

Survey # WA-I-814
Street Address 13737 Village Mill Drive
Town, State Maugansville, Maryland 21767
private X , public _____

Approximate date 1927 (date tablet)

Like its neighbors on either side, this foursquare style house is a two bay brick building on rock faced block foundations. A date tablet located near the southwest corner reads "1927, NK Johnston." The facade has a window, door configuration, the typical hipped roof and a frontal dormer. Windows have single pane sash and cast stone sills. The dormer is shed roofed with double windows. The porch is supported by square posts resting on brick piers with cast stone coping. A gabled door hood with angle brackets shelters a secondary entrance on the south side. A one story extension to the rear has a balustraded deck on top. A set of concrete steps with side retainers leads from the sidewalk up to the porch. This block of nearly identical houses on the east side of Village Mill Drive, south of Maugans Avenue were probably built by the same developer in 1927. These are typical of Maugansville's main growth phase in the early 20th century and the overall conservative nature of the community's architecture.

MARYLAND COMPREHENSIVE PRESERVATION PLAN DATA

- I. Geographic Organization: Western Maryland
- II. Chronological/Developmental Period(s): Industrial/Urban Dominance 1870-1930
- III. Prehistoric/Historic Period Theme(s): Architecture, Landscape Architecture and Community Planning
- IV. Resource Type:

Category: Building

Historic Environment: Village

Historic Function(s) and Use(s): Domestic/Single Dwelling

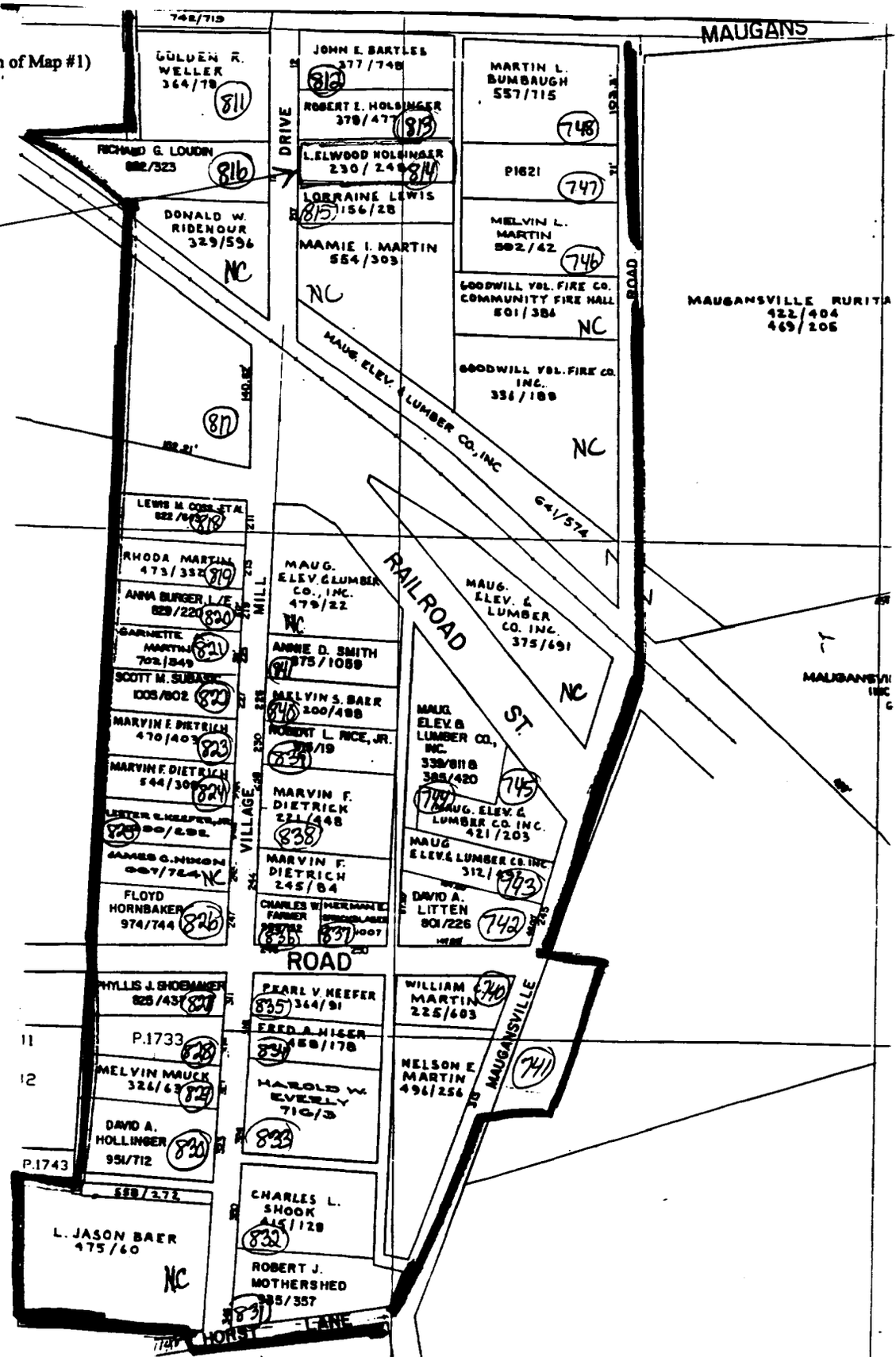
Photo Reference: Photo # 91

Form Prepared By: Paula S. Reed, PhD, Architectural Historian
Woodward-Clyde
200 Orchard Ridge Drive
Gaithersburg, MD 20878

Date: 6/97

(connects with bottom of Map #1)

WA-I-814
13737 Village Mill Drive
Maugansville



Survey No. WA-I-248
Maugansville Historic District
Maugansville, Washington County
Map #2 of 2

WA-I-814
13737 Village Mill Drive,
Maugansville
Hagerstown Quad 1953, PR 1985

