

Form 10-445 (5/62)

1. STATE **Maryland**
 COUNTY **Baltimore**
 TOWN **Lutherville** VICINITY
 STREET NO. **220 Melanchthon Avenue**
 ORIGINAL OWNER
 ORIGINAL USE **hostelry**
 PRESENT OWNER **Dr. William A. Anderson**
 PRESENT USE **residence**
 WALL CONSTRUCTION **frame**
 NO. OF STORIES **2½**

HISTORIC AMERICAN BUILDINGS SURVEY INVENTORY

2. NAME **Landon House Annex**
 DATE OR PERIOD **c. 1880**
 STYLE **Downing-Vaux Cottage**
 ARCHITECT
 BUILDER

3. FOR LIBRARY OF CONGRESS USE

4. NOTABLE FEATURES, HISTORICAL SIGNIFICANCE AND DESCRIPTION OPEN TO PUBLIC **NO**

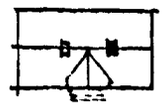
Built as an annex to Landon House, which is across the street, this house with its modern asbestos shingle siding provided additional dining and guest rooms for the hostelry. It does present an unusual version of the Lutherville cottage form with its two story porch.

A gabled roof extends over the structure, basically 'L' shaped in plan. There is no use of a typical attic gable over the front projecting wind^{ard}. Instead, a large gabled dormer with a semi-circular arched window is centered on the front roof slope directly above the eave and over the enclosed second floor gallery of the porch set within the angle of the structure. Opening onto the gallery and the first floor veranda are sidelighted and transomed doors below the attic gable/dormer. Also at each main level there is one single window with typical two over two sash.

At the projecting front wing a single window is set over a one story, three sided bay window. Louvered blinds are hung at several windows.

A pair of chimneys at the ridge flank the gable/dormer. The porch, divided into three bays with modern shingled square columns at each level, is set with shingled, solid balustrades.

5. PHYSICAL CONDITION OF STRUCTURE Endangered **NO**



MELANCHTHON AVE.



6. LOCATION MAP (Plan Optional)

8. PUBLISHED SOURCES (Author, Title, Pages) INTERVIEWS, RECORDS, PHOTOS, ETC.

Rodd L. Wheaton **Oct. 1971**



SUPPLEMENTAL INFORMATION AND PHOTOGRAPHS MAY BE ADDED ON SHEET OF SAME SIZE