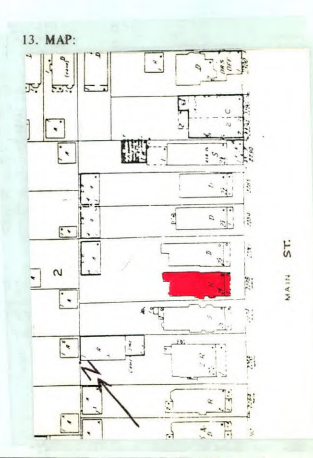
BUILDING-STRUCTURE INVEL DIVISION FOR HISTORIC PRESERV NEW YORK STATE PARKS AND RE ALBANY, NEW YORK (518) 474-047	NTORY FORM VATION Q CREATION SI 79 N	DR OFFICE USE ONLY 029-40 NIQUE SITE NO. UAD ERIES EG. NO.	
YOUR NAME: BUFFALO FRIEN	DS OF OLMSTED PARKS	DATE: June 5,	1984
Ρ.	O. BOX 590		
YOUR ADDRESS: BUFFALO, NE	W YORK 14205 - 0590	TELEPHONE:	
ORGANIZATION (if any):			
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IDENTIFICATION			
1. BUILDING NAME (S):	mount/ormy D. F	Fala Intracor	
2. COUNTY: Erie		VILLAGE:	
3. STREET LOCATION: 2278		Togonh	
4. OWNERSHIP: a. public □ 5. PRESENT OWNER: Cong. of			lo Buffalo
6. USE: Original:Reside			
	Exterior visible from n	ublic road. Yes X No	
7. ACCESSIBILITY TO PUBLIC:	Exterior visible from p Interior accessible: F	ublic road: Yes 🖄 No xplain by permissi	on
7. ACCESSIBILITY TO PUBLIC:	Exterior visible from p Interior accessible: E	ublic road: Yes 🖄 No xplain <u>by permissi</u>	on
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING a. clapboar</li> </ul>	Interior accessible: E	xplain <u>by permissi</u> c. brick d. board and	on batten 🔲
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING a. clapboar</li> </ul>	Interior accessible: E	xplain <u>by permissi</u>	on batten 🔲
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING a. clapboar MATERIAL: e. cobblest</li> </ul>	Interior accessible: E rd 🖾 b. stone 🗆 one 🗆 f. shingles 🕱	xplain <u>by permissi</u> c. brick d. board and g. stucco dother:	on batten 🔲
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING a. clapboar MATERIAL: e. cobblest</li> <li>9. STRUCTURAL a. wood fr</li> </ul>	Interior accessible: E rd 🖾 b. stone 🗆 cone 🗆 f. shingles ☑ rame with interlocking join	xplain <u>by permissi</u> c. brick d. board and g. stucco dother: ts d	on batten 🔲
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING a. clapboar MATERIAL: e. cobblest</li> <li>9. STRUCTURAL a. wood fr SYSTEM: b. wood fr</li> </ul>	Interior accessible: E rd 🖾 b. stone 🗆 one 🗆 f. shingles 😒 rame with interlocking join rame with light members	xplain <u>by permissi</u> c. brick d. board and g. stucco dother: ts d	on batten 🔲
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING <ul> <li>a. clapboar</li> <li>d. a. clapboar</li> <li>e. cobblest</li> </ul> </li> <li>9. STRUCTURAL <ul> <li>a. wood fr</li> <li>SYSTEM:</li> <li>b. wood fr</li> <li>c. masonry</li> <li>d. metal (</li> </ul> </li> </ul>	Interior accessible: E rd 🖾 b. stone 🗆 one 🗆 f. shingles 🕱 rame with interlocking join rame with light members / load bearing walls 🗌 explain)	xplain <u>by permissi</u> c. brick d. board and g. stucco dother: ts d	on batten 🗖
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION</li> <li>8. BUILDING <ul> <li>a. clapboar</li> <li>d. a. clapboar</li> <li>e. cobblest</li> </ul> </li> <li>9. STRUCTURAL <ul> <li>a. wood fr</li> <li>SYSTEM:</li> <li>b. wood fr</li> <li>(if known)</li> <li>c. masonry</li> <li>d. metal (</li> <li>e. other_</li> </ul> </li> </ul>	Interior accessible: E rd 🖾 b. stone 🗆 one 🗆 f. shingles 🕱 rame with interlocking join rame with light members v load bearing walls 🗔 explain)	xplain <u>by permissi</u> c. brick d. board and g. stucco dother: ts d X	on batten 🗖
<ul> <li>7. ACCESSIBILITY TO PUBLIC:</li> <li>DESCRIPTION <ul> <li>8. BUILDING         <ul> <li>a. clapboar</li> <li>d. a. clapboar</li> <li>d. a. clapboar</li> <li>e. cobblest</li> </ul> </li> <li>9. STRUCTURAL         <ul> <li>a. wood fr</li> <li>SYSTEM:</li> <li>b. wood fr</li> <li>c. masonry</li> <li>d. metal (</li> <li>e. other</li></ul></li></ul></li></ul>	Interior accessible: E rd 🖾 b. stone 🗆 cone 🗆 f. shingles 🖾 rame with interlocking join rame with light members / load bearing walls 🗌 explain) b. good 🖾 c. fain	xplain <u>by permissi</u> c. brick d. board and g. stucco dother: ts d X	on

12. PHOTO: 29-12a





14.	THREATS TO BUILDING:	a. none known 🖄 b. zoning 🗆 c. roads 🗆 d. developers 🗆 e. deterioration 🗔 f. other:
15.	RELATED OUTBUILDING	
		i. landscape features: small shrubs in front yard j. other:
16.	SURROUNDINGS OF THE	BUILDING (check more than one if necessary): a. open land b. woodland c. scattered buildings d. d. densely built-up den e. commercial f. industrial cog g. residential den f. h. other:

17. INTERRELATIONSHIP OF BUILDING AND SURROUNDINGS: (Indicate if building or structure is in an historic district)

Building is situated on a standard sized lot within Olmsted's Parkside subdivision. House is located three blocks from Delaware Park, which was designed by Olmsted and is listed on the National Register, and southeast of the Zoo.

18. OTHER NOTABLE FEATURES OF BUILDING AND SITE (including interior features if known): Two and a half story American Four Square. Hip roof with extending eaves. Modillion-styled brackets under eave. Fullwidth flat-roof porch. Extending eaves with modillion brackets. Fluted, paired doric columns. Shingled rail. Glass paneled door with leaded transom and sidelights. Tri-part first floor window, 1/1 lights. Clapboard first floor. Second floor semi-hexagonal bay, 9/1 light windows. Boxed bay has lighted double-sash

20. HISTORICAL AND ARCHITECTURAL IMPORTANCE: A typical American Four Square. Originally the Buffalo and Williamsville Macadam Road, Main Street was a pre-existing street at the time Olmsted designated it as the eastern border for "The Parkside." While the streets within the subdivision were designed specifically to avoid commercial development, this portion of Main Street became a combination of commercial and residential structures. It was also a major thoroughfare into the city, allowing easy access to downtown from this suburban neighborhood.

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alo, 1876
Olmsted, Vol. III, by
vid Schuyler, eds. (1983).
ia schuyter, eas. (1903).
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American Four Square