BOOTH STREET



	DURVET NUMBER:
	8 Booth St.
	NEGATIVE FILE NUMBER:
	78-A-156
FVERMONT	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:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington LOCATION:	Eugene Hickey House PRESENT USE: residence
8 Booth St.	
o booth St.	ORIGINAL USE: residence
CONSISSONT DIFF. RETT	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	
	J. R. Booth PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 8 Booth St. Burlington, Vt.	Excellent Good
ACCESSIBILITY TO PUBLIC:	Fair Poor □
p-many	COVI II
Yes No Restricted	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National GENERAL DESCRIPTION:	c. 1900
Structural System	☐ Concrete ☐ Concrete Block ☐
	Concrete C Concrete Brock
	m III Dallon 🞆
Concrete Block	Brick ☐ Stone ☐ Concrete ☐
	Ole le ove
Wall Covering Claphand	Other: Board & Batten Wood Shingle
3. Wall Covering: Clapboard	Board a Batten Wood Sningle
Shipiapii Noverty i Asp	estos Shingle
Aruninum Asphare Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other: viny
4. Roof Structure a. Truss: Wood Iron ☐	Ctool[] Congrete []
b. Other:	Steer Concrete C
5 Roof Covering: Slate Wo	od Shingle[] Asphalt Shingle[]
5. Roof Covering: Slate Wo 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: garage
Sheds Ells Wings Bay Wings Shed Bay Wings Shed Style: Gable Hip Shed With M	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	onitor With Bellcast
With Parapet With False Front	Other:
Number of Stories: 212	
Number of Bays: 3 x 4	Entrance Location: center
Approximate Dimensions:	center.
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Development Deterioration Deterioration	FILACULI OLIICI.

ADDITIONAL ARCHITECTURAL OR STRUCTUR	AL DESCRIPTION:
Massing - Square block with rear ell, roo Fenestration - 3 x 4, 1/1 sash, plain cas Entrance - 3 x 1, one story entrance porc and engaged Tuscan columns, simple balust Cornice - Projecting eaves plain brackets House has been sided recently in vinyl.	ing. h, gablet over entry; freestanding rade.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
been built on Booth St., and maintains the tionship of the street and neighborhood. little else has been done to alter its or. The first resident was Eugene Hickey, a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the first resident was Eugene Hickey, and a grant of the f	Although it has been vînyl sided, iginal turn-of-the-century character. ardner, c. 1900
Burlington City Directories, Sanborn Insur Mrs. Catherine Courtney.	cance Maps, Plot Plan v. 34p. 564.
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Eand
	(\(\sigma\) \(restricted in the property of the pro
	ORGANIZATION: VT. Div. for Historic Preservation DATE RECORDED: July 6, 1978

M H I

	SURVEY NUMBER:
	9 Booth St. NEGATIVE FILE NUMBER:
	78-A-156 UTM REFERENCES:
OF VERMONT	
ion for Historic Preservation	Zone/Easting/Northing
Ontpelier, VT 05602	
ISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
ndividual Structure Survey Form	O.D. G.B. Qond. Part
natividual structure survey rorm	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME: Henry R. Hill
OWN: Burlington	house
LOCATION:	PRESENT USE: residence
9 Booth St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	
OWNER: James K. & Jean A. Cross	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 9 Booth St.	Excellent Good
Burlington, Vt.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes 🗌 No 🌉 Restricted 🗌	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	C. 1900
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block☐
2. Wall Structure	m [7] · Dallaga
a. Wood Frame: Post & Bea	Brick Stone Concrete
Concrete Block	BLICK Stolle ConcreteD
c. Iron ☐ d. Steel ☐ e.	Othore
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
chinlan Movelty Ach	estos Shingle Sheet Metal
Aluminum Acobalt Shine	Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel∏ Concrete∏
b. Other:	
5. Roof Covering: Slate Wo	ood Shingle□ Asphalt Shingle□
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers (Cupolas Dormers Chimneys
Sheds Ells Wings Bay Wir	ndow Other: garage
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	
With Parapet With False Front	U Other:
Number of Stories: 2½	
Number of Bays: 3 x 3	Entrance Location: center
Approximate Dimensions:	
	Dr. och z. h. mm tmygrad
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
Alteration□ Other:	

Massing - Rectangular with one story polygshed roof dormer on facade.	gonal bay window on north elevation;
Fenestration - 3 x 3, 1/1 sash, plain casi Entrance - 6 x 2, one story end porch with	
base.	ociek Style posts and shingled
Cornice - Boxed, pent eaves in gable ends. House is sided in aluminum and first floor	
at same approximate time.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
A vernacular version of the Colonial	
Style porch, this house lends a harmonious scape, even though aluminum siding and new slightly altered its appearance. The first employee of C. R. Huntley, c. 1903.	v rough hewn facade shingles have
REFERENCES:	
REFERENCES: Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	ance Maps, Plot Map v. 34 p. 564.
Burlington City Directories, Sanborn Insur	SURROUNDING ENVIRONMENT:
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land Woodland
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur Mrs. Courtney, neighbor.	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:



