TOWER TERRACE

	SURVEY NUMBER:
	2 Tower Terrace
	NEGATIVE FILE NUMBER: 77-A-213
OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	Zone, Lasting, Northing
HICHORIC CIMES C CONTINUES CHRIST	U.S.G.S. QUAD. MAP:
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	PRESENT FORMAL NAME:
	RESENT FORMAL NAME:
COUNTY: Chittenden	ORIGINAL FORMAL NAME:
TOWN: Burlington	carriage house for 301 So. millard
LOCATION:	PRESENT USE: dwelling
	ORIGINAL USE:
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: carriage house	
OWNER: Virginia Davis	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 2 Tower Terrace	Excellent Good
	Fair Poor D
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE: shingle
LEVEL OF SIGNIFICANCE:	HDATE BUILT:
Local State National	1895
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ■
2. Wall Structure	Concrete D concrete block
a. Wood Frame: Post & Bea	m [] Palloon
	Brick Stone Concrete
Concrete Block	Bilck [] Stolle [] Colletete []
	a Othora
c. Iron d. Steel d	e. Other: ] Board & Batten [] Wood Shingle
	tucco
	Veneer ☐ Stone Veneer ☐
Bonding Pattern:	Other:
4. Roof Structure	desila Commente a
	] Steel [ Concrete [
b. Other:	
	Wood Shingle Asphalt Shingle
	☐ Rolled ☐ Tile ☐ Other:
6. Engineering Structure:	
7. Other:	
Appendages: Porches Towers	
Sheds Ells Wings Oth	ner:
	l 🔲 Flat 🗍 Mansard 🗍 Gambrel 🗆
Jerkinhead  Saw Tooth  With	
With Parapet   With False Front	:   Other:
Number of Stories: 1 1/2	
Number of Bays: 2 x 3	Entrance Location: on south wall
Approximate Dimensions:	
THREAT TO STRUCTURE:	LOCAL ATTITUDES:
No Threat ☐ Zoning ☐ Roads ☐	Positive   Negative
Development   Deterioration	Mixed Other:
Alteration  Other:	

RIPTION: tion. 2 story round ped roof dormer. ti-pane windows of carriage entrances. ght roof screens.	Large shed in facade 2nd with ellipti- Converted
tion. 2 story roupped roof dormer.  ti-pane windows of carriage entrance.  ght roof screens.	Large shed in facade 2nd with ellipti- Converted
ilt in 1895 by Jo	
ilt in 1895 by Jo	
ilt in 1895 by Jo	
The carriage ho its shingle clad	use monmogenta
4	
DING ENVIRONME Land	nd   crcial  ustrial
	DING ENVIRONME Land  Woodla ered Buildings ately Built Up ly Built Up [] lential  Comm cultural Ind :



