## BUILDING-STRUCTURE INVENTORY FORM

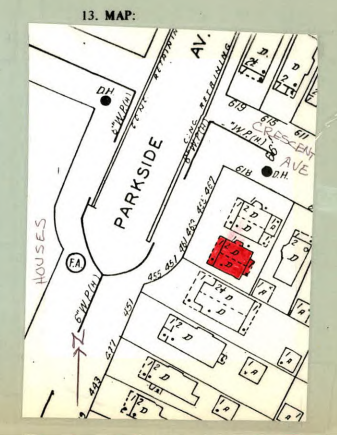
DIVISION FOR HISTORIC PRESERVATION NEW YORK STATE PARKS AND RECREATION ALBANY, NEW YORK (518) 474-0479

FOR OFFICE USE ON 029-40 UNIQUE SITE NO.	NLY 5347	DOT
QUADSERIES		
NEG. NO.		

YOUR NAME: BUFFALO FRIENDS OF OLMSTED PARKS DATE: JAN 1 0 1983  P. O. BOX 590  YOUR ADDRESS: BUFFALO, NEW YORK 14208 = 0599 TELEPHONE:  ORGANIZATION (if any):  *****************************  NTIFICATION UILDING NAME(S): OUNTY: Erie TOWN/CITY:Buffalo VILLAGE: TREET LOCATION: 461-63 Parkside Ave WNERSHIP: a. public b. private X  RESENT OWNER: Mark J. Mahoney ADDRESS: 461-63 Parkside USE: Original: Residential Present: Residential CCCESSIBILITY TO PUBLIC: Exterior visible from public road: Yes X No Interior accessible: Explain by permission  CCRIPTION  UILDING a. clapboard X b. stone c. brick d. board and batten can be described by the company of
ORGANIZATION (if any):  * * * * * * * * * * * * * * * * * * *
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COUNTY:
TREET LOCATION: 461-63 Parkside Ave  DWNERSHIP: a. public  b. private  RESENT OWNER: Mark J. Mahoney ADDRESS: 461-63 Parkside  DISE: Original: Residential Present: Residential  CCESSIBILITY TO PUBLIC: Exterior visible from public road: Yes  No Interior accessible: Explain by permission  CCRIPTION  BUILDING  a. clapboard  b. stone  c. brick  d. board and batten  a. wood frame with interlocking joints  system:  TRUCTURAL  a. wood frame with light members  system:  b. wood frame with light members  c. masonry load bearing walls  c. masonry load bearing walls  c.
TREET LOCATION: 461-63 Parkside Ave  DWNERSHIP: a. public  b. private  RESENT OWNER: Mark J. Mahoney ADDRESS: 461-63 Parkside  DISE: Original: Residential Present: Residential  CCESSIBILITY TO PUBLIC: Exterior visible from public road: Yes  No Interior accessible: Explain by permission  CCRIPTION  BUILDING  a. clapboard  b. stone  c. brick  d. board and batten  a. wood frame with interlocking joints  system:  TRUCTURAL  a. wood frame with light members  system:  b. wood frame with light members  c. masonry load bearing walls  c. masonry load bearing walls  c.
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Residential   Present: Residential   Resid
Interior accessible: Explain by permission  CRIPTION  UILDING  MATERIAL:  a. clapboard \(  \te
Interior accessible: Explain by permission  CCRIPTION  UILDING  MATERIAL:  a. clapboard \( \otimes \) b. stone \( \otimes \) c. brick \( \otimes \) d. board and batten \( \otimes \)  c. cobblestone \( \otimes \) f. shingles \( \otimes \) g. stucco \( \otimes \) other: \( \otimes \)  TRUCTURAL  SYSTEM:  b. wood frame with light members \( \otimes \)  c. masonry load bearing walls \( \otimes \)
ACRIPTION  BUILDING  a. clapboard \( \subseteq \) b. stone \( \subseteq \) c. brick \( \subseteq \) d. board and batten \( \subseteq \)  MATERIAL:  a. wood frame with interlocking joints \( \subseteq \)  SYSTEM:  b. wood frame with light members \( \subseteq \)  c. masonry load bearing walls \( \subseteq \)
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MATERIAL:  e. cobblestone □ f. shingles ☒ g. stucco □ other:  TRUCTURAL  SYSTEM:  b. wood frame with light members ☒  if known)  c. masonry load bearing walls □
TRUCTURAL  a. wood frame with interlocking joints   b. wood frame with light members   c. masonry load bearing walls   c. masonry load bearing walls
SYSTEM: b. wood frame with light members  to c. masonry load bearing walls  to
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if known) c. masonry load bearing walls
d. metal (explain)
e. other
ONDITION: a. excellent   b. good   c. fair   d. deteriorated
NTEGRITY: a. original site ☒ b. moved ☐ if so, when?
c. list major alterations and dates (if known): Porch piers have been

12. РНОТО: 14-27а





14. THREATS TO BUILDING: a. none known ☒ b. zoning ☐ c. roads ☐ d. developers ☐ e. deterioration ☐
f. other:  15. RELATED OUTBUILDINGS AND PROPERTY:
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d. privy e. shed f. greenhouse
g. shop  h. gardens
i. landscape features: j. other:
16 SURROUNDINGS OF THE BUILDING (check more than one if necessary):
a. open land □ b. woodland □
c. scattered buildings
d. densely built-up X e. commercial C  f. industrial C g. residential X
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 city building lot within Olmsted's Parkside subdivision. House is directly opposite Delaware Park which was designed by Olmsted and is listed on the National Register.  18. OTHER NOTABLE FEATURES OF BUILDING AND SITE (including interior features if known):  Two story American Four Square. Gable roof. Gable is shingled with
four double-hung windows, a plain vergeboard and modillion-like brackets in the cornice. Four double-hung windows on second floor front facade. Open porch across front of house has a hipped roof and brick piers.
SIGNIFICANCE 19. DATE OF INITIAL CONSTRUCTION: C. 1910
ARCHITECT:
BUILDER:
20. HISTORICAL AND ARCHITECTURAL IMPORTANCE:
Typical example of the American Four Square style that was built in

Typical example of the American Four Square style that was built in this neighborhood. This house is located on Parkside Avenue, a street conceived by FLO around 1873 as part of a residential "suburb" adjacent to Delaware Park. This suburb was called "The Parkside" by Olmsted and appears on an 1876 map drawn by him as a proposed area of curved winding streets on the north and east sides of the park. Parkside Avenue was actually created by the City of Buffalo in 1888. The street very closely follows Olmsted's original plan maintaining the picturesque character that he envisioned for the streets surrounding the park.

- 21. SOURCES: Buffalo City Atlas 1894, 1915
- 22. THEME: American Four Square.