	12 Rooth St
	NEGATIVE FILE NUMBER:
	78-A-156
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:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	Thomas F. Russell House
LOCATION:	PRESENT USE: residence
12 Booth St.	PRESENT USE: residence ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	
FUNCTIONAL TYPE: residence OWNER: Gerald N. & Monica M. Kaigl ADDRESS: 12 Booth St.	aPHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 12 Booth St.	Excellent L Good
Burlington, Vt.	Fair Poor
ACCESSIBILITY TO PUBLIC: Yes□ No Restricted□	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT: Queen Anne
Local State National	c. 1900
GENERAL DESCRIPTION:	<u> </u>
Structural System	
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	m Balloon
b. Load Bearing Masonry:	Brick□ Stone□ Concrete□
Concrete Block	012
c. Iron d. Steel e.	Board & Batten Wood Shingle
3. Wall Covering: Clapboard Novelty Ash	estos Shingle Sheet Metal
Aluminum Asphalt Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron D. Other:	Steel Concrete
5 Poof 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: oriel
Roof Style: Gable Hip Shed	Flat Mansard Gambrell
Jerkinhead Saw Tooth With M	Onitor with belicast
With Parapet With False Front	in Other:
Number of Stories: 2½ Number of Bays: 3 x 3	Entrance Location: left
Number of Bays: 3 x 3 Approximate Dimensions:	mergine moderne. Tell
White principatons.	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development□ Deterioration□	Mixed ☐ Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:
Massing - Rectangular block, gable end to	street; one story rectangular oriel
on north elevation, polygonal gabled 2 1/2	story bay window on south eleva-
tion, a story shed roofed addition on sout	heast corner.
Fenestration - 3 x 3, 1/1, plain casing.	annulled brooks samula beliefrede
Entrance - 2 x 1 end porch; turned posts, recessed Queen Anne style door, second sto	ry norch shows entry has turned
posts, semicircular valance with beehive s	tyle pendant: simple balustrade.
Cornice - Projecting eaves with curved bra	ckets on facade.
House was sided recently with aluminum.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
One of the original houses built in t	he development known as the T. B.
Booth Plan, this Queen Anne house reflects	
with Burlingtonians at the turn of the cen	
still evokes the calm residential quality	
The first resident was Thomas Russell, an	
manufacturers of patent medecine, c. 1903.	
REFERENCES:	
Burlington City Directories, Sanborn Insur	ance Maps, Plot Plan v. 34 p. 564.
Mrs. Courtney, neighbor.	
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
MAY. (Indicate Most and and and	Open Land Woodland
	Scattered Buildings□
	Moderately Built Up
	Densely Built Up Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	RECORDED BY:
	Gloria Scotton:
	VT. Div. for Historic Preservation
	DATE RECORDED:
· .	
	July 6, 1978

		NEGATIVE FILE NUMBER:
		78-A-156
nvision f	ERMONT or Historic Preservation , VT 05602	UTM REFERENCES: Zone/Easting/Northing
HISTORIC S	ITES & STRUCTURES SURVEY Structure Survey Form	U.S.G.S. QUAD. MAP:
Individual	Structure parvey rorm	PRESENT FORMAL NAME:
COUNTY:	Chittenden	ORIGINAL FORMAL NAME:
rown:	Burlington	Douglas J. Squires House
LOCATION:		PRESENT USE: residence
	16 Booth St.	ORIGINAL USE: residence ARCHITECT/ENGINEER:
COMMON NAM		BUILDER/CONTRACTOR:
FUNCTIONAL OWNER:	TYPE: residence	PHYSICAL CONDITION OF STRUCTURE
ADDRESS:	John T. & Agatina D. Smith 16 Booth St.	Excellent Good Fair Poor G
ACCESSIBIT	Burlington Vt.	
Yes	No Restricted	STYLE: Queen Anne
LEVEL OF S	IGNIFICANCE:	DATE BUILT:
Local	State National	c. 1900
GENERAL DE	SCRIPTION:	
a.	Il Structure Wood Frame: Post & Bea	ım□ Balloon X
4. Ro 3. Wa 4. Ro a b 5. Ro 6. En 7. On Appendages Sheds Roof Style Jerkinhe With Pan	Wood Frame: Post & Beat Load Bearing Masonry: Concrete Block Iron d. Steel end of Steel Aluminum Asphalt Shing Bonding Pattern: Of Structure Truss: Wood Iron Other: Of Covering: Slate Wood Sheet Metal Built Up of Sheet Metal Structure: Structure: Structure Sheet Wood Iron Confidence Sheet Metal Built Up of Sheet Metal Sheet Sheet Wings Bay Wings Gable Hip Shed Sheet Saw Tooth With Italse Front	Brick Stone Concrete Other: Board & Batten Wood Shingle Sestos Shingle Sheet Metal Other: Steel Concrete Od Shingle Asphalt Shingle Rolled Tile Other: Cupolas Dormers Chimneys Adow Other: Sarage Flat Mansard Gambrel Monitor With Bellcast
4. Ro 3. Wa 3. Wa 4. Ro a. b. 5. Ro 7. Of Appendages Sheds Roof Style With Par Number of Number of	Wood Frame: Post & Beat Load Bearing Masonry: Concrete Block I ron d. Steel e. all Covering: Clapboard Shiplap Novelty Ask Aluminum Asphalt Shing Bonding Pattern: of Structure Truss: Wood Iron Other: of Covering: Slate Wood Sheet Metal Built Up Gineering Structure: ther: Ells Wings Bay Wings: Gable Hip Shed Gad Saw Tooth With False Front Stories: 2½ Bays: 2 (3 part bay) x 3 (3 page Stories: 2½ Bays: Stories: 2½	Brick Stone Concrete Other: Board & Batten Wood Shingle Sestos Shingle Sheet Metal Other: Steel Concrete Od Shingle Asphalt Shingle Rolled Tile Other: Cupolas Dormers Chimneys Adow Other: Sarage Flat Mansard Gambrel Monitor With Bellcast
4. Ro 3. Wa 4. Ro a. b. 5. Ro 6. En 7. On Appendages Sheds Roof Style Jerkinhe With Pan Number of Number of Approxima	Wood Frame: Post & Beat Load Bearing Masonry: Concrete Block Iron d. Steel e. all Covering: Clapboard Shiplap Novelty Ask Aluminum Asphalt Shing Bonding Pattern: of Structure Truss: Wood Iron Other: of Covering: Slate Wood Sheet Metal Built Up Sheet Metal Built Up Sheet Metal Built Up Sheet Metal Built Up Sheet Metal Stooth With Item Stooth With Item Sheet With False Front Stories: 24	Brick Stone Concrete Other: Board & Batten Wood Shingle Destos Shingle Sheet Metal Destos Shingle Sheet Metal Destos Shingle Sheet Metal Destos Shingle Sheet Metal Destor Stone Vene Other: Steel Concrete Destor Shingle Shone Vene Other: Steel Concrete Destor Shingle Shingle Destor Shingle Sheet Metal Destor Shingle Shingle Destor Shingle Sheet Metal Destor Shingle Sheet Metal Destor Shingle Sheet Metal Destor Shingle Shingle Destor Shingle Destor Shingle Shingle Destor Shingle Dest

