & STRUCTURES SURVEY	U.a.G.a. Vonu. mr.
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
CONT. T. T.	
	PRESENT USE: residence
LOCATION:	
74 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
COLUMNIA INTERNA	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Hyman & Molly Lapidow	Excellent Good
ADDRESS: 74 Henry St.	
	Fair
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
LEVEL OF SIGNIFICANCE.	
Local State National	
GENERAL DESCRIPTION:	
Structural System	
Foundation: Stone Brick	Concrete Concrete Block
2. Wall Structure	
a Wood Frame. Post & Be	am Balloon 🕷
d. Wood Flame. Tose a box	Brick Stone Concrete
b. Load bearing masonry.	Di Ton Li
Concrete Block□	~
c. Iron□ d. Stepl e	. Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Chimland Novelty As	hastos Shingle I Sheet Metail
Aluminum[] Asphalt Shine	gle Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	Charl Congrata
a. Truss: Wood Iron	preer Courtere C
b. Other:	
5. Roof Covering: Slate W	ood Shingle Asphalt Shingle
Sheet Metal Built Up] Rolled Tile Other:
6. Engineering Structure:	
7. Other:	Cunolac Dormere Chimneys
Appendages: Porches Towers	Cuporas[] Dormers[] curumolo ****
1 m = 1 2000 m 1 3 [To a m m m 1 D m 1 2 1/1 2	ndowl lither.
boof ctulo: Cable Hip Shed	Flat Mansard Gambrer
I Jarkinheadii Saw iuulii Milli	PIOTITICOT EL MESCIT DOMINOCIONA
With Parapet With False Front	Other:
Maria of Charing	
Number of Stories: 2½	Entrance Location:
Number of Bays:	
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed ☐ Other:
Development Decerrorarrow C	
Alteration Other:	

SURVEY NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCT	URAL DESCRIPTION:
Massing - gable end orientation. Boxed c	ornice with gable returns. Rectangular
orock. I k 2 day veranda with paired cos	umns
Fenestration - 1/1 & Queen Anne sash. Pa	ired gable windows. Plain trim.
Entrance - left side, large rectangular l	ight in door.
RELATED STRUCTURES: (Describe)	
1 bay, 1 story garage, gable ended.	
, , , , , , , , , , , , , , , , , , ,	
STATEMENT OF SIGNIFICANCE:	
This Colonial Revival makes a signifi	cant contribution to the cohesiveness
of the streetscape by virture of its simil	and contribution to the cohesiveness
houses. It was built in 1924 for Nathan E	ial massing and set back to adjacent
Shop in Winooski, who fit in well to the p	moderning the mility Meat
neighborhood.	reduminantly middle class Henry St.
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	RECORDED BY:
	C. Richard Morsbach
	ORGANIZATION:
	VT Div. for Historic Preservation
	DATE RECORDED:
	7/25/78
	1//5//8



THE OWN EXCEPTION ON THE	UTM REFERENCES:
PE OF VERMONT	Zone/Easting/Northing
sion for Historic Preservation	Money had carry, tron carry
tpelier, VT 05602	
	U.S.G.S. QUAD. MAP:
HISTORIC SITES & STRUCTURES SURVEY	10.5.G.D. QUID. IIII.
Individual Structure Survey Form	PRESENT FORMAL NAME:
	PRESENT FORMAL MATE.
	TOTAL
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
75 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling OWNER: James A. & Rose M. Crondrite	
Tames A & Rose M Crondrite	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 75 Henry St.	Excellent Good
ADDRESS: 75 hearly be.	Fair Poor
	H rarr
ACCESSIBILITY TO PUBLIC:	STYLE: Bungalow
Yes No Restricted	
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Brick	Concrete Concrete Block
2 Wall Structure	
Wood Frame: Post & Bea	am Balloon 🕷
b. Load Bearing Masonry:	Brick ☐ Stone ☐ Concrete ☐
Concrete Block□	
T 3 Steel 6	. Other:
a wall Covering. Claphoard	Board & Batten Wood Shingle
S. Wall Covering. Chapter	pestos Shingle Sheet Metal
Shipiaphi wovercy in his	gle ☐ Brick Veneer ☐ Stone Venee
Aluminum Asphale Shing	Other:
Bonding Pattern:	Ouner.
4. Roof Structure	Change Compreha [
a. Truss: Wood Iron	Preei Coucrere C
b. Other:	and a shall chingle
5. Roof Covering: SlateL Wo	ood Shingle Asphalt Shingle
Sheet Metal Built Up] Rolled Tile Other:
6. Engineering Structure:	
7 0-6-0-	
Towers Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Wingof Style: Gable Hip Shed Jerkinhead Saw Tooth With	ndow Other:
Poof Style: Gable Hip Shed	Flat Mansard Gambrel
Jorkinhond Saw Tooth With	Monitor With Bellcast
With Parapet With False Front	Other:
with Parapeti with raise from	Secretary Secretaria Secretaria
Number of Stories: 1½	Entrance Location:
Number of Bays:Approximate Dimensions:	DITEL CITE C DOOC CE
Approximate Dimensions:	
	Trogar amormines.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development □ Deterioration □	Mixed Other:
Alteration Other:	

