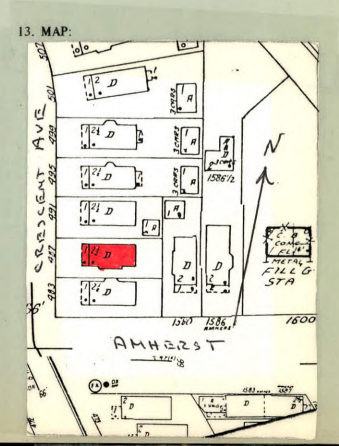
BUILDING-STRUCTURE IN	VENTORY FO		OFFICE US		DO
		UNI	QUE SITE NO). 5030	
DIVISION FOR HISTORIC PRES		QUA	D		
NEW YORK STATE PARKS ANI		SER	ES		
ALBANY, NEW YORK (518) 47	4-0479	NEG	. NO		
YOUR NAME: BUFFALO F	RIENDS OF OLMSTE	D PARKS	DATE:	February 3	3, 198
	P. O. BOX 590				
YOUR ADDRESS: BUFFALC	, NEW YORK 14205 -	0590 TE	LEPHONE:		
ORGANIZATION (if any):	*				
		* * * * *		* * * * * *	* * *
IDENTIFICATION		*****			
1. BUILDING NAME(S):					
2 COUNTY: Erie	TOWN/CIT	rv. Buff	alo VII	LACE.	
2. COUNTY: <u>Erie</u> 3. STREET LOCATION: <u>48</u>	7 Crescent	Ave	vil.	LAGE.	
4. OWNERSHIP: a. public					
5. PRESENT OWNER: Romay			ss 487 C	rescent	
6. USE: Original:Reside	ential	Present :	Reside	ntial	
7. ACCESSIBILITY TO PUBLI	C Exterior vi	isible from publ	ic road · Yes	No D	1 × 2
. needonbienti To Tobe	Interior a	possible: Eve	ain by p	ermission	
	interior at	cessible Exh			
DESCRIPTION		cessiole. Exp	am <u>wi p</u>		
8. BUILDING a. clay	pboard 🖾 b. st blestone 🗔 f. sl	tone 🗆 c.	brick 🗆	d. board and bat	ten 🗆
8. BUILDING a. clap MATERIAL: e. cob	pboard 🖾 b. st bblestone 🗌 f. sl	tone 🗆 c. hingles 🗆 g.	brick 🗆 stucco 🗆 o	d. board and bat	ten 🗆
 8. BUILDING a. clap MATERIAL: e. cob 9. STRUCTURAL a. wo 	pboard 🖾 b. st iblestone 🗌 f. sl od frame with inte	tone C. c. hingles C g.	brick 🗆 stucco 🗆 o	d. board and bat	ten 🗆
 8. BUILDING a. clap MATERIAL: e. cob 9. STRUCTURAL a. wo SYSTEM: b. wo 	pboard 🖾 b. st blestone 🗆 f. st od frame with inte od frame with ligh	tone C. hingles C g. crlocking joints at members 🛛	brick 🗆 stucco 🗆 o	d. board and bat	ten 🗆
 8. BUILDING a. clap MATERIAL: e. cob 9. STRUCTURAL a. wo SYSTEM: b. wo (if known) c. ma 	pboard 🖾 b. st blestone 🗆 f. sl od frame with inte od frame with ligh sonry load bearing	tone c. hingles g. erlocking joints at members walls	brick	d. board and bat other:	ten 🗆
 8. BUILDING a. clap MATERIAL: e. cob 9. STRUCTURAL a. wo SYSTEM: b. wo (if known) c. ma d. me 	pboard b. st oblestone f. sl od frame with inte od frame with ligh sonry load bearing etal (explain)	tone c. hingles g. erlocking joints at members walls	brick	d. board and bat other:	ten 🗆
 8. BUILDING a. clap MATERIAL: e. cob 9. STRUCTURAL a. wo SYSTEM: b. wo (if known) c. ma d. me e. oth 	pboard b. st oblestone f. sl od frame with inte od frame with ligh sonry load bearing etal (explain)	tone c. hingles g. erlocking joints at members walls	brick stucco c	d. board and bat	ten 🗆
 8. BUILDING a. clap MATERIAL: e. cob 9. STRUCTURAL a. wo SYSTEM: b. wo (if known) c. ma d. me e. oth 10. CONDITION: a. excellent 	pboard b. st oblestone f. sl od frame with inte od frame with ligh sonry load bearing etal (explain)	tone c. hingles g. g. c. fair c. hingles c. fair c. fair c. fair c. fair c. fair c. c. fair c. fair	brick br	d. board and bat	ten 🗆

12. PHOTO: 5-34a





14.	THREATS TO BUILDING: a. non d. dev f. othe	lopers 🗆 e. deterioration 🗆
15.	a, barı d. priv	PROPERTY: b. carriage house c. garage e. shed f. greenhouse h. gardens
	i. land j. othe	cape features: large tree and shrubs in front yard
16.	a. oper c. scat	NG (check more than one if necessary): land b. woodland ered buildings ely built-up e. commercial
		strial 🗆 g. residential 🖾

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

Building is situated on a standard sized corner 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 northeast of the Zoo.

18. OTHER NOTABLE FEATURES OF BUILDING AND SITE (including interior features if known): Two story frame American Foursquare. Clipped gable roof. Three six light over single pane windows in gable. Porch across front of house has large modillion-like brackets in eaves and two tapered paneled columns. Stick balustrade. Entranceway on north side of front facade has multi-paned side lights. Fluted <u>SIGNIFICANCE</u> pilasters on front facade. Exterior brick chimney on 19. DATE OF INITIAL CONSTRUCTION: 1914 south side. Multi-light

ARCHITECT: _______ over single pane windows throughout house.

BUILDER:

20. HISTORICAL AND ARCHITECTURAL IMPORTANCE: Good example of the American Foursquare style. Crescent Avenue is the longest curvilinear street in the Parkside subdivision, stretching from Humboldt Avenue to Colvin Street. This street appears on Olmsted's early 1870's maps of "The Parkside." By the 1880's plans for Crescent Avenue had been modified by Olmsted to its current form. Portions of the street were deeded to the city by five different owners over a span of five years, beginning in 1887 near Humboldt and ending in 1892 near Colvin. Crescent Avenue begins and ends within the Parkside subdivision, following Olmsted's rule that a suburban neighborhood street "not lead with special directness toward the town."

21. SOURCES: City Tax Assessor Field Sheets Olmsted's Sketch Map of Buffalo, 1876 The Papers of Frederick Law Olmsted, Vol. III, by Charles E. Beveridge & David Schuyler, eds. (1983).

22. THEME:

American Foursquare