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Rectangular block with gable en story bay window on south elevation, rear	d to street, polygonal gabled 2 one story porch.
Fenestration - 2 x 3, 1/1, plain casing.	
Entrance - 3 x 1, one story end porch, tu	rned posts, scrolled braces, simple
balustrade, Queen Anne style glass and pa	nelled door.
Cornice - Boxed, pent eaves in gable ends House has been sided with aluminum.	, pedimented gable.
RELATED STRUCTURES: (Describe)	
KERATER SINUCIONES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This Queen Anne house, like its neigh	nbors was most likely built by J.
R. Booth, and contributes to the overall ;	miformity of the street. Like
several of its neighbors, this house was a	recently aluminum sided.
REFERENCES:	
Burlington City Directories Carbon To	
Burlington City Directories, Sanborn Insur City of Burlington. Mrs. Courtney, neighb	ance Maps, Plot Plan v. 34 p. 564,
l v v v v v v v v v v v v v v v v v v v	SURROUNDING ENVIRONMENT:
MAP: (Indicate North in Circle)	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up
	Residential Commercial
	Agricultural Industrial
	Roadside Strip Development
	Other:
	S and the second se
	RECORDED BY:
	RECORDED BY: Gloria Scott
*.	Gloria Scott ORGANIZATION:
	Gloria Scott ORGANIZATION: VT. Div. for Historic Preservation
	Gloria Scott ORGANIZATION:



	78~A~155
OF VERMONT	UTM REFERENCES:
ion for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
MOIICDETTET, AT 00002	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
	0.0.0.0. 20.00.
Individual Structure Survey Form	PRESENT FORMAL NAME:
	PRESENT FORMAL MARKE:
	CONTORNAL MODERNY AVARIANT
COUNTY: Chittenden	ORIGINAL FORMAL NAME: Frank F. Morse House
TOWN: Burlington	Plank F. Morse nouse
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
17 Booth St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	J, R. Booth
OWNER: Ernest L. & Lorraine E. Dore	
OWNER: Linest L. G Lorraine L. Dor	Translant Condition of Dimogram.
ADDRESS: 17 Booth St.	Excellent Good Fair Poor
Burlington, Vt.	rair Poor
ACCESSIBILITY TO PUBLIC:	70
Yes 🗌 No 🕷 Restricted 🗆	STYLE: Queen Anne/Stick Style Elements
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1900
GENERAL DESCRIPTION:	A. C.
Structural System	
1 Foundation: Stone Brick	□ Concrete □ Concrete Block□
2. Wall Structure	[7] - D-11-A-
a. Wood Frame: Post & Bea	mi barroon a
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 Asb	estos Shingle Sheet Metal
Aluminum [Asphalt Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
	Stool Congrate [
a. Truss: Wood Iron	Preer Courtere C
b. Other:	
5. Roof Covering: Slate WC	ood Shingle Asphalt Shingle
Sheet Metal ☐ Built Up ☐	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	and a second control of the second of the se
Appendages: Porches Towers C	Cupolas Dormers Chimneys
Sheds Ells Wings Bay Win	ndow Other: garage
Roof Style: Gable Hip Shed	Flat Mansard Gambrel M
Jerkinhead Saw Tooth With M	Monitor With Bollmet
Jerkinnead Saw rootii With	Others With Delicasti
With Parapet□ With False Front	and Chilers
Number of Stories: 2½	
Number of Bays: 3 (3 part bay) x 3	Entrance Location: right
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed Other:
	LALANCIA LIII VIIII .
Alteration Other:	

17 Booth St. NEGATIVE FILE NUMBER:

	L DESCRIPTION:
Massing - Rectangular block with polygonal facade.	gabled 2 1/2 story bay window on
Fenestration - 3 x 3, 1/1 sash, plain casi	ng.
Entrance - 2 Shingle Style porches on faca story entrance porch with Doric columns su	de flank bay window. 1 x 1, one
Anne style door.	
Cornice - Projecting eaves, plain brackets	, scalloped valance at corners of
the bay window; pent eaves in gable ends. There are various shaped shingles in the b	av window.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This Queen Anne house is part of J. R	. Booth's plan to develop this parti-
cular area for housing. It is texturally	appealing with its clapboarded shell
accentuated by a variety of shingles, and	by its Shingle Style porch. It
also conforms to the general proportions of	f the street. The first owner was
Frank Morse, a postal clerk, c. 1900. Geoter, also lived here.	orge Morse (brother? son?), a carpen-
col, also lived here.	
	· · · · · · · · · · · · · · · · · · ·
- 1985년 - 1985	
REFERENCES:	
Burlington City Directories, Sanborn Insur	rance Maps, Plot Plan v. 34 p. 564,
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	r.
Burlington City Directories, Sanborn Insur	SURROUNDING ENVIRONMENT:
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	T. SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land
Burlington City Directories, Sanborn Insur City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott

SURVEY NUMBER: 19 Booth St NEGATIVE FILE NUMBER: UTM REFERENCES: TE OF VERMONT vision for Historic Preservation Zone/Easting/Northing Montpelier, VT 05602 U.S.G.S. OUAD. MAP: HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form PRESENT FORMAL NAME: ORIGINAL FORMAL NAME: COUNTY: Chittenden Loren E. Palmer House Burlington TOWN: PRESENT USE: residence
ORIGINAL USE: residence residence LOCATION: 19 Booth St. ARCHITECT/ENGINEER: COMMON NAME: BUILDER/CONTRACTOR: FUNCTIONAL TYPE: residence Anna M. & Catherine M. Countaby SICAL CONDITION OF STRUCTURE: OWNER: Excellent Good 19 Booth St. ADDRESS: Fair Poor Burlington, Vt. ACCESSIBILITY TO PUBLIC: Yes No Restricted STYLE: Queen Anne LEVEL OF SIGNIFICANCE: DATE BUILT: State National 🗆 c. 1900 Local GENERAL DESCRIPTION: Structural System 1. Foundation: Stone Brick Concrete Concrete Block 2. Wall Structure a. Wood Frame: Post & Beam Balloon 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: 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: $\frac{2^{1}z}{3}$ Number of Bays: $\frac{3}{3}$ (3 part bay) x 1 Entrance Location: Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning Roads Positive Negative