SURVEY NUMBER:

NEGATIVE FILE NUMBER:

	URAL DESCRIPTION:
Massing - gable sided orientation. Recta	noular block with chod addition in
1 1001. dable 1001 extends over veranda to	become verando mosf
veranda, paired columns. Shed dormer on	facado
Fenestration - 1/1 sash. (2/2 storm sash	Dioin today
Entrance - Center. Large rectangular lig	j. Pidin trim.
Enrichments - naneling on columns of	nt in door.
Enrichments - paneling on columns. Shing	ling on impost block or veranda.
TO THE B PRINTS OF THE PARTY OF	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This Bungalow is an interesting additi	
of Queen Anne and Colonial Revival style 1	on to a heighborhood comprised mostly
tribution to the neighborhood by virtue of	louses. It makes a significant con-
condition.	its style and itswell maintained
It was built c. 1922. The first resi of the Burlington Traction Co. (trolleys).	dent was Frank L. Warner, an employee
of the builtington iraction to, (tro) level	
Another Princelland	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8 REFERENCES:	
Another Bungalow on Henry Street is 8	
Another Bungalow on Henry Street is 8 REFERENCES:	
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	7 Henry St.
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	7 Henry St. SURROUNDING ENVIRONMENT:
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	7 Henry St. SURROUNDING ENVIRONMENT: Open Land Woodland
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:
Another Bungalow on Henry Street is 8 REFERENCES: Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach



E OF VERMONT

sion for Historic Preservation	Zone/Easting/Northing
pelier, VT 05602	
MITOGODIO SIERO A OMANIAMINA CANDENNA	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	ORIGINAL FORMAL NAME:
LOCATION:	PRESENT USE: residence
81 Henry St.	ORIGINAL USE:
	ARCHITECT/ENGINEER:
COMMON NAME:	ATTECLY ENGINEER:
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	bothblity continue ton.
OWNER: Velma L, Elizabeth & Stanley	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: B. Carey	Excellent Good
	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Colonial Reviva
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1925
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bear	m Balloon
b. Load Bearing Masonry:	Brick Stone Concrete
Concrete Block	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
SniplapLi NoveltyLi Asb	estos Shingle Sheet Metal
Aluminum Aspnait Sning.	le Brick Veneer Stone Veneer
Bonding Pattern: 4. Roof Structure	Other:
,	(a) a } m
a. Truss: Wood Iron D. Other:	Steel Concrete
	od Shingle Asphalt Shingle
Sheet Metal Built Up	DO SHINGLELL ASPNALT ShingleL
6. Engineering Structure:	Rolled Tile U Other:
7. Other:	
Appendages: Porches Towers C	anolaci Dormora Chimness
Sheds Ells Wings Bay Wind	dpolas[Dormers Chimneys down Other:
Roof Style: Gable Hip Shed	Flat Mangard Cambrol
Jerkinhead Saw Tooth With Mc	nitor With Ballcast C
With Parapet With False Front	Other:
Number of Stories: 21	
Number of Bays:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed□ Other:
Alteration Other:	
kan di kacamatan dan merupakan di kacamatan di kacamatan di kacamatan di kacamatan di kacamatan di kacamatan d	

SURVEY NUMBER:

UTM REFERENCES:

NEGATIVE FILE NUMBER:

and the second of the second o	
Massing - gable sided orientation. Rectangable returns. Shed dormer on facade. 1 Fenestration - 4/1, 3/1, & Queen Anne sash Queen Anne sash is located in fixed portion	x 2 bay veranda on facade. Tripartite and paired windows.
Entrance - left side. Large rectangular l Enrichments - Tuscan columns on veranda.	ight in door.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This house is similar to #82 Henry St.	in nearly every recoeft. It is
representative of many Colonial Revival ho	
high quality in terms of construction. It	was built c. 1925 for Leland Carey,
proprietor of Carey's Garage.	
REFERENCES:	
REFERENCES: Sanborns, directories	
	SURROUNDING ENVIRONMENT:
Sanborns, directories	Open Land Woodland
Sanborns, directories	Open Land Woodland Scattered Buildings
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Deattered Buildings Densely Built Up Residential Commercial Agricultural Industrial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morshach ORGANIZATION:
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach



re of vermont	UTM REFERENCES:
ision for Historic Preservation	Zone/Easting/Northing
montpelier, VT 05602	
montperier, vi 05002	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
Illuividual peraceare partel rom	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
82 Henry St.	ORIGINAL USE: residence
oz nemy st.	ARCHITECT/ENGINEER:
COMMON NAME:	
COMMON MARKE.	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE:	
	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Henry & Charlotte S. Remick	Excellent Good
ADDRESS: 82 Henry St.	Fair Poor
The state of the s	I FAIL FOOL
ACCESSIBILITY TO PUBLIC:	STYLE: Colonial Revis
Yes No Restricted LEVEL OF SIGNIFICANCE:	DATE BUILT:
	DATE BUILT:
Local State National □	1322
GENERAL DESCRIPTION:	
Structural System	Concrete Concrete Block
	Couglefe Couglefe proced
2. Wall Structure	
a. Wood Frame: Post & Bea	im Balloon
b. Load Bearing Masonry:	Brick ☐ Stone ☐ Concrete ☐
Concrete Block□	
c. Iron□ d. Steel□ e	. Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty L Asi	oestos Shingle
Aluminum Asphalt Shing	Jie∐ Brick veneer∐ Stone veneer
	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete C
b. Other:	
5. Roof Covering: Slate W	ood Shingle Asphalt Shingle Rolled Tile Other:
Sheet Metal Built Up] Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With	ndow Other:
Roof Style: Gable Hip Shed	J Flat ☐ Mansard ☐ Gambrel ☐
Jerkinhead Saw Tooth With	Monitor ☐ With Bellcast☐
With Parapet With raise Front	☐ Other:
Number of Stories: 2½	
Number of Bays:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat□ Zoning□ Roads□	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration[] Other	

SURVEY NUMBER:

NEGATIVE FILE NUMBER: 78-A-200

1	
Massing - gable sided orientation. Rectar gable returns. 1 x 2 bay veranda on facac	le.
Fenestration - 4/1 sash. Plain trim. She Queen Anne sash.	ed dormer on facade. Tripartite window
Entrance - large rectangular light in from Enrichments - Doric columnettes.	it door.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
See #81 Henry St.	
Built in 1922, the first owner was L1	oyd A. Woodward, an instructor at
U. V. M.	
REFERENCES:	
REFERENCES: Sanborns, directories	
Sanborns, directories	SURROUNDING ENVIRONMENT:
Sanborns, directories	SURROUNDING ENVIRONMENT: Open Land Woodland
Sanborns, directories	Open Land□ Woodland□ Scattered Buildings□
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Denately Built Up Residential Commercial Agricultural Industrial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION: VT. Div. for Historic Preservation
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:

	SURVEY NUMBER:
	NEGATIVE FILE NUMBER:
STATE 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:
individual actucture autvey rotm	PRESENT FORMAL NAME:
	Tribunt i Ordani ivini.
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Rurlington	
LOCATION:	PRESENT USE: residence
87 Henry St.	ORIGINAL USE: residence
COMMON MAND	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR:
OWNER: Kenneth & Ermilda Kock	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 90 Henry St.	Excellent Good
50 henry St.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Bunglaow
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National GENERAL DESCRIPTION:	c. 1923
Structural System	
	☐ Concrete ☐ Concrete Block☐
2. Wall Structure	
a. Wood Frame: Post & Bear	
	Brick Stone Concrete
Concrete Block	01.15
c. Iron d. Steel e.	Board & Batten Wood Shingle
Shiplap Novelty Ash	estos Shingle Sheet Metal
	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wood Shingle Asphalt Shingle	
Sheet Metal Built Up Rolled Tile Other:	
	Rolled Tile Other:
6. Engineering Structure: 7. Other:	Rolled Tile Other:
6. Engineering Structure: 7. Other:	Rolled Tile Other:
6. Engineering Structure: 7. Other: Appendages: Porches Towers Constitution Constit	Rolled Tile Other: upolas Dormers Chimneys dow Other:
6. Engineering Structure: 7. Other: Appendages: Porches Towers Companies Forches Hings Bay Wings Style: Gable Hip Shed	Rolled Tile Other: upolas Dormers Chimneys dow Other: Flat Mansard Gambrel
6. Engineering Structure: 7. Other: Appendages: Porches Towers Companies Bay Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With Medical Companies Bay Tooth Saw Tooth Bay With Medical Companies Bay Tooth Bay With Medical Companies Bay Tooth Bay	Rolled Tile Other: upolas Dormers Chimneys dow Other: Flat Mansard Gambrel pnitor With Bellcast
6. Engineering Structure: 7. Other: Appendages: Porches Towers Companies Fils Wings Bay Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With Marapet With False Front	Rolled Tile Other: upolas Dormers Chimneys dow Other: Flat Mansard Gambrel pnitor With Bellcast
6. Engineering Structure: 7. Other: Appendages: Porches Towers Companies Forches Towers Companies Forches Towers Companies Forches Front Companies Front Towers Forches Front Companies Front Companies Forches Front Companies Forches Front Companies Forches Forche	Rolled Tile Other: upolas Dormers Chimneys dow Other: Flat Mansard Gambrel onitor With Bellcast Other:
6. Engineering Structure: 7. Other: Appendages: Porches Towers Companies Forches Towers Companies Forches Towers Companies Forches Front Companies Front Towers Forches Front Companies Front Companies Forches Front Companies Forches Front Companies Forches Forche	Rolled Tile Other: upolas Dormers Chimneys dow Other: Flat Mansard Gambrel pnitor With Bellcast
6. Engineering Structure: 7. Other: Appendages: Porches Towers Companies Fils Wings Bay Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With Marapet With False Front	Rolled Tile Other: upolas Dormers Chimneys dow Other: Flat Mansard Gambrel onitor With Bellcast Other:
6. Engineering Structure: 7. Other: Appendages: Porches Towers Crown Sheds Ells Wings Bay Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With Monday With Parapet With False Front Number of Stories: Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE:	Rolled Tile Other: Lipolas Dormers Chimneys dow Other: Flat Mansard Gambrel onitor With Bellcast Other: Entrance Location:
6. Engineering Structure: 7. Other: Appendages: Porches Towers Crown Sheds Ells Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With Marapet With False Front Number of Stories: Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE: No Threat Zoning Roads	Rolled Tile Other: Lipolas Dormers Chimneys dow Other: Flat Mansard Gambrel onitor With Bellcast Other: Entrance Location: LOCAL ATTITUDES: Positive Negative
6. Engineering Structure: 7. Other: Appendages: Porches Towers Crown Sheds Ells Wings Bay Wings Bay Wings Style: Gable Hip Shed Jerkinhead Saw Tooth With Monday With Parapet With False Front Number of Stories: Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE:	Rolled Tile Other: Lipolas Dormers Chimneys dow Other: Flat Mansard Gambrel onitor With Bellcast Other: Entrance Location:

ADDITIONAL ARCHITECTURAL OR STRUCTUR	RAL DESCRIPTION:
Massing - gable sided orientation. Bay win 1 x 1 bay entrance porch with gable roof. Fenestration - 8/1 sash. Plain surround. Entrance - 3 panel door with 4 panes of glamatichments - open brackets at eaves. Corrections	Projecting eaves.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
STATEMENT OF STUNIFFICANCE.	
This Bungalow is slightly different the lows on Henry St. in that it has a much low sheathing gives the house a distinctive and contrast to the majority of clapboarded how worthy feature is the open truss bracketing. The first resident (1923) was Frank H	wer massing. Its wood shingle d unique character that is a pleasant uses on the street. Another note-
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land□ Woodland□ Scattered Buildings□
	Moderately Built Up
	Densely Built Up
	Residential Commercial Agricultural Industrial
	Roadside Strip Development
	Other:
	RECORDED BY:
	C. Richard Morsbach ORGANIZATION:
	VT. Div. for Historic Preservation
	DATE RECORDED:



TE OF VERMONT ision for Historic Preservation of the control of th

HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form

TOWN: Burlington LOCATION: 90 Henry St. COMMON NAME: FUNCTIONAL TYPE: dwelling OWNER: Kenneth & Ermilda Rock ADDRESS: 90 Henry St. ACCESSIBILITY TO PUBLIC: Yes No Restricted State National State National PRESENT USE: residence ORIGINAL USE: residence ARCHITECT/ENGINEER: PHYSICAL CONDITION OF STRUCTURE: Excellent Good Fair Poor STYLE: STYLE: Colonial Revival DATE BUILT:	\$ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ORIGINAL FORMAL NAME:
Development Deterior action PRESENT USE: _residence ORIGINAL USE: residence ORIGINAL USE: residence ARCHITECT/ENGINEER: BUILDER/CONTRACTOR: BUILDER/CONTRACTOR: BUILDER/CONTRACTOR: Excellent	2	OKTAINAD PORMAD NAME.
OMMON NAME: FUNCTIONAL TYPE: dwelling OWNER: Kenneth & Ermilda Rock ADDRESS: 90 Henry St. ACCESSIBILITY TO PUBLIC: Yes \(\) No \(\) Restricted \(\) LEVEL OF SIGNIFICANCE: 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 Block \(\) c. Iron \(\) d. Steel \(\) e. Other: 3. Wall Covering: Clapboard \(\) Board & Batten \(\) Wood Shingle \(\) Shiplap \(\) Novelty \(\) Asbestos Shingle \(\) Sheet Metal \(\) Aluminum \(\) Asphalt Shingle \(\) Brick Veneer \(\) Stone Veneer \(\) Concrete Block \(\) c. Iron \(\) d. Steel \(\) End ther: 3. Wall Covering: Clapboard \(\) Board & Batten \(\) Wood Shingle \(\) Shiplap \(\) Novelty \(\) Asbestos Shingle \(\) Sheet Metal \(\) Aluminum \(\) Asphalt Shingle \(\) Brick Veneer \(\) Stone Veneer \(\) 5. Roof Covering: Slate \(\) Wood Shingle \(\) Asphalt Shingle \(\) Sheet Metal \(\) Built Up \(\) Rolled \(\) Tile \(\) Other: 7. Other: Appendages: Porches \(\) Towers \(\) Cupolas \(\) Dormers \(\) Chimneys \(\) Sheet \(\) Ells \(\) Wings \(\) Bay Window \(\) Other: Appendages: Porches \(\) Towers \(\) Cupolas \(\) Dormers \(\) Chimneys \(\) Sheet \(\) Ells \(\) Wings \(\) Bay Window \(\) Other: Appendages: Porches \(\) Towers \(\) Cupolas \(\) Dormers \(\) Chimneys \(\) Sheet \(\) Store \(\) Swings \(\) Bay Window \(\) Other: Appendages: Porches \(\) Tati \(\) Mansard \(\) Gambrel \(\) With Parapet \(\) With False Front \(\) Other: Appendages: Porches \(\) Tati \(\) Mansard \(\) Gambrel \(\) Sheet Metal \(\) Bay Window \(\) Other: Appendages: Porches \(\) Terkinhead \(\) Saw Tooth \(\) With Monitor \(\) With Bellcast \(\) With Parapet \(\) With False Front \(\) Other: Appendages: Post \(\) Swings \(\) Bay Window \(\) Other: Appendages: Post \(\) Swings \(\)		PRESENT HISE.
COMMON NAME: FUNCTIONAL TYPE: dwelling OWNER: Kenneth & Ermilda Rock ADDRESS: 90 Henry St. ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted STYLE: Colonial Revival LEVEL OF SIGNIFICANCE: Local State National BTYLE: DATE BUILT: I Local Structure	§ .	ORTGINAL USE: residence
BUILDER/CONTRACTOR:	90 henry St.	
BUILDER/CONTRACTOR: FUNCTIONAL TYPE: dwelling OWNER: Kenneth & Ermilda Rock ADDRESS: 90 Henry St. ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted Excellent Good Fair Poor STYLE: Colonial Revival PATE BUILT: Type STYLE: Colonial Revival DATE BUILT: Type STYLE: Colonial Revival Colonial Revival DATE BUILT: Type STYLE: Colonial Revival Colonial Revival DATE BUILT: Type STYLE: Colonial STYLE: Type STYLE: Colonial Revival DATE BUILT: Type STYLE: Colonia	COMMON NAME:	
FUNCTIONAL TYPE: dwelling OWNER: Kemeth & Ermilda Rock ADDRESS: 90 Henry St. ACCESSIBILITY TO PUBLIC: Yes No Restricted National Excellent STYLE: Colonial Revival LEVEL OF SIGNIFICANCE: Local State National Brick Concrete Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam Balloon Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam Balloon Concrete Block 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Tron Steel Concrete Concrete Stone Veneer b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Style: Gable Hip Shed Flat Mansard Gambre With Parapet With False Front Other: Appendages: Porches Structure: Other: Appendages: Porches Towers Other: With Bellcast With Parapet With False Front Other: Appendages: Porches Structure: Other: Appendages: Porches Structure: Appe	COMMON MANAGEMENT	BUILDER/CONTRACTOR:
OWNER: Kenneth & Ermilda Rock ADDRESS: 90 Henry St. ACCESSIBILITY TO PUBLIC: Yes No Restricted LEVEL OF SIGNIFICANCE: Local State National DATE BUILT: LOCAL State National CONCrete CONCrete Block 1. Foundation: Stone Brick Concrete Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam Balloon b. Load Bearing Masonry: Brick Stone Concrete Concrete Concrete Block Concrete Block c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Shone Veneer Sheet Metal Built Up Rolled Tile Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window Other: Appendages: Porches Towers May Window Other: Appendages: Porches Towers Appendages: Porches May Window Other: Appendages: Porches Towers Appendages: Porches Rough Bay Window Other: Appendages: Porches Front With Monitor With Bellcast Mansard Gambrel Jerkinhead Saw Tooth With Monitor Mith Bellcast Mansard Gambrel Approximate Dimensions: THREAT TO STRUCTURE: No Threat Zoning Roads Maxed Other: Number of Stories: 2½ Number of Bays: Approximate Dimensions: THREAT TO STRUCTURE: No Threat Zoning Roads Negative Negative Negative Negative Negative Mixed Other:	FUNCTIONAL TYPE: dwelling	
ACCESSIBILITY TO PUBLIC: Yes No Restricted DIEVEL OF SIGNIFICANCE: LEVEL OF SIGNIFICANCE: Local State National DESCRIPTION: Structural System 1. Foundation: Stone Brick Concrete Concrete Block Concrete Block Development Deterioration Development Mixed Other: Accessibility To Public: Yes No Restricted Description: STYLE: Colonial Revival Date: DATE BUILT: DATE B		PHYSICAL CONDITION OF STRUCTURE:
Fair Poor ACCESSIBILITY TO PUBLIC: Yes No Restricted STYLE: Colonial Revival Level of Significance: Local State National Date Built: Local State National Date Built: Date Built: Local State National Date Built: Date Built: Structural System 1. Foundation: Stone Brick Concrete Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam Balloon Board Balloon Concrete Block c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Aluminum Asphalt Shingle Brick Veneer Stone Veneer A Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½		
ACCESSIBILITY TO PUBLIC: Yes		\$ 5