2 Tower Terrace (30150 Ward) 77 A 213

A. Carrier

,

	SURVEY NUMBER:
	5 Tower Terrace
	NEGATIVE FILE NUMBER:
CMARIE OF TERMONIA	LIEM PETERDENGEO
STATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation	Zone/Easting/Northing
Montpelier, VT 05602	
HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
Individual Structure Survey Form	~
	PRESENT FORMAL NAME:
COUNTY: Chittenden TOWN: Burlington	ORIGINAL FORMAL NAME:
TOWN: Burlington	
LOCATION:	PRESENT USE: dwelling ORIGINAL USE: dwelling
	ORIGINAL USE: dwelling
	ARCHITECT/ENGINEER:
COMMON NAME:	
	BUILDER/CONTRACTOR:
FUNCTIONAL TYPE: dwelling	
OWNER: Vernon & Anne Levine	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 5 Tower Terrace	Excellent Good 🗌
7 10/101 1011100	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes D No Restricted D	STYLE: Colonial Revival
LEVEL OF SIGNIFICANCE:	DATE BUTLT:
Local State National	ca. 1941
GENERAL DESCRIPTION:	
Structural System	
	☐ Concrete ☐ Concrete Block ☐
2. Wall Structure	
a. Wood Frame: Post & Bea	m 🔲 Balloon 📕
a. Wood Frame: Post & Bea b. Load Bearing Masonry:	
b. Load Bearing Masonry:	m
b. Load Bearing Masonry: Concrete Block	Brick   Stone   Concrete
b. Load Bearing Masonry: Concrete Block  c. Iron  d. Steel	Brick  Stone  Concrete   e. Other:
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard	Brick  Stone  Concrete   e. Other: Board & Batten  Wood Shingle
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap  Novelty  S	Brick Stone Concrete  e. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum
b. Load Bearing Masonry:  Concrete Block   c. Iron   3. Wall Covering: Clapboard  Shiplap  Novelty  Asphalt Shingle  Brick	Brick Stone Concrete Se. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap  Novelty  S	Brick  Stone  Concrete   e. Other: Board & Batten  Wood Shingle  tucco  Sheet Metal  Aluminum
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure	Brick Stone Concrete Se. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron  b. Other:	Brick Stone Concrete Ce. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer Other: Steel Concrete
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood	Brick Stone Concrete Ce. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer Cother: Steel Concrete Cood Shingle Asphalt Shingle
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron  b. Other: 5. Roof Covering: Slate Wester Metal Built Up	Brick Stone Concrete Ce. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer Other: Steel Concrete
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Wood	Brick Stone Concrete Ce. Other: Board & Batten Wood Shingle tucco Sheet Metal Aluminum Veneer Stone Veneer Cother: Steel Concrete Cood Shingle Asphalt Shingle
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron  b. Other: 5. Roof Covering: Slate We  Sheet Metal Built Up 6. Engineering Structure: 7. Other:	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle   tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   ood Shingle   Asphalt Shingle   Rolled   Tile   Other:
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron  b. Other: 5. Roof Covering: Slate We  Sheet Metal Built Up 6. Engineering Structure:	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle   tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   ood Shingle   Asphalt Shingle   Rolled   Tile   Other:
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate We  Sheet Metal Built Up  6. Engineering Structure: 7. Other:  Appendages: Porches Towers Sheds Ells Wings Oth	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other: Cupolas   Dormers   Chimneys   er:
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate We  Sheet Metal Built Up  6. Engineering Structure: 7. Other:  Appendages: Porches Towers Sheds Ells Wings Oth	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other: Cupolas   Dormers   Chimneys   er:
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate We  Sheet Metal Built Up  6. Engineering Structure: 7. Other:  Appendages: Porches Towers Sheds Ells Wings Oth	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle   tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other: Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Western  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	e. Other: Board & Batten
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wester 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: 1 1/2	e. Other: Board & Batten
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron  b. Other: 5. Roof Covering: Slate Wester Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Oth Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With	e. Other: Board & Batten
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wester Metal Built Up 6. Engineering Structure: 7. Other: Appendages: Porches Towers Sheds Ells Wings Oth Roof Style: Gable Hip Shed Jerkinhead Saw Tooth With Parapet With False Front Number of Stories: 1 1/2	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other:  Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel   Monitor   With Bellcast   Other:
b. Load Bearing Masonry:  Concrete Block  c. Iron  d. Steel  3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Western  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: 1 1/2 Number of Bays: 4 x 2	e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Other: Coupolas   Dormers   Chimneys   Other: Flat   Mansard   Gambrel   Monitor   With Bellcast   Other: Entrance Location: center
b. Load Bearing Masonry:  Concrete Block   c. Iron  d. Steel   3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Wester 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: 1 1/2 Number of Bays: 4 x 2 Approximate Dimensions:	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle     Rolled   Tile   Other:  Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel   Monitor   With Bellcast   Other:  Entrance Location: center
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel d.  3. Wall Covering: Clapboard Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure  a. Truss: Wood Iron b. Other:  5. Roof Covering: Slate Wester 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:  Number of Bays:  THREAT TO STRUCTURE:  No Threat Zoning Roads	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other:  Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel   Monitor   With Bellcast   Other:  Entrance Location: center  LOCAL ATTITUDES: Positive   Negative
b. Load Bearing Masonry:  Concrete Block   c. Iron  d. Steel   3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Winds Sheet Metal Built Up  6. Engineering Structure:  7. Other:  Appendages: Porches Towers Sheds Style: Gable Hip Shed Sheds	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle     Rolled   Tile   Other:  Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel   Monitor   With Bellcast   Other:  Entrance Location: center
b. Load Bearing Masonry:  Concrete Block  c. Iron d. Steel d.  3. Wall Covering: Clapboard Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure  a. Truss: Wood Iron b. Other:  5. Roof Covering: Slate Wester 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:  Number of Bays:  THREAT TO STRUCTURE:  No Threat Zoning Roads	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other:  Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel   Monitor   With Bellcast   Other:  Entrance Location: center  LOCAL ATTITUDES: Positive   Negative
b. Load Bearing Masonry:  Concrete Block   c. Iron  d. Steel   3. Wall Covering: Clapboard  Shiplap Novelty Shiplap Novelty Shiplap Brick Bonding Pattern:  4. Roof Structure  a. Truss: Wood Iron  b. Other:  5. Roof Covering: Slate Winds Sheet Metal Built Up  6. Engineering Structure:  7. Other:  Appendages: Porches Towers Sheds Style: Gable Hip Shed Sheds	Brick   Stone   Concrete   e. Other: Board & Batten   Wood Shingle tucco   Sheet Metal   Aluminum   Veneer   Stone Veneer   Other: Steel   Concrete   Ood Shingle   Asphalt Shingle   Rolled   Tile   Other:  Cupolas   Dormers   Chimneys   er:   Flat   Mansard   Gambrel   Monitor   With Bellcast   Other:  Entrance Location: center  LOCAL ATTITUDES: Positive   Negative

ADDITIONAL ARCHITECTURAL OR STRUCTU	RAL DESCRIPTION:
INTRUSION	
RELATED STRUCTURES:	
STATEMENT OF SIGNIFICANCE:	
STATEMENT OF SIGNIFICANCE:	
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT:
	Open Land □ Woodland □ Scattered Buildings □
	Moderately Built Up  Densely Built Up  Residential Commercial
	Residential Commercial Agricultural Industrial
	Other:
	RECORDED BY:
	Clark Schoettle ORGANIZATION:
	VT Division for Historic Preservation  DATE RECORDED:
	DATE RECORDED: 9/7/77

		SURVEY NUMBER:
		ll Tower Terrace
•		NEGATIVE FILE NUMBER:
		, , , , , , , , , , , , , , , , , , ,
	STATE OF VERMONT	UTM REFERENCES:
	Division for Historic Preservation	Zone/Easting/Northing
	Montpelier, VT 05602	
	HISTORIC SITES & STRUCTURES SURVEY	U.S.G.S. QUAD. MAP:
	Individual Structure Survey Form	
		PRESENT FORMAL NAME:
•		
	COUNTY: Chittenden	ORIGINAL FORMAL NAME:
	TOWN: Burlington	
	LOCATION:	PRESENT USE: dwelling
		ORIGINAL USE: dwelling
		ARCHITECT/ENGINEER:
	COMMON NAME:	
,		BUILDER/CONTRACTOR:
	FUNCTIONAL TYPE: dwelling	
	OWNER: William & Anne Brown	PHYSICAL CONDITION OF STRUCTURE:
	ADDRESS: 11 Tower Terrace	Excellent Good
		Fair Poor
	ACCESSIBILITY TO PUBLIC:	THEME:
	Yes No Restricted	STYLE: Colonial Revival
	LEVEL OF SIGNIFICANCE:	DATE BUILT:
	Local	ca. 1941
	GENERAL DESCRIPTION:	
	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	
	c. Iron [] d. Steel []	e. Other:
		■ Board & Batten □ Wood Shingle □
	Shiplap Novelty S	Stucco   Sheet Metal   Aluminum
	Asphalt Shingle D Brick	Veneer  Stone Veneer
	Bonding Pattern:	Other:
	4. Roof Structure	
	a. Truss: Wood [ Iron [	] Steel
	b. Other:	
		Nood Shingle 🔲 Asphalt Shingle 🖫
		☐ Rolled ☐ Tile ☐ Other:
	6. Engineering Structure:	
	7. Other:	
	Appendages: Porches Towers	
	Sheds Ells Wings Oth	
		I ☐ Flat ☐ Mansard ☐ Gambrel ☐
	Jerkinhead  Saw Tooth  With	
	With Parapet $\square$ With False Front Number of Stories: $\frac{1 \frac{1}{2}}{4 \times 2}$	t [] Other:
*	Number of Stories: 1 1/2	
	Number of Bays: 4 x 2	Entrance Location: center
	Approximate Dimensions:	
	THREAT TO STRUCTURE:	LOCAL ATTITUDES:
	No Threat   Zoning   Roads	
	Development Deterioration	Mixed Other:
	Alteration  Other:	

ADDITIONAL ADDITIONAL OF OBSTORE	DIA DECONTRACTOR	
ADDITIONAL ARCHITECTURAL OR STRUCTU	KAL DESCRIPTION:	
	•	
		•
		-
INTRUSION		•
RELATED STRUCTURES:		
STATEMENT OF SIGNIFICANCE:		
		. 1
	,	
	·	
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT	
	Open Land  Woodland	L
	Scattered Buildings  Moderately Built Up	
	Denselv Built Up	
	Densely Built Up [] Residential Commerce	cial 🗆
	Agricultural 🗌 Indust	trial 🗆 🖠
	Other:	
		•
	RECORDED BY:	
	Clark School	ettle
	ORGANIZATION:	
	VT Division for Historic Pre DATE RECORDED:	eservation_
	DATE RECORDED:    9/7/77	
	H 9/1//	