Mixed Other:

Development ☐ Deterioration ☐ Alteration ☐ Other:

ADDITIONAL ARCHITECTURAL OR STRUCTURA	IN DUDCHTERTONS
Massing - Rectangular block with polygonal elevation and on facade. Hipped roof dorm Fenestration - 3 x 1, 1/1 sash, some small Entrance - 3 x 2, one story veranda with tand scrolled braces. Second story 1 x 1 pturned posts, simple balustrade and ellipted Anne style with a large glass pane above we Cornice - Projecting eaves on scrolled braces on bay windows; pent eaves in gabiness.	ner in center of facade. Queen Anne multipaned windows. curned posts, simple balustrade, borch over entrance on facade with cical arch valance. Doors are Queen wood panels. ackets, zigzag wood valance on canted
There are shingles between the 1st and 2nd	
RELATED STRUCTURES: (Describe)	
WEBSTED DIRECTORNEY (SCHOOL)	
STATEMENT OF SIGNIFICANCE:	
This delightful Queen Anne house, bu	It by J. R. Booth, retains its
original character, is well maintained, an	nd is one of the strongest re-
presentatives on this street of Queen Anne	architecture so prevalent in this
middle class neighborhood. The first res	dent was Loren E. Palmer, a hook-
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company Street.	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company Street.	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company Street. REFERENCES:	of J. R. Booth, developer of Booth
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	cance Maps, Plot Plan v. 34, p. 564,
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur	cance Maps, Plot Plan v. 34, p. 564,
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	of J. R. Booth, developer of Booth Cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	of J. R. Booth, developer of Booth Cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	of J. R. Booth, developer of Booth Cance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott
keeper and cashier for the lumber company Street. REFERENCES: Burlington City Directories, Sanborn Insur City of Burlington, Owner.	rance Maps, Plot Plan v. 34, p. 564, SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:



	SURVEY NUMBER: St.
	NEGATIVE FILE NUMBER: 78-A-156
OF VERMONT	UTM REFERENCES:
ion for Historic Preservation Montpelier, VT 05602	Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	Thomas E. O'Connor House
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
20 Booth St.	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	J. R. Booth
OWNER: Isabelle W. Finch	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 20 Booth St.	Excellent Good
Burlington, Vt.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□ LEVEL OF SIGNIFICANCE:	STYLE: Queen Anne
Level of Significance: Local	DATE BUILT:
GENERAL DESCRIPTION:	c. 1900
Structural System	아이지는 아이들의 아이스런 어린 마음이었다.
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block☐
2. Wall Structure a. Wood Frame: Post & Bea	m Balloon
	Brick Stone Concrete
Concrete Block	
c. Iron□ d. Steel□ e.	Other:
	Board & Batten Wood Shingle
Shiplap□ Novelty□ Asb	estos Shingle
Aluminum Asphalt Shing	le 🗌 Brick Veneer 🗍 Stone Veneer 🗌
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron D. Other:	Steel Concrete L
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle
Sheet Metal Built Up	Rolled Tile Other:
6. Engineering Structure:	[19] 다 시작 사람이 하면 이 스타트 보다를
7. Other:	
Appendages: Porches Towers C	
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Flat Mansard Gambrel
Jerkinnead Saw Tooth With M With Parapet With False Front	Onitor with Beileastli
Number of Stories: 21	i omer:
	Entrance Location:
Number of Bays: 2 (3 part bay) x 3 (3 pa	
	(bay)
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat 2 Zoning □ Roads □	Positive Negative
Development□ Deterioration□	Mixed Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTUR	
	AL DESCRIPTION:
Massing - Rectangular block with gable end	to street, polygonal 2 1/2 story
bay window with gablet and slightly flared bay window on south elevation; one story	eaves on racade; also same type
Fenestration - 2×3 , $1/1$ sash; plain cas	
Entrance - 1 x 1, one story gabled entrance	ce porch with turned posts, full
entablature, simple balustrade; Queen Anno	e style glass & panelled door.
Cornice - Boxed; pent eaves in gable ends	
House has been sided in aluminum.	
RELATED STRUCTURES: (Describe)	
KEHATED STRUCTORDS: (Describe)	
STATEMENT OF SIGNIFICANCE:	
STATEMENT OF SIGNIFICANCES	
#####################################	
Built by J. R. Booth, this Queen Ann	e house with its bay window within
the facade gable, is typical of so many f	ound in this section of the city
and contributes to the strong turn-of-the	-century residential character of
the neighborhood. The first owner was Th	omas O'Connor, a gardner, in 1900.
REFERENCES:	
Burlington City Directories, Sanborn Insu 564, City of Burlington, Mrs. Courtney, n	
504, City of Ballington, Mis. Coartney, in	
	eighbor.
MAP: (Indicate North in Circle)	eighbor. SURROUNDING ENVIRONMENT:
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
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
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
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
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
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
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
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:
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:



	SURVEY NUMBER: St.
	NEGATIVE FILE NUMBER: 78-A-155
OF VERMONT	UTM REFERENCES:
on for Historic Preservation Montpelier, VT 05602	Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME: Ross Watson House
TOWN: Burlington LOCATION:	學 하는 하는 기술 사람들은 사람들이 가장 하는 하는 하는 사람들이 가득하는 가지 않는 것들은 뭐
25 Booth St.	PRESENT USE: apartments ORIGINAL USE: residence
23 BOOTH St.	ARCHITECT/ENGINEER:
COMMON NAME:	DILLI DED (COMEDACHOD)
FUNCTIONAL TYPE: residence	BUILDER/CONTRACTOR: J. R. Booth
OWNER: Anne J. Kaplan L/U Abraham	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: Shindel	Excellent Good
134 Wildwood Drive, Burling ACCESSIBILITY TO PUBLIC:	don Fair ☐ Poor ☐
Yes No Restricted	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National GENERAL DESCRIPTION:	
Structural System	시간 그는 사람들은 그를 잃었다면 없었다. 바다고
•	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure a. Wood Frame: Post & Bear	m 🗔 Ralloon 🞆
	Brick Stone Concrete
c. Iron□ d. Steel□ e.	
	Board & Batten D Wood Shingle
	estos Shingle
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron b. Other:	Steel Concrete
5. Roof Covering: Slate Wo	
6. Engineering Structure:	Rolled Tile Other:
7. Other: Appendages: Porches Towers C	upolas Dormers Chimneys
Sheds Ells Wings Bay Win	dow Other:
Roof Style: Gable Hip Shed	Flat Mansard Gambrel Gambrel
Jerkinhead☐ Saw Tooth☐ With M With Parapet☐ With False Front☐	
Number of Stories: 21	d Other.
Number of Bays:	Entrance Location:
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive□ Negative□
Development Deterioration	Mixed Other:
Alteration ☐ Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Rectangular block with gabled 2	story offset projecting pavilion;
one story rectangular bay window on north	side; shed roof dormer on facade.
Facade eave extends downward over porch.	
Fenestration - 3 x 2, 1/1; lunettes with r	paterae flank large facade window on
	acciae itam inge inches
pavilion.	1
Entrance - 3 x 1, one story veranda with t	turned posts, simple varance and
balustrade, porch is enclosed with glass of	on south side. Queen Anne glass and
panel door.	
Cornice - Boxed, pent eaves in gable ends.	. Shingles in gables.
Similar to 31 Booth St.	
	그는 그는 그들은 가는 가는 걸음 가입을 느꼈다고 있다.
i kanala di Kalandara di Kababatan Kalandara di Kalandara di Kababatan di Kababatan di Kababatan di Kababatan d	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
Almost identical to 31 Booth St., th	
facade eave extending over the porch, tem	pered by the offset projecting
pavilion and Queen Anne embellishments, an	
in the streetscape. The first resident wa	
man, in 1900.	as moss nacson, a craverring sares
man, in 1500.	
REFERENCES:	
Burlington City Directories, Sanborn Insu	rance Maps, Plot Plan v. 34 p. 564,
	rance Maps, Plot Plan v. 34 p. 564,
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	or.
Burlington City Directories, Sanborn Insu	or. SURROUNDING ENVIRONMENT:
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Moderately Commercial Moderately Industrial Roadside Strip Development Other:
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Residential Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott ORGANIZATION:
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Mo
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Residential Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott ORGANIZATION:



	SURVEY NUMBER: St.
	NEGATIVE FILE NUMBER: 78-A-155
OF VERMONT	UTM REFERENCES:
ion for Historic Preservation Montpelier, VT 05602	Zone/Easting/Northing
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	George Tuttle House
LOCATION:	PRESENT USE: residence
31 Booth St.	ORIGINAL USE: Testdence
COMMAN ATTACK	ARCHITECT/ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR: J. R. Booth
FUNCTIONAL TYPE: residence	PHYSICAL CONDITION OF STRUCTURE:
OWNER: Helen P. Berry & Robin B. ADDRESS: Greene	Excellent Good
31 Booth St., Burlington	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes 🗌 No 🌇 Restricted 🗆	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National National	c. 190
GENERAL DESCRIPTION:	
Structural System	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	Courtered courters proced
a. Wood Frame: Post & Bea	m Balloon 🕷
b. Load Bearing Masonry: Concrete Block□	Brick□ Stone□ Concrete□
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten 🗌 Wood Shingle 🌉
Shiplap Novelty Asb	estos Shingle Sheet Metal
Bonding Pattern:	le
4. Roof Structure	Other.
	Steel Concrete
b. Other:	HO 소개생림 이 이 유유하실 당하는데 그 그 글로만 다 했다.
5. Roof Covering: Slate Wo	od Shingle□ Asphalt Shingle□
Sheet Metal Built Up	Rolled Tile U Other:
6. Engineering Structure: 7. Other:	
Appendages: Porches Towers C	unolas Dormers Chimneys
Sheds Flis Wings Bay Win	dow Other: garage
Sheds Ells Wings Bay Wingof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	Flat Mansard Gambrel
Jerkinhead□ Saw Tooth□ With M	onitor □ With Bellcast □
With Parapet With False Front	Other:
Number of Stories: $\frac{2\frac{1}{2}}{3 \times 2}$	
Number of Bays: 3 x 2	Entrance Location: center
Approximate Dimensions:	
THREAT TO STRUCTURE:	[LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development□ Deterioration□	Mixed □ Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURAL DESCRIPTION: Massing - Rectangular block with gabled, offset 2 story projecting pavilion on facade; shed roof dormer on facade; facade eave extends down over porch. Fenestration - 3 x 2, 1/1 sash, cornice caps, no embellishment around large window in pavilion. Entrance - 2 x 1, one story porch with turned posts, curved braces, simple balustrade. Queen Anne glass and panel door. Cornice - Boxed; pent eaves in gable ends; gable ends are shingled. House is similar to 25 Booth St. RELATED STRUCTURES: (Describe) STATEMENT OF SIGNIFICANCE: This house has the same bold facade eave, tempered by the offset projecting pavilion and Queen Anne embellishments, as 15 Booth St. and also asserts itself well as a positive influence on this street. The first resident was George Tuttle, a machinist at the Lang and Godhue foundary. REFERENCES: Burlington City Directories, Sanborn Insurance Maps, Plot Plan v. 34 p. 564, Mrs. Courtney, neighbor. SURROUNDING ENVIRONMENT: (Indicate North in Circle) MAP: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development[Other:

ORGANIZATION:

DATE RECORDED:

VT. Div. for Historic Preservation

June 30, 1978



	78-A-155
OF VERMONT	UTM REFERENCES:
on for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	Albert G. Mott House
LOCATION:	PRESENT USE: residence
32 Booth St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	THE PROPERTY OF THE PROPERTY O
residence	BUILDER/CONTRACTOR: J. R. Booth
FUNCTIONAL TYPE: residence OWNER: Gregory & Leslie H. Davis-	
OWNER: Jeffers	PHYSICAL CONDITION OF STRUCTURE: Excellent □ Good □
ADDRESS: Jeffers 32 Booth St., Burlington	
ACCESSIBILITY TO PUBLIC:	Fair Poor
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	에 선명하다 아이들의 아이들은 얼룩하다
a. Wood Frame: Post & Bea	m□ Balloon 2
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	estos Shingle
	le
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate we wo	ood Shingle Asphalt Shingle
Sheet Metal Built Up	Kolled Line C. Other:
6. Engineering Structure:	
7. Other:	Chimnova Chimnova
Appendages: Porches Towers C	doug Others Cilimiteys
Sheds Ells Wings Bay Wir Roof Style: Gable Hip Shed	ruow garage
Jerkinhead Saw Tooth With M	frac Mansard Gambler With Bolloact
With Parapet With False Front	
	n ofuer:
Number of Stories: $\frac{2\frac{1}{2}}{3 \times 4}$	Entrance Location: left
Approximate Dimensions:	Elictance rocacton. Tett
White nimensions:	
THREAT TO STRUCTURE:	ILOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed ☐ Other:
Alteration ☐ Other:	

32 Booth St. NEGATIVE FILE NUMBER:

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Rectangular block; pedimented ga	abled projecting pavilion on facade,
Fenestration - 3 x 4, 1/1 sash, plain cash	ing.
Entrance - 2 x 1, one story porch with galentablature, horizontal panelled door; mod	olet over entry, turned posts, full
Cornice - Projecting eaves on rafter-like	brackets, pent eaves in gable ends.
Shingles in gables and between 1st and 2nd	stories.
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
Similar to several other Queen Anne l	nouses on this street, 32 Booth
St. is a cohesive unit in the architectura	al character and rhythm of the
street. The first resident was Albert Mot	t, a grocery clerk.
REFERENCES: Burlington City Directories, Sanborn Insur	rance Mans Plot Plan v 34 n 564
Mrs. Courtney, neighbor.	ance haps, 1100 11an v. 54 p. 504,
	SURROUNDING ENVIRONMENT:
MAP: (Indicate North in Circle)	Open Land Woodland
	Scattered Buildings
	Moderately Built Up
	Densely Built Up Commercial Commercial
	Agricultural ☐ Industrial ☐
	Roadside Strip Development
	Other:
	RECORDED BY:
	Gloria Scott
	ORGANIZATION: VT. Div. for Historic Preservation
	DAME RECORDED:
	June 30, 1978



	36 Booth St
	NEGATIVE FILE NUMBER:
	78-A-155
OF VERMONT	UTM REFERENCES:
sion for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP:
	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	James B. Brodie House
LOCATION:	PRESENT USE: residence ORIGINAL USE: residence
36 Booth St.	ARCHITECT/ENGINEER:
COMMON NAME:	ARCHITECT/ENGINEER.
COMMON NAME:	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	J. R. Booth
OWNER: Julia B. Schubari	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 36 Booth St.	Excellent Good
Burlington, Vt.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes No Restricted	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE: Local State National	DATE BUILT: c. 1898
GENERAL DESCRIPTION:	(, 1838
Structural System	그들 마음 나는 그 밤이 말이 되는데 말을 다시다.
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block☐
2. Wall Structure	1일: 11 - 로그리 11 : 11 : 11 : 11 : 11 : 11 : 11 : 11
a. Wood Frame: Post & Bea	
b. Load Bearing Masonry:	Brick□ Stone□ Concrete□
Concrete Block☐ c. Iron☐ d. Steel☐ e.	Othore
Wall Covering: Claphoard	Board & Batten Wood Shingle
Shiplap Novelty Asb	estos Shingle
Aluminum Asphalt Shing	le Brick Veneer Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	
	Steel Concrete C
b. Other:	od Shingle□ Asphalt Shingle□
5. ROOI COVERING: State wo WO	Rolled Tile Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers C	
Sheds Ells Wings Bay Win	dow Other: garage
Roof Style: Gable Hip Shed	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	onitor With Bellcast
With Parapet With False Front Number of Stories: 2½	J Other:
Number of Bays: 2 x 3	Entrance Location: left
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive□ Negative□
Development Deterioration	Mixed Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Rectangular block with pediments attached shed in rear, gabled polygonal becourse level of bay is slightly flared. Fenestration - 2 x 3, 1/1 sash.	ed gable end to street, one story ay window on south elevation string-
Entrance - 2 x 1, one story porch; turned plain entablature. Gablet over doorway. Cornice - Boxed on scrolled brackets; pentransfer are clipped shingles in the gable en	t eaves in gable ends.
2-story bay.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
This typical Queen Anne house is one	of the earlier houses constructed
in the J. R. Booth Plan, and lends itself of the neighborhood. The first resident w	well to the uniformity and harmony
deputy sheriff, c. 1900.	and outloss of blocksmith and
REFERENCES:	
Burlington City Directories, Sanborn Insur City of Burlington Mrs. Courntey, neighbor	rance Maps, Plot Plan v. 34 p. 564,
MAP: (Indicate North in Circle)	SURROUNDING ENVIRONMENT:
	Open Land Woodland Scattered Buildings
	Moderately Built Up
	Densely Built Up Commercial Commercial
	Agricultural Industrial
	Roadside Strip Development□
	Other:
	RECORDED BY: Gloria Scott
	ORGANIZATION: VT. Div. for Historic Preservation
	DATE RECORDED: June 30, 1978