DATE BUILT: Local State National DATE BUILT: Local State National 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 c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Show Veneer Shoof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Description Sheet Metal Description Sheet Metal Description Structure: 7. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Description Sheet Metal Description Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window Other: Roof Style: Gable Hip Shed Flat Mansard Gambre Description With Bellcast Description Structure: Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: Description Negative Negative Development Deterioration Mixed Other:	ACCESSIBILITY TO PUBLIC:	
State National 1919	Yes No Restricted	STYLE: Colonial Revival
GENERAL DESCRIPTION: Structural System 1. Foundation: Stone	LEVEL OF SIGNIFICANCE:	DATE BUILT:
Structural System 1. Foundation: Stone Brick Concrete Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam Balloon Concrete Block Concrete College Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Coher: Shiplap Novelty Asbestos Shingle Sheet Metal Coher: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Coher: 5. Roof Structure a. Truss: Wood Iron Steel Concrete Coher: 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 Bay Window Other: Roof Style: Gable Hip Shed Flat Mansard Gambre Derich Stories: 2½ Number of Stories: 2½ Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: Fostive Negative Mexad Other: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Development Deterioration Mixed Other:	Local State National	1919
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 c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window Other: Jerkinhead Saw Tooth With Monitor Gambrel Jerkinhead Saw Tooth With Monitor With Bellcast With Parapet With False Front Other: Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: Negative Negative Development Deterioration Mixed Other:	GENERAL DESCRIPTION:	
2. Wall Structure a. Wood Frame: Post & Beam Balloon b. Load Bearing Masonry: Brick Stone Concrete Concrete Block C. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Stone Veneer b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Stories: 2½ Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: Development Deterioration Mixed Other:		
a. Wood Frame: Post & Beam Balloon b. Load Bearing Masonry: Brick Stone Concrete Concrete Block c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Sheet Metal Built Up Rolled Tile Other: 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 Els Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: Positive Negative Development Deterioration Mixed Other:	a. ·	☐ Concrete ☐ Concrete Block☐
b. Load Bearing Masonry: Brick Stone Concrete Concrete Block c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Shingle Sheet Metal Built Up Rolled Tile Other: 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 Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: Fositive Negative Development Deterioration Mixed Other:		
Concrete Block C. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: Positive Negative Development Deterioration Mixed Other:		
c. Iron d. Steel e. Other: 3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Shore Veneer Shore Veneer Bonding Pattern: 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 Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Mixed Other:		Brick ☐ Stone ☐ Concrete ☐
3. Wall Covering: Clapboard Board & Batten Wood Shingle Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 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 Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		
Shiplap Novelty Asbestos Shingle Sheet Metal Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: LOCAL ATTITUDES: Positive Negative Mixed Other:		
Aluminum Asphalt Shingle Brick Veneer Stone Veneer Bonding Pattern: Other: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	3. Wall Covering: Clapboard	Board & Batten wood Sningle
Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	Shiplap Novelty Asp	estos Sningie Sneet Metail
4. Roof Structure a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	Aluminum Aspnalt Sning	re
a. Truss: Wood Iron Steel Concrete b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		Other:
b. Other: 5. Roof Covering: Slate Wood Shingle Asphalt Shingle Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		Steel Congrete C
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 Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		preer Courtered
Sheet Metal Built Up Rolled Tile Other: 6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		od Shingle Achalt Shingle
6. Engineering Structure: 7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		
7. Other: Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		
Appendages: Porches Towers Cupolas Dormers Chimneys Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	•	
Sheds Ells Wings Bay Window 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: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		cupolas Dormers Chimneys
Roof Style: Gable Hip Shed Flat Mansard Gambrel Jerkinhead Saw Tooth With Monitor With Bellcast With Parapet With False Front Other: Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	Sheds Ells Wings Bay Win	ndow Other:
Jerkinhead Saw Tooth With Monitor With Bellcast With Parapet With False Front Other: Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: Entrance Location: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Positive Negative Development Deterioration Mixed Other:	Roof Style: Gable Hip Shed	Flat Mansard Gambrel
With Parapet With False Front Other: Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	Jerkinhead□ Saw Tooth□ With M	Nonitor□ With Bellcast□
Number of Stories: 2½ Number of Bays: Entrance Location: Approximate Dimensions: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:		
Number of Bays: Entrance Location:		
THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	Number of Bays:	Entrance Location:
THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative Development Deterioration Mixed Other:	Approximate Dimensions:	
No Threat☐ Zoning☐ Roads☐ Positive Negative☐ Development☐ Deterioration☐ Mixed☐ Other:	<u> </u>	LOCAL ATTITUDES:
Development Deterioration Mixed Other:	No Threat ☐ Zoning ☐ Roads ☐	Y 2
, and the state of		
		•

SURVEY NUMBER:

78-A-200 UTM REFERENCES:

NEGATIVE FILE NUMBER:

U.S.G.S. QUAD. MAP:

PRESENT FORMAL NAME:

Zone/Easting/Northing

	AL DESCRIPTION:
Massing - gable sided orientation. Gable rblock. 1 x 2 bay veranda on facade.	ceturns, boxed cornice. Rectangular
Fenestration - 6/1 sash. Tripartite window Entrance - full sidelights, two panes wide.	ys. Diamond cames. Shed dormer. Multi-paned door.
Enrichments - Tuscan columnettes.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This house makes a significant contribucentury character of the street through its	tion to the late 19th and early 20th
built c. 1919 for George Colburn, a salesma	n.
REFERENCES:	
REFERENCES: Sanborns, directories	
	SURROUNDING ENVIRONMENT:
Sanborns, directories	Open Land□ Woodland□
Sanborns, directories	Open Land Woodland Scattered Buildings
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up
Sanborns, directories	Open Land Woodland Scattered Buildings
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach ORGANIZATION:
Sanborns, directories	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: C. Richard Morsbach



re OF VERMONT ision for Historic Preservation tpelier, VT 05602

entropies of the contract of t	
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
96 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Robert E. Sjogren & Clara A.	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: Braun	Excellent Good
96 Henry St.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
	DATE DOIDI:
Local State National	
GENERAL DESCRIPTION:	
Structural System	
	: Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Bea	m 🗌 Balloon 🌑
	Brick ☐ Stone ☐ Concrete ☐
Concrete Block	bund bund
· · · · · · · · · · · · · · · · · · ·	Othors
c. Iron d. Steel e.	Board & Batten Wood Shingle
3. Wall covering: Clapboard	i board & bacteril wood birrigre
ShiplapL NoveltyL Ask	pestos Shingle Sheet Metal
	Jle∏ Brick Veneer∏ Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5 Roof Covering: Slate Wo	ood Shingle Asphalt Shingle
Shoot Motal [Ruilt Un	Rolled Tile Other:
6. Engineering Structure:	
,	
7. Other:	7
Appendages: Porches Towers	.uporas[] Dormers[] Chrimeys
Sheds Ells Wings Bay Win	ndow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambre Gambre
Jerkinhead□ Saw Tooth□ With N	Monitor With Bellcast ✓
With Parapet With False Front	Other:
Number of Stories: 2½	
Number of Bays:	Entrance Location:
Approximate Dimensions:	
ubbroximare nimensions.	
TO CONTRACTOR	Urocar amminumes.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Alteration Other:	

SURVEY NUMBER:

UTM REFERENCES:

NEGATIVE FILE NUMBER:

Zone/Easting/Northing

ADDITIONAL ARCHITECTURAL OR STRUCTU	RAL DESCRIPTION:
Massing - gable sided orientation. 1 x 2 columnettes. Bay window on left side of f block.	bay veranda on facade, with grouped acade. Center chimney. Rectangular
Fenestration - 9/1 & 1/1 sash. Plain trim	cula a limitari en la companya de la
Entrance - wide, full length sidelights. Enrichments - Tuscan columns. Shingling.	Multi-paned door.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
Number 96 is distinctive for its gambro	el roof that sets it apart from the
other houses on the street. It makes a significant	gnificant contribution to the cohe-
siveness of the neighborhood by virtue of	its style, scale and massing. It was
built c. 1917 for Clarence G. Newton, a sa	lesman.
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland
	Scattered Buildings Moderately Built Up
	Densely Built Up
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	3
	RECORDED BY:
	C. Richard Morsbach
	C. Richard Morsbach ORGANIZATION:
	C. Richard Morsbach



	UTM REFERENCES:
ic Preservation	Zone/Easting/Northing
××× **********************************	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
HISTORIC SITES & SINCLORED BORVER	0.5.0.5. 20
Individual Structure Survey Form	PRESENT FORMAL NAME:
	PRESENT FURMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: residence
101 Henry St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
COMMON INFINES.	BUILDER/CONTRACTOR:
distribution of the state of th	DO THOMA CONTIGUES AND
FUNCTIONAL TYPE: dwelling OWNER: James H. & Helen E. Viele	PHYSICAL CONDITION OF STRUCTURE:
OWNER: James H. G Heren L. Viele	
ADDRESS: 101 Henry St.	Excellent Good
	Fair Poor D
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted LEVEL OF SIGNIFICANCE:	STYLE: Colonial Revival
T.EVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	1923
GENERAL DESCRIPTION:	I. I.
Structural System	
Structurar System	☐ Concrete ☐ Concrete Block☐
1. Foundation: Scone Direct	. L. Concrete L. Concrete Date .
2. Wall Structure	m Cl. Dalloon
a. Wood Frame: Post & Bea	mi parroou see
b. Load Bearing Masonry:	Brick□ Stone□ Concrete□
Concrete Block	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Ash	estos Shingle Sheet Metal
Aluminum Asphalt Shine	
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Stool Concrete [
	preer concrete
b. Other:	anhalt Chingloll
5. Roor Covering: State w	ood Shingle Asphalt Shingle
	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	2000
Appendages: Porches Towers C	Cupolas Dormers Chimneys
Ghadell Black Wingell Bay Wir	ndow Other:
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With	Flat Mansard Gambrel
Torkinhand Saw Month With M	Monitor With Bellcast
With Parapet With False Front	Other:
With Parapetti with Parae indice	
Number of Stories: 2½	Entranac Togation:
Number of Bays:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development ☐ Deterioration ☐	Mixed □ Other:
Alteration Other:	
and the first of t	3 B

SURVEY NUMBER:

NEGATIVE FILE NUMBER: 78-A-201

ADDITIONAL ARCHITECTURAL OR STRUCTU	RAL DESCRIPTION:
Massing - square block. 1 x 1 bay pedimer east and west facade. Projecting eaves. Fenestration - 1/1 sash. Paired windows. Entrance - Left side. Large rectangular 1	Flat arches over 1st floor windows
RELATED STRUCTURES: (Describe)	
RELATED SINGCIONES. (Describe)	
STATEMENT OF SIGNIFICANCE:	
Much of the character of this house c	an be attributed its cossing as
spacious lot. The house is typical of man this period. Unique to a house of this ty west elevations. It was built in 1923 for the Chittenden County Farm Bureau.	y Colonial Revival houses built in
REFERENCES:	
Sanborns, directories	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
	C. Richard Morshach ORGANIZATION: VT. Div. for Historic Preservation DATE RECORDED: 7/25/78