VT ACHP Date: W Oo 92	263 St. Paul NEGATIVE FILE NUMBER:
	77-A-425
STATE OF VERMONT	UTM REFERENCES:
Division for Historic Preservation tontpelier, 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:
COWN: Burlington	
LOCATION:	PRESENT USE: dwelling
263 St. Paul St.	ORIGINAL USE: same
	ARCHITECT/ENGINEER:
COMMON NAME:	DULT DUD (COMMON COMO
FUNCTIONAL TYPE: dwelling	BUILDER/CONTRACTOR:
OWNER: Catherine Foos	PHYSICAL CONDITION OF STRUCTURE:
ADDRESS: 263 St. Paul St., Burlington	Excellent Good G
20) St. Faul St., Burlington	Fair Poor
ACCESSIBILITY TO PUBLIC:	THEME:
Yes No Restricted	STYLE:
LEVEL OF SIGNIFICANCE:	DATE BUILT:
Local State National	ca. 1880
GENERAL DESCRIPTION:	
Structural System	
1. Foundation: Stone Brick	Concrete Concrete Block
2. Wall Structure	
a. Wood Frame: Post & Rea	
a. Hood II dille. I obt a bec	m 🔲 Balloon 🗖
b. Load Bearing Masonry:	m Balloon Concrete Concrete
b. Load Bearing Masonry: Concrete Block	Brick Stone Concrete
b. Load Bearing Masonry: Concrete Block c. Iron d. Steel	Brick Stone Concrete
b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard [Shiplap Novelty Shiplap Brick	e. Other: Board & Batten Wood Shingle Stucco Sheet Metal Aluminum Veneer Stone Veneer
b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern:	e. Other: Board & Batten Wood Shingle Stucco 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 a. Truss: Wood Iron	Brick Stone Concrete Ce. Other: Board & Batten Wood Shingle Concrete Concre
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	e. Other: Board & Batten
b. Load Bearing Masonry: Concrete Block c. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Asphalt Shingle Brick Bonding Pattern: 4. Roof Structure a. Truss: Wood Iron b. Other: 5. Roof Covering: Slate Sheet Metal Built Up	Brick Stone Concrete Ce. Other: Board & Batten Wood Shingle Coucco Sheet Metal Aluminum Veneer Stone Veneer Cother: Steel Concrete Central Central Concrete Central Cen
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b. Load Bearing Masonry: Concrete Block C. Iron d. Steel 3. Wall Covering: Clapboard Shiplap Novelty Shiplap Novelty Asphalt Shingle Brick 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: 11/2 Number of Bays: 3 x 2 Approximate Dimensions:	e. Other: Board & Batten Wood Shingle Stucco Sheet Metal Aluminum Veneer Stone Veneer Other: Steel Concrete Nood Shingle Asphalt Shingle Rolled Tile Other: Cupolas Dormers Chimneys Nood Shingle Mansard Gambrel Nood Shingle Mansard Gambrel Nood Shingle Steel Concrete Nood Shingle Asphalt Shingle Nood Shingle Asphalt Shingle Nood Shingle Asphalt Shingle Nood Shingle Asphalt Shingle Nood Shingle Other: Cupolas Other: Steel Other: Steel Concrete Other: Cupolas Other: Steel Stone Concrete Other: Steel Other: Steel Stone Concrete Other: Cupolas Other: Steel Other: Steel Stone Stone Other: Steel Other: Steel Stone Stone Shingle Other: Steel Other: Steel Stone Stone Shingle Other: Steel Other: Steel Stone Stone Shingle Other: Steel Other: Stone Shingle Other: Steel Other: Stone Shingle Other: Steel Stone Shingle Shingle Other: Steel Stone Stone Shingle Other: Steel Stone Stone Shingle Other: Steel Stone Shingle Shingle Other: Steel Stone Stone Shingle Other: Steel Stone Stone Shingle Other: Steel Stone Shingle Shingle Other: Steel Stone Stone Stone Stone Other: Steel Stone Stone Stone Stone Stone Stone Stone
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ADDITIONAL APCHITECTURAL OR STRUCTUR	AL DESCRIPTION:
Massing - front gable orientation, rectang porch on turned posts. Fenestration - modernized. Door - modernized - transom. Cornice - boxed, partial returns.	gular main block with rear wing. Front
RELATED STRUCTURES: (Describe)	
	A second
Shown as a brick veneer building on a Mrs. C. Corlin residing here. Aluminum integrity. REFERENCES:	the 1889 Sanborn map. The 1890 map lists siding has diminished its architectural
1890, Sanborn maps; directories	
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Land