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	NEGATIVE FILE NUMBER:
	78-A-155
OF VERMONT	UTM REFERENCES:
James on for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
그림에는 하면 그래요 하는 사람들은 그림을 걸어왔다. 뭐	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
	PRESENT FORMAL NAME:
8	
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	B. Herbert Eagan House
LOCATION:	PRESENT USE: apartments ORIGINAL USE: residence
40 Booth St.	ARCHITECT/ENGINEER:
	ARCHITECTY ENGINEER:
COMMON NAME:	BUILDER/CONTRACTOR:
TELEPTOTO TORIA T MINITURA	
FUNCTIONAL TYPE: residence	J. R. Booth PHYSICAL CONDITION OF STRUCTURE:
OWNER: Richard & Mary Wait	Excellent Good
ADDRESS: 40 Booth St.	Fair Poor
Burlington, Vt. ACCESSIBILITY TO PUBLIC:	
Yes No Restricted ☐	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1898
GENERAL DESCRIPTION:	
Structural System	기술의 성통 시작으로 하시는 사람들은 연극했다. 함께
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	보살 이 하는 사는 네가 되어 가는 네트 바라 바람이
a. Wood Frame: Post & Bea	m Balloon 🕷
b. Load Bearing Masonry:	Brick ☐ Stone ☐ Concrete ☐
Concrete Block	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Ask	pestos Shingle Sheet Metal
Aluminum Asphalt Shing	Jle ☐ Brick Veneer ☐ Stone Veneer
Bonding Pattern:	Other:
4. Roof Structure	C 1 [7]
a. Truss: Wood Iron	steer Concrete
b. Other:	pod Shingle□ Asphalt Shingle□
o. Roof Covering: State we we	Rolled Tile Other:
6. Engineering Structure:	I WITEGE TITE DOCTOR
7. Other:	나는 사이 네트를 가는 사이들의 사람들이 되었다.
Appendages: Porches Towers (Tupolas Dormers Chimneys
Shede File Wings Bay Wir	adow Other: garage
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With	Flat Mansard Gambrel
Jerkinhead Saw Tooth With M	Monitor With Bellcast □
With Parapet□ With False Front	Other:
Number of Stories: 25	
Number of Bays: 3 x 4 (3 part bay)	Entrance Location: 2 on left
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed□ Other:
Alteration Other:	

ADDITIONAL ARCHITECTURAL OR STRUCTURA	AL DESCRIPTION:
Massing - Rectangular block with pedimenter polygonal bay window on south side; one st has second story screened in porch.	ed gable end to street; gabled cory rear ell, added at later date,
Fenestration - 3 x 4, 1/1 sash. Entrance - 2 x 1, one story end porch has which support a plain entablature; modern Queen Anne glass and panel doors. Second columns.	story gallery above entry has paired
Cornice - Boxed; pent eaves in gable ends.	
House was recently aluminum sided.	
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
Although no grided with alaminum 10 1	Pooth Ct still motoing its basis
Although re-sided with aluminum, 40 l Queen Anne character, and as such contribu	
St. The first resident was A. Herbert Ea	
REFERENCES:	
Burlington City Directories, Sanborn Insu	rance Mans. Plot Plan v. 34 p. 564.
City of Burlington, Mrs. Courtney, neighbored	
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:
	Gloria Scott
	ORGANIZATION: VT. Div. for Historic Preservation
	DATE RECORDED:
	June 30, 1978

,		SURVEY NUMBER: St.	
		NEGATIVE FILE NUMB	
			-A-155
	OF VERMONT Straion for Historic Preservation Montpelier, VT 05602	UTM REFERENCES: Zone/Easting/Nor	thing
	HISTORIC SITES & STRUCTURES SURVEY Individual Structure Survey Form	U.S.G.S. QUAD. MAP	
	는 하는 것도 한테 시험 기록 등에 변화되었다. 기계 실행 가게 되었다. 기술(1.5) 교육 교육 기계 교회 기계 교육 본 기계 기술을 받는 기계의	PRESENT FORMAL NAM	
a a a a a a a a a a a a a a a a a a a	COUNTY: Chittenden	ORIGINAL FORMAL NA	
	TOWN: Burlington		William L. Jones
- 1	LOCATION:		sidence house
	52 Booth St.	ORIGINAL USE: re	sidence
		ARCHITECT/ENGINEER	
	COMMON NAME:		
		BUILDER/CONTRACTOR	
j	FUNCTIONAL TYPE: residence		J. R. Booth
	OWNER: John G. Barry, Jr.	PHYSICAL CONDITION	
	ADDRESS: 52 Booth St.	☐ Excellent ☐ G	ood
	Burlington, Vt.	Fair Poor	
	ACCESSIBILITY TO PUBLIC:		
	Yes No Restricted	STYLE:	Queen Anne
	LEVEL OF SIGNIFICANCE:	DATE BUILT:	
	Local State National		c. 1898
	GENERAL DESCRIPTION:		병원 강영 생활 하셨다면 축합하다.
	Structural System		
	1. Foundation: Stone Brick	∴ Concrete Cor	ncrete Block
	2. Wall Structure		
	a. Wood Frame: Post & Bea	ım 📗 Balloon 🜌 _	
	b. Load Bearing Masonry:	Brick Stone ∪ C	Concrete∐
	Concrete Block□_		
	c. Iron□ d. Steel□ e.	Other:	and the same of th
	3. Wall Covering: Clapboard	Board & Batten	Wood Shingle [
	Shiplap Novelty Ask	estos Shingle ∐ Sh	ieet Metal∐
	Aluminum Asphalt Shing		☐ Stone Veneer
	Bonding Pattern:	Other:	
	4. Roof Structure	a ma	
	a. Truss: Wood 🕷 Iron 🗌	Steel Concrete	
	b. Other:		
	5. Roof Covering: Slate Wo	pod Sningieli Aspna	art puridier
	Sheet Metal L Built Up	KOTTEG TITTE	otner:
	6. Engineering Structure:		
	7. Other:	7	2 Chimners
	Appendages: Porches Towers	Luporas Dormers	и ситипеда

house

Sheds Ells Wings Bay Window Other: garage
Roof Style: Gable Hip Shed Flat Mansard Gambrel
Jerkinhead Saw Tooth With Monitor With Bellcast With Parapet□ With False Front□ Other: Number of Stories: $2\frac{1}{2}$ Number of Bays: 3 x 3 (3 part bay) Entrance Location: left Approximate Dimensions: THREAT TO STRUCTURE: LOCAL ATTITUDES: No Threat Zoning □ Roads □ Positive | Negative | Mixed □ Other: Development ☐ Deterioration ☐ Alteration Other:

	AL DESCRIPTION:
Massing - Rectangular block with pyramid recorner, gabled polygonal bay window on some sense station - 3 x 3, 1/1 sash, stained grown some small Queen Anne windows. Entrance - 2 x 1, one story end porch; two simple valance and balustrade. Queen Anne Cornice - Boxed; pent eaves in gable ends the tower is capped by a finial. House has been recently aluminum sided and	uth elevation; rear one story ell. lass transom on tower facade window; rned posts, curvilinear braces; e glass and panel door. The gable ends are pedimented and
RELATED STRUCTURES: (Describe)	
STATEMENT OF SIGNIFICANCE:	
More flamboyant with its offset tower J. R. Booth built house strongly reflects architecture in middle class Burlington re	the preference for Queen Anne
The first resident was William Jones, an Co., c. 1898.	employee of the Baldwin Regridgerator
REFERENCES:	
REFERENCES: Burlington City Directories, Sanborn Insucity of Burlington, Mrs. Courtney, neighbore.	rance Maps, Plot Plan v. 34, p. 564,
Burlington City Directories, Sanborn Insu	or. SURROUNDING ENVIRONMENT:
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built_Up
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other:
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott
Burlington City Directories, Sanborn Insu City of Burlington, Mrs. Courtney, neighbo	SURROUNDING ENVIRONMENT: Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:

June 30, 1978



OF VERMONT

	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	
가는 가는 보고싶다. 이 그리를 보는 그들이 되는 것 그는 하는 것으로 하는 것으로 보고 있는 것을 받	PRESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: BUrlington	William J. Casey House
T.OCATION:	PRESENT USE: residence ORIGINAL USE: residence ARCHITECT/ENGINEER:
56 Booth St.	ORIGINAL USE: residence
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: residence	J. R. Booth
OWNED. Prudence D. & Julie M. Beli	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 56 Booth St.	Excellent Good
BUrlington, Vt.	Fair Poor
ACCESSIBILITY TO PUBLIC:	
Yes□ No Restricted□	STYLE: Queen Anne
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	c. 1900
GENERAL DESCRIPTION:	(함께) 문의 원과 회 가게 되고 있다. 작가 살아보고 없다.
Structural System	
1. Foundation: Stone Brick	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	2000 Company
a. Wood Frame: Post & Bea	
	Brick□ Stone□ Concrete□
Concrete Block□	
c. Iron□ d. Steel□ e.	Other:
3. Wall Covering: Clapboard	Board & Batten Wood Shingle
Shiplap Novelty Asb	estos Shingle Sheet Metal
	le
Bonding Pattern:	Other:
4. Roof Structure	
a. Truss: Wood Iron	Steel Concrete
b. Other:	
5. Roof Covering: Slate Wo	od Shingle Asphalt Shingle
	Rolled Tile Other:
6. Engineering Structure:	불의 경우 아래는 그는 그 나는 그 살아왔다.
7. Other:	
Appendages: Porches Towers C	uporas[] Dormers [] Chimneys
Sheds Ells Wings Bay Win	ndow Utner:
Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With M	riate Mansarol Gamprer
With Parapet With False Front	
Number of Stories: 22	Walianan Tanakiana
Number of Stories: 2½ Number of Bays: 4 x 3 Approximate Dimensions:	Entrance Location: 1eft
Approximate Dimensions:	
THREAT TO STRUCTURE:	ILOCAL ATTITUDES:
No Threat Zoning Roads	Positive Negative
Development Deterioration	Mixed □ Other:
Alteration Other:	
I ALLELALLOID OLUGEA .	

SURVEY NUMBER:

UTM REFERENCES:

56 Booth St. NEGATIVE FILE NUMBER:

78-A-155

ADDITIONAL ARCHITECTURAL OR STRUCTURA	L DESCRIPTION:	
Massing - Greek cross plan with polygonal	capped polygonal tower on south-	
west corner; one story rear ell.		
Fenestration - 4 x 3, 1/1 sash.		
Entrance - 3 x 1, one story end porch with balustrade; gablet marks entry; Queen Anne		
story screened-in gallery on south elevati		
Cornice - Boxed, pent eaves in gable ends.		
the tower is capped by a finial.		
House was recently aluminum sided.		
RELATED STRUCTURES: (Describe)		
	그 그는 이 이 글이 만나 있네가 살아왔습니?	
STATEMENT OF SIGNIFICANCE:		
WINTERN OF DIGNAL Lenness		
Similar to 52 Booth St., this resider	ce with prominent polygonal towar	
and spacious veranda exhibits its flamboya	nt Oueen Anne heritage inspite	
of its new aluminum siding, and is an impo	rtant contribution to the whole	
street. The first resident was William J.	Casey, a travelling salesman for	
the lumber company of J. R. Booth, develop	er of Booth Street.	
and the common term of the common term of the common term of the section of the common term of the common term Here the common term of the common terms of the common terms of the common terms of the common terms of the com		
REFERENCES:		
Burlington City Directories, Sanborn Insur	ance Maps, Plot Plan v. 34 p. 564.	
City of Burlington, Mrs. Courtney, neighbo	r. The state of th	
MAP: (Indicate North in Circle)		
	SURROUNDING ENVIRONMENT:	
	Open Land Woodland	
$oldsymbol{N}$. And $oldsymbol{N}$	Open Land Woodland Scattered Buildings	
	Open Land Woodland Scattered Buildings Moderately Built_Up	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial	
	Open Land Woodland Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial	
	Open Land Woodland Open Land Woodland Scattered Buildings Moderately Built Up Opensely Built Up Opensely Built Up Opensely Built Up Opensels	
	Open Land Woodland Open Land Woodland Scattered Buildings Moderately Built Up Opensely Built Up Opensely Built Up Opensely Built Up Opensels	
	Open Land Woodland Open Land Woodland Scattered Buildings Moderately Built Up Opensely Built Up Opensely Built Up Opensely Built Up Opensels	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY:	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott ORGANIZATION:	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott ORGANIZATION: VT. Div. for Historic Preservation	
	Open Land Woodland Scattered Buildings Moderately Built Up Densely Built Up Residential Commercial Agricultural Industrial Roadside Strip Development Other: RECORDED BY: Gloria Scott ORGANIZATION:	