

Site # WA-HAG-204

Date: Ca. 1910

Property Name: (Historic) D.S. Snively Wholesale Produce  
(Present) Union Rescue Mission

Location: 117 North Prospect Street  
Hagerstown, Maryland

Access: private X, public \_\_\_

Description:

This industrial building is a three and a half story brick structure, six bays wide. It is set back from North Prospect Street and placed directly against the rail siding that served it, and oriented to that side. The building is quite unembellished. It has segmentally arched openings with main story windows placed in pairs with vertical mullions. Some windows retain nine over nine light sash.

Significance:

This industrial building, the former D.S. Snively Wholesale Produce Co., which dates from the early part of this century represents the vast growth and development of commerce and industry in Hagerstown in the early 20th century. This building which was constructed as a wholesale produce warehouse was a business clearly dependent upon and caused by the elaborate rail transportation network available in Hagerstown at the time. It is located opposite the Cumberland Valley Railroad freight depot.

Historic Context:

Maryland Comprehensive Historic Preservation Plan Data

Geographic Organization: Western Maryland

Chronological/Developmental Period(s):

Industrial/Urban Dominance

Prehistoric/Historic Period Theme(s):

Economic/Social/Cultural  
Architecture

Resource Type: Rail-Related Resources

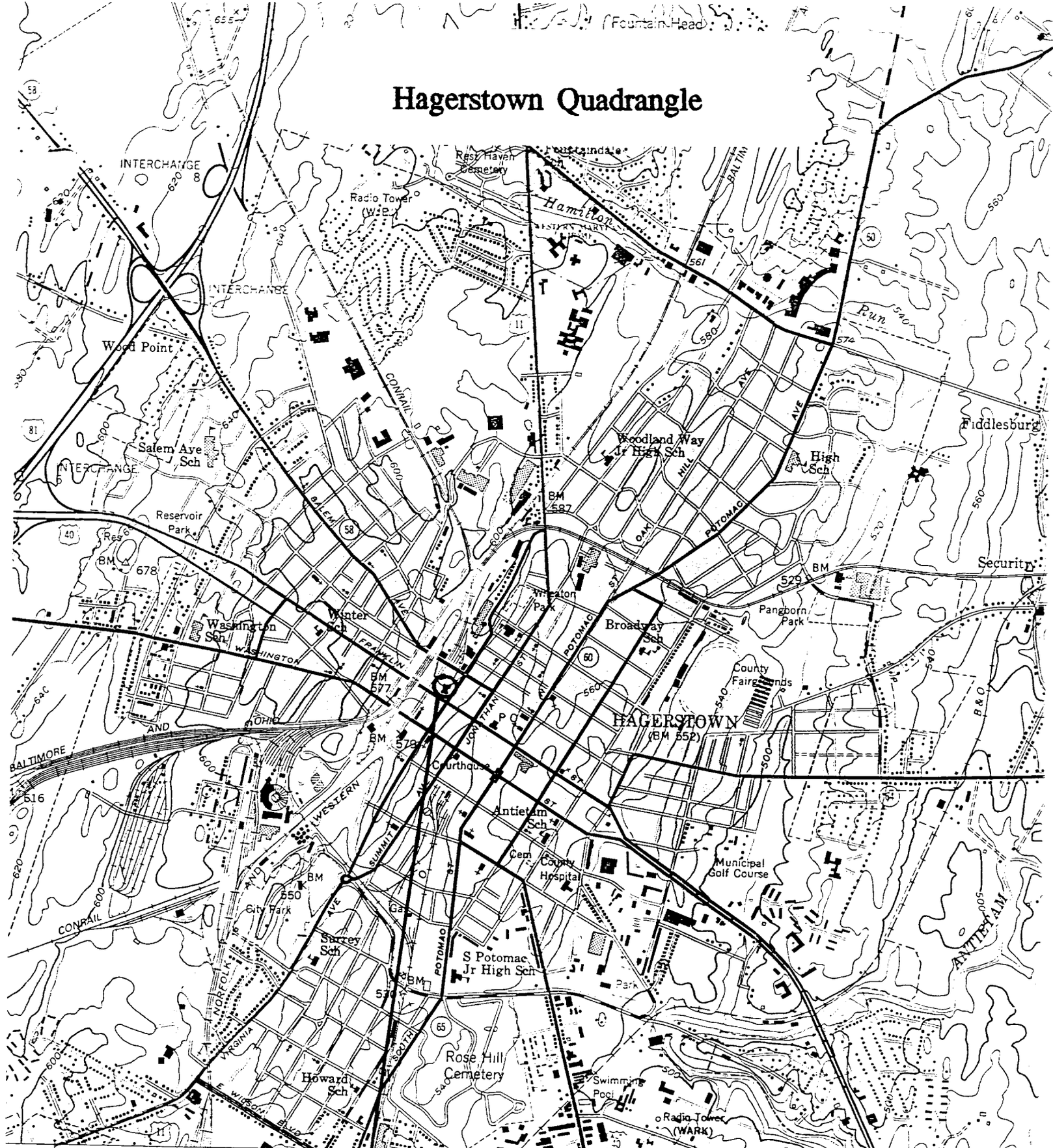
Category: Industrial

Prepared By: Paula S. Reed, PhD, Architectural Historian  
Preservation Associates, Inc.  
117 S. Potomac Street  
Hagerstown, MD 21740

Date: June 10, 1992

(Fountain Head)

# Hagerstown Quadrangle



590 000 FEET (MD.) 265  
 WILLIAMSPORT 4.3 MI.  
 MARTINSBURG W. VA. 19 MI.  
 266 FUNKSTOWN 1.3 MI.  
 FREDERICK 24 MI.  
 42°30'  
 FREDERICK 22 MI.  
 BALTIMORE 67 MI. 269 (FUN 54)

Map prepared by the Corps of Engineers, U. S. Army  
 and published by the Geological Survey  
 of USGS, NOS: NOAA, and USCE

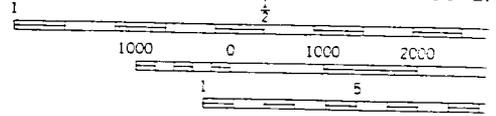
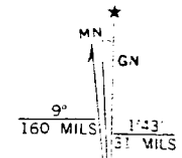
Photography by photogrammetric methods from aerial photographs  
 1943. Culture revised by the Geological Survey 1953

Orthographic projection. 10,000-foot grid ticks based on Maryland  
 State Plane system and Pennsylvania coordinate system, south zone  
 630,000-meter Universal Transverse Mercator grid ticks,  
 18. shown in blue

WA-HAG-204

D. S. SNIVELY WHOLESALE PRODUCE

SCALE



CONTOUR IN



