

REPUBLIC IRON AND STEEL COMPANY,
YOUNGSTOWN WORKS, ROLLING MILL
Youngstown
Mahoning County
Ohio

HAER No. OH-63-A

HAER

OHIO,

SD - YOUNG.

4 -

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record
National Park Service
Department of the Interior
P.O. Box 37127
Washington, D.C. 20013-7127

AMERICAN
ENGINEERING

ADDENDUM TO
REPUBLIC IRON AND STEEL COMPANY, YOUNGSTOWN WORKS,
ROLLING MILL
South Avenue at Mahoning River
Youngstown
Mahoning County
Ohio

HAER No. OH-63-A

HAER
OH,
50-YOUNG,
4-

XEROGRAPHIC COPIES OF COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERING RECORD
National Park Service
U.S. Department of the Interior
Washington, D.C. 20013

HISTORIC AMERICAN ENGINEERING RECORD

REPUBLIC IRON AND STEEL COMPANY,
YOUNGSTOWN WORKS, ROLLING MILL

HAER No. OH-63-A

HAER
OHIO,
50-YOUNG,
4-

Location: Youngstown Works
Youngstown, Mahoning County
Ohio

Date of Construction: ca. 1940s

Present Owner: Unknown.

Present Use: Abandoned.

Significance: This building likely served as a rolling mill and was constructed in the 1940s on the site of Republic Steel's old Bessemer plant. Republic Steel built this Bessemer plant in 1900, east of the South Avenue Bridge in Youngstown, and the plant represented the end of Bessemer steel making technology which was superseded by open hearth technology in the late nineteenth and early twentieth century.

Project Information: This building was photographed in 1986 by Louise Taft Cawood, a photographer hired by HAER for the summer of 1986, in an effort to record the site of Republic Steel's Bessemer plant.