

Site # WA-HAG-201

Date: 1919, 1947

Property Name: (Historic) D.A. Stickell & Sons Feed
Manufacturing
(Present) Otis Elevator Co. offices and other
businesses

Location: 67 West Baltimore Street
Hagerstown, Maryland

Access: private X, public

Description:

The former D.A. Stickell & Sons Feed Manufacturing building on West Baltimore is a five and a half story steel framed structure with yellow brick and block surfaces. The front portion of the building facing Baltimore Street was built in 1947; an older warehouse toward the back dates from 1919. The front elevation is embellished with Neo-classically inspired two story round arched window and entrance bays. Upper stories have horizontal window bands. Vertical corbeled pilasters distinguish the ends of the facade.

Significance:

Operating as the D.A. Stickell & Sons Feed Manufacturing Company at least to the 1950s, this large building stands adjacent to the Washington County Branch line of the B&O Railroad near its yard and terminal area. earlier in the century it was the Anchor Milling Company. Both establishments reflect the continuing importance of grain processing as an economic factor in Hagerstown and the surrounding area.

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

Hagerstown Quadrangle



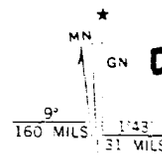
590 000 FEET (MD.) 265
 WILLIAMSPORT 4.3 MI.
 MARTINSBURG W. VA. 19 MI.
 266 FUNKSTOWN 1.3 MI. FREDERICK 24 MI.
 4230' FREDERICK 22 MI. BALTIMORE 67 MI. 269 (FUN 54)

WA-HAG-201

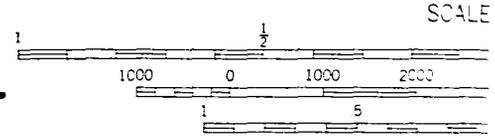
ped by the Corps of Engineers, U. S. Army
 ed and published by the Geological Survey
 of by USGS, NOS NOAA, and USCE

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

onic projection. 10,000-foot grid ticks based on Maryland
 nate system and Pennsylvania coordinate system, south zone
 meter Universal Transverse Mercator grid ticks.
 S. shown in blue



**D. A. STICKELL
 FEED MFG**



SCALE

CONTOUR IN'



Stickell Feed Mfg.

WA-HAG-201

Washington Co. MD

North and east elevations, SW view

For Maureen Ireland, Preservation Assoc